



ZYGGOT SG

Modbus Register Map

Complete Address Reference

Document Revision	1.0 · June 2026
Firmware Version	v1.07
Protocol	Modbus RTU / TCP
Input Registers	3154 (read-only)
Holding Registers	1686 (read/write)
Channels	16 × 25 sensors

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Document Revision History

Revision	Date	Changes
1.0	June 2026	First release — complete register map for firmware v1.07.

Overview & Conventions

This document lists every individual Modbus register exposed by the Zyggot SG temperature gateway (firmware v1.07). Each register address appears on its own line — there are no grouped ranges or relative offsets.

Addresses	0-based register offsets (protocol data unit). Some masters add 1 and/or a 3xxxx / 4xxxx prefix — adjust accordingly.
Input Registers	Function code 0x04, read-only.
Holding Registers	Function code 0x03 (read), 0x06 / 0x10 (write).
Temperatures	Signed 16-bit, scaled ×100 (e.g. 2500 = 25.00°).
2× CHAR	Two packed ASCII bytes: low byte = first character, high byte = second.
Capacity	16 channels × 25 sensors per channel.

Transport

Interface	Details
Modbus RTU	RS-485 half-duplex. Baud rate, parity and stop bits set in device configuration; slave ID set in device configuration.
Modbus TCP	Port 502 (Ethernet models only). Unit ID set in device configuration.

Input Registers (Read-Only)

Header & Factory Data · 0–13

Address	Name	Type	Access	Description
0	System Type	UINT16	R	Equipment type code (20 = SG Gateway)
1	System Version	UINT16	R	Firmware version (e.g. 107 = v1.07)
2	Channel Count	UINT16	R	Auto-detected physical channel count
3	Factory Serial [0]	2× CHAR	R	Serial number ASCII bytes 0–1 (lo/hi)
4	Factory Serial [1]	2× CHAR	R	Serial number ASCII bytes 2–3 (lo/hi)
5	Factory Serial [2]	2× CHAR	R	Serial number ASCII bytes 4–5 (lo/hi)
6	Factory Serial [3]	2× CHAR	R	Serial number ASCII bytes 6–7 (lo/hi)
7	Factory Serial [4]	2× CHAR	R	Serial number ASCII bytes 8–9 (lo/hi)
8	Factory Year	UINT16	R	Manufacturing year (full, e.g. 2026)
9	Factory Month	UINT16	R	Manufacturing month (1–12)
10	Factory Day	UINT16	R	Manufacturing day (1–31)
11	Factory Hour	UINT16	R	Manufacturing hour (0–23)
12	Factory Minute	UINT16	R	Manufacturing minute (0–59)
13	Factory Second	UINT16	R	Manufacturing second (0–59)

Global Statistics · 20–32

Address	Name	Type	Access	Description
20	Global Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
21	Global Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
22	Global Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
23	Global Stats: Max Channel	UINT16	R	Channel index of maximum
24	Global Stats: Max Sensor	UINT16	R	Sensor index of maximum
25	Global Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
26	Global Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
27	Global Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
28	Global Stats: Min Channel	UINT16	R	Channel index of minimum
29	Global Stats: Min Sensor	UINT16	R	Sensor index of minimum
30	Global Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
31	Global Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
32	Global Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F

Channel Sensor Count · 50–65

Address	Name	Type	Access	Description
50	Ch00 Sensor Count	UINT16	R	Provisioned sensors on channel 0
51	Ch01 Sensor Count	UINT16	R	Provisioned sensors on channel 1
52	Ch02 Sensor Count	UINT16	R	Provisioned sensors on channel 2
53	Ch03 Sensor Count	UINT16	R	Provisioned sensors on channel 3
54	Ch04 Sensor Count	UINT16	R	Provisioned sensors on channel 4
55	Ch05 Sensor Count	UINT16	R	Provisioned sensors on channel 5
56	Ch06 Sensor Count	UINT16	R	Provisioned sensors on channel 6
57	Ch07 Sensor Count	UINT16	R	Provisioned sensors on channel 7
58	Ch08 Sensor Count	UINT16	R	Provisioned sensors on channel 8
59	Ch09 Sensor Count	UINT16	R	Provisioned sensors on channel 9
60	Ch10 Sensor Count	UINT16	R	Provisioned sensors on channel 10
61	Ch11 Sensor Count	UINT16	R	Provisioned sensors on channel 11
62	Ch12 Sensor Count	UINT16	R	Provisioned sensors on channel 12
63	Ch13 Sensor Count	UINT16	R	Provisioned sensors on channel 13
64	Ch14 Sensor Count	UINT16	R	Provisioned sensors on channel 14
65	Ch15 Sensor Count	UINT16	R	Provisioned sensors on channel 15

Channel Offline Count · 70–85

Address	Name	Type	Access	Description
70	Ch00 Offline Count	UINT16	R	Offline sensors on channel 0
71	Ch01 Offline Count	UINT16	R	Offline sensors on channel 1
72	Ch02 Offline Count	UINT16	R	Offline sensors on channel 2
73	Ch03 Offline Count	UINT16	R	Offline sensors on channel 3

Address	Name	Type	Access	Description
74	Ch04 Offline Count	UINT16	R	Offline sensors on channel 4
75	Ch05 Offline Count	UINT16	R	Offline sensors on channel 5
76	Ch06 Offline Count	UINT16	R	Offline sensors on channel 6
77	Ch07 Offline Count	UINT16	R	Offline sensors on channel 7
78	Ch08 Offline Count	UINT16	R	Offline sensors on channel 8
79	Ch09 Offline Count	UINT16	R	Offline sensors on channel 9
80	Ch10 Offline Count	UINT16	R	Offline sensors on channel 10
81	Ch11 Offline Count	UINT16	R	Offline sensors on channel 11
82	Ch12 Offline Count	UINT16	R	Offline sensors on channel 12
83	Ch13 Offline Count	UINT16	R	Offline sensors on channel 13
84	Ch14 Offline Count	UINT16	R	Offline sensors on channel 14
85	Ch15 Offline Count	UINT16	R	Offline sensors on channel 15

Channel Statistics · 100–307

Address	Name	Type	Access	Description
100	Ch00 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
101	Ch00 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
102	Ch00 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
103	Ch00 Stats: Max Channel	UINT16	R	Channel index of maximum
104	Ch00 Stats: Max Sensor	UINT16	R	Sensor index of maximum
105	Ch00 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
106	Ch00 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
107	Ch00 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
108	Ch00 Stats: Min Channel	UINT16	R	Channel index of minimum
109	Ch00 Stats: Min Sensor	UINT16	R	Sensor index of minimum
110	Ch00 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
111	Ch00 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
112	Ch00 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
113	Ch01 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
114	Ch01 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
115	Ch01 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
116	Ch01 Stats: Max Channel	UINT16	R	Channel index of maximum
117	Ch01 Stats: Max Sensor	UINT16	R	Sensor index of maximum
118	Ch01 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
119	Ch01 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
120	Ch01 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
121	Ch01 Stats: Min Channel	UINT16	R	Channel index of minimum
122	Ch01 Stats: Min Sensor	UINT16	R	Sensor index of minimum
123	Ch01 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
124	Ch01 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
125	Ch01 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
126	Ch02 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
127	Ch02 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
128	Ch02 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
129	Ch02 Stats: Max Channel	UINT16	R	Channel index of maximum
130	Ch02 Stats: Max Sensor	UINT16	R	Sensor index of maximum
131	Ch02 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
132	Ch02 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
133	Ch02 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
134	Ch02 Stats: Min Channel	UINT16	R	Channel index of minimum
135	Ch02 Stats: Min Sensor	UINT16	R	Sensor index of minimum
136	Ch02 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
137	Ch02 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
138	Ch02 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
139	Ch03 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
140	Ch03 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
141	Ch03 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
142	Ch03 Stats: Max Channel	UINT16	R	Channel index of maximum
143	Ch03 Stats: Max Sensor	UINT16	R	Sensor index of maximum
144	Ch03 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
145	Ch03 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C

Address	Name	Type	Access	Description
146	Ch03 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
147	Ch03 Stats: Min Channel	UINT16	R	Channel index of minimum
148	Ch03 Stats: Min Sensor	UINT16	R	Sensor index of minimum
149	Ch03 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
150	Ch03 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
151	Ch03 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
152	Ch04 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
153	Ch04 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
154	Ch04 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
155	Ch04 Stats: Max Channel	UINT16	R	Channel index of maximum
156	Ch04 Stats: Max Sensor	UINT16	R	Sensor index of maximum
157	Ch04 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
158	Ch04 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
159	Ch04 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
160	Ch04 Stats: Min Channel	UINT16	R	Channel index of minimum
161	Ch04 Stats: Min Sensor	UINT16	R	Sensor index of minimum
162	Ch04 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
163	Ch04 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
164	Ch04 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
165	Ch05 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
166	Ch05 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
167	Ch05 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
168	Ch05 Stats: Max Channel	UINT16	R	Channel index of maximum
169	Ch05 Stats: Max Sensor	UINT16	R	Sensor index of maximum
170	Ch05 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
171	Ch05 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
172	Ch05 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
173	Ch05 Stats: Min Channel	UINT16	R	Channel index of minimum
174	Ch05 Stats: Min Sensor	UINT16	R	Sensor index of minimum
175	Ch05 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
176	Ch05 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
177	Ch05 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
178	Ch06 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
179	Ch06 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
180	Ch06 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
181	Ch06 Stats: Max Channel	UINT16	R	Channel index of maximum
182	Ch06 Stats: Max Sensor	UINT16	R	Sensor index of maximum
183	Ch06 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
184	Ch06 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
185	Ch06 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
186	Ch06 Stats: Min Channel	UINT16	R	Channel index of minimum
187	Ch06 Stats: Min Sensor	UINT16	R	Sensor index of minimum
188	Ch06 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
189	Ch06 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
190	Ch06 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
191	Ch07 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
192	Ch07 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
193	Ch07 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
194	Ch07 Stats: Max Channel	UINT16	R	Channel index of maximum
195	Ch07 Stats: Max Sensor	UINT16	R	Sensor index of maximum
196	Ch07 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
197	Ch07 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
198	Ch07 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
199	Ch07 Stats: Min Channel	UINT16	R	Channel index of minimum
200	Ch07 Stats: Min Sensor	UINT16	R	Sensor index of minimum
201	Ch07 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
202	Ch07 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
203	Ch07 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
204	Ch08 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
205	Ch08 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
206	Ch08 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
207	Ch08 Stats: Max Channel	UINT16	R	Channel index of maximum

Address	Name	Type	Access	Description
208	Ch08 Stats: Max Sensor	UINT16	R	Sensor index of maximum
209	Ch08 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
210	Ch08 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
211	Ch08 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
212	Ch08 Stats: Min Channel	UINT16	R	Channel index of minimum
213	Ch08 Stats: Min Sensor	UINT16	R	Sensor index of minimum
214	Ch08 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
215	Ch08 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
216	Ch08 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
217	Ch09 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
218	Ch09 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
219	Ch09 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
220	Ch09 Stats: Max Channel	UINT16	R	Channel index of maximum
221	Ch09 Stats: Max Sensor	UINT16	R	Sensor index of maximum
222	Ch09 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
223	Ch09 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
224	Ch09 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
225	Ch09 Stats: Min Channel	UINT16	R	Channel index of minimum
226	Ch09 Stats: Min Sensor	UINT16	R	Sensor index of minimum
227	Ch09 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
228	Ch09 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
229	Ch09 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
230	Ch10 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
231	Ch10 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
232	Ch10 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
233	Ch10 Stats: Max Channel	UINT16	R	Channel index of maximum
234	Ch10 Stats: Max Sensor	UINT16	R	Sensor index of maximum
235	Ch10 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
236	Ch10 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
237	Ch10 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
238	Ch10 Stats: Min Channel	UINT16	R	Channel index of minimum
239	Ch10 Stats: Min Sensor	UINT16	R	Sensor index of minimum
240	Ch10 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
241	Ch10 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
242	Ch10 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
243	Ch11 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
244	Ch11 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
245	Ch11 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
246	Ch11 Stats: Max Channel	UINT16	R	Channel index of maximum
247	Ch11 Stats: Max Sensor	UINT16	R	Sensor index of maximum
248	Ch11 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
249	Ch11 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
250	Ch11 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
251	Ch11 Stats: Min Channel	UINT16	R	Channel index of minimum
252	Ch11 Stats: Min Sensor	UINT16	R	Sensor index of minimum
253	Ch11 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
254	Ch11 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
255	Ch11 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
256	Ch12 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
257	Ch12 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
258	Ch12 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
259	Ch12 Stats: Max Channel	UINT16	R	Channel index of maximum
260	Ch12 Stats: Max Sensor	UINT16	R	Sensor index of maximum
261	Ch12 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
262	Ch12 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
263	Ch12 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
264	Ch12 Stats: Min Channel	UINT16	R	Channel index of minimum
265	Ch12 Stats: Min Sensor	UINT16	R	Sensor index of minimum
266	Ch12 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
267	Ch12 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
268	Ch12 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
269	Ch13 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed

Address	Name	Type	Access	Description
270	Ch13 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
271	Ch13 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
272	Ch13 Stats: Max Channel	UINT16	R	Channel index of maximum
273	Ch13 Stats: Max Sensor	UINT16	R	Sensor index of maximum
274	Ch13 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
275	Ch13 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
276	Ch13 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
277	Ch13 Stats: Min Channel	UINT16	R	Channel index of minimum
278	Ch13 Stats: Min Sensor	UINT16	R	Sensor index of minimum
279	Ch13 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
280	Ch13 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
281	Ch13 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
282	Ch14 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
283	Ch14 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
284	Ch14 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
285	Ch14 Stats: Max Channel	UINT16	R	Channel index of maximum
286	Ch14 Stats: Max Sensor	UINT16	R	Sensor index of maximum
287	Ch14 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
288	Ch14 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
289	Ch14 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
290	Ch14 Stats: Min Channel	UINT16	R	Channel index of minimum
291	Ch14 Stats: Min Sensor	UINT16	R	Sensor index of minimum
292	Ch14 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
293	Ch14 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
294	Ch14 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F
295	Ch15 Stats: Avg Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
296	Ch15 Stats: Avg Celsius	INT16	R	Average temperature, x100 °C
297	Ch15 Stats: Avg Fahrenheit	INT16	R	Average temperature, x100 °F
298	Ch15 Stats: Max Channel	UINT16	R	Channel index of maximum
299	Ch15 Stats: Max Sensor	UINT16	R	Sensor index of maximum
300	Ch15 Stats: Max Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
301	Ch15 Stats: Max Celsius	INT16	R	Maximum temperature, x100 °C
302	Ch15 Stats: Max Fahrenheit	INT16	R	Maximum temperature, x100 °F
303	Ch15 Stats: Min Channel	UINT16	R	Channel index of minimum
304	Ch15 Stats: Min Sensor	UINT16	R	Sensor index of minimum
305	Ch15 Stats: Min Status	UINT16	R	0=Invalid, 1=OK, 2=Offline, 3=Auth Failed
306	Ch15 Stats: Min Celsius	INT16	R	Minimum temperature, x100 °C
307	Ch15 Stats: Min Fahrenheit	INT16	R	Minimum temperature, x100 °F

Output · 500

Address	Name	Type	Access	Description
500	Output Mode	UINT16	R	0=Disabled, 1=Temperature, 2=Offline, 3=Temp & Offline

Channel Alarms · 510–557

Address	Name	Type	Access	Description
510	Ch00 Alarm Over	INT16	R	Over-temp threshold, x100 °C
511	Ch00 Alarm Under	INT16	R	Under-temp threshold, x100 °C
512	Ch00 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
513	Ch01 Alarm Over	INT16	R	Over-temp threshold, x100 °C
514	Ch01 Alarm Under	INT16	R	Under-temp threshold, x100 °C
515	Ch01 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
516	Ch02 Alarm Over	INT16	R	Over-temp threshold, x100 °C
517	Ch02 Alarm Under	INT16	R	Under-temp threshold, x100 °C
518	Ch02 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
519	Ch03 Alarm Over	INT16	R	Over-temp threshold, x100 °C
520	Ch03 Alarm Under	INT16	R	Under-temp threshold, x100 °C
521	Ch03 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
522	Ch04 Alarm Over	INT16	R	Over-temp threshold, x100 °C
523	Ch04 Alarm Under	INT16	R	Under-temp threshold, x100 °C
524	Ch04 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable

Address	Name	Type	Access	Description
525	Ch05 Alarm Over	INT16	R	Over-temp threshold, x100 °C
526	Ch05 Alarm Under	INT16	R	Under-temp threshold, x100 °C
527	Ch05 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
528	Ch06 Alarm Over	INT16	R	Over-temp threshold, x100 °C
529	Ch06 Alarm Under	INT16	R	Under-temp threshold, x100 °C
530	Ch06 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
531	Ch07 Alarm Over	INT16	R	Over-temp threshold, x100 °C
532	Ch07 Alarm Under	INT16	R	Under-temp threshold, x100 °C
533	Ch07 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
534	Ch08 Alarm Over	INT16	R	Over-temp threshold, x100 °C
535	Ch08 Alarm Under	INT16	R	Under-temp threshold, x100 °C
536	Ch08 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
537	Ch09 Alarm Over	INT16	R	Over-temp threshold, x100 °C
538	Ch09 Alarm Under	INT16	R	Under-temp threshold, x100 °C
539	Ch09 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
540	Ch10 Alarm Over	INT16	R	Over-temp threshold, x100 °C
541	Ch10 Alarm Under	INT16	R	Under-temp threshold, x100 °C
542	Ch10 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
543	Ch11 Alarm Over	INT16	R	Over-temp threshold, x100 °C
544	Ch11 Alarm Under	INT16	R	Under-temp threshold, x100 °C
545	Ch11 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
546	Ch12 Alarm Over	INT16	R	Over-temp threshold, x100 °C
547	Ch12 Alarm Under	INT16	R	Under-temp threshold, x100 °C
548	Ch12 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
549	Ch13 Alarm Over	INT16	R	Over-temp threshold, x100 °C
550	Ch13 Alarm Under	INT16	R	Under-temp threshold, x100 °C
551	Ch13 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
552	Ch14 Alarm Over	INT16	R	Over-temp threshold, x100 °C
553	Ch14 Alarm Under	INT16	R	Under-temp threshold, x100 °C
554	Ch14 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable
555	Ch15 Alarm Over	INT16	R	Over-temp threshold, x100 °C
556	Ch15 Alarm Under	INT16	R	Under-temp threshold, x100 °C
557	Ch15 Alarm Flags	UINT16	R	Lo byte = active, hi byte = enable

Internal Temperature · 560

Address	Name	Type	Access	Description
560	Internal CPU Temp	INT16	R	Onboard temperature, x100 °C

Locale · 600–601

Address	Name	Type	Access	Description
600	Locale Unit	UINT16	R	0=Celsius, 1=Fahrenheit
601	Locale Timezone	INT16	R	UTC offset hours (–12..14)

Global Correction · 610–612

Address	Name	Type	Access	Description
610	Correction Ref Channel	UINT16	R	Global reference channel index
611	Correction Ref Sensor	UINT16	R	Global reference sensor index
612	Correction Internal Off	INT16	R	Internal correction offset, x100 °C

Channel Correction · 620–651

Address	Name	Type	Access	Description
620	Ch00 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
621	Ch00 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
622	Ch01 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
623	Ch01 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
624	Ch02 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
625	Ch02 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
626	Ch03 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
627	Ch03 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index

Address	Name	Type	Access	Description
628	Ch04 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
629	Ch04 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
630	Ch05 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
631	Ch05 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
632	Ch06 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
633	Ch06 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
634	Ch07 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
635	Ch07 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
636	Ch08 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
637	Ch08 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
638	Ch09 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
639	Ch09 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
640	Ch10 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
641	Ch10 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
642	Ch11 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
643	Ch11 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
644	Ch12 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
645	Ch12 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
646	Ch13 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
647	Ch13 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
648	Ch14 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
649	Ch14 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index
650	Ch15 Correction Mode	UINT16	R	0=None, 1=Internal, 2=Global, 3=Sensor
651	Ch15 Correction Ref Sensor	UINT16	R	Per-channel reference sensor index

Sensor Temperature — Celsius · 1000–1399

Address	Name	Type	Access	Description
1000	Ch00 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1001	Ch00 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1002	Ch00 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1003	Ch00 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1004	Ch00 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1005	Ch00 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1006	Ch00 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1007	Ch00 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1008	Ch00 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1009	Ch00 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1010	Ch00 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1011	Ch00 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1012	Ch00 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1013	Ch00 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1014	Ch00 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1015	Ch00 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1016	Ch00 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1017	Ch00 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1018	Ch00 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1019	Ch00 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1020	Ch00 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1021	Ch00 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1022	Ch00 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1023	Ch00 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1024	Ch00 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1025	Ch01 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1026	Ch01 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1027	Ch01 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1028	Ch01 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1029	Ch01 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1030	Ch01 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1031	Ch01 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1032	Ch01 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1033	Ch01 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C

Address	Name	Type	Access	Description
1034	Ch01 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1035	Ch01 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1036	Ch01 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1037	Ch01 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1038	Ch01 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1039	Ch01 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1040	Ch01 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1041	Ch01 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1042	Ch01 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1043	Ch01 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1044	Ch01 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1045	Ch01 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1046	Ch01 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1047	Ch01 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1048	Ch01 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1049	Ch01 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1050	Ch02 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1051	Ch02 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1052	Ch02 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1053	Ch02 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1054	Ch02 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1055	Ch02 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1056	Ch02 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1057	Ch02 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1058	Ch02 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1059	Ch02 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1060	Ch02 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1061	Ch02 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1062	Ch02 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1063	Ch02 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1064	Ch02 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1065	Ch02 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1066	Ch02 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1067	Ch02 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1068	Ch02 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1069	Ch02 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1070	Ch02 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1071	Ch02 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1072	Ch02 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1073	Ch02 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1074	Ch02 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1075	Ch03 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1076	Ch03 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1077	Ch03 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1078	Ch03 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1079	Ch03 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1080	Ch03 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1081	Ch03 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1082	Ch03 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1083	Ch03 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1084	Ch03 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1085	Ch03 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1086	Ch03 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1087	Ch03 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1088	Ch03 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1089	Ch03 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1090	Ch03 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1091	Ch03 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1092	Ch03 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1093	Ch03 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1094	Ch03 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1095	Ch03 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C

Address	Name	Type	Access	Description
1096	Ch03 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1097	Ch03 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1098	Ch03 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1099	Ch03 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1100	Ch04 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1101	Ch04 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1102	Ch04 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1103	Ch04 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1104	Ch04 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1105	Ch04 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1106	Ch04 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1107	Ch04 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1108	Ch04 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1109	Ch04 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1110	Ch04 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1111	Ch04 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1112	Ch04 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1113	Ch04 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1114	Ch04 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1115	Ch04 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1116	Ch04 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1117	Ch04 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1118	Ch04 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1119	Ch04 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1120	Ch04 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1121	Ch04 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1122	Ch04 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1123	Ch04 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1124	Ch04 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1125	Ch05 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1126	Ch05 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1127	Ch05 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1128	Ch05 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1129	Ch05 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1130	Ch05 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1131	Ch05 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1132	Ch05 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1133	Ch05 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1134	Ch05 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1135	Ch05 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1136	Ch05 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1137	Ch05 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1138	Ch05 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1139	Ch05 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1140	Ch05 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1141	Ch05 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1142	Ch05 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1143	Ch05 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1144	Ch05 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1145	Ch05 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1146	Ch05 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1147	Ch05 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1148	Ch05 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1149	Ch05 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1150	Ch06 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1151	Ch06 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1152	Ch06 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1153	Ch06 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1154	Ch06 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1155	Ch06 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1156	Ch06 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1157	Ch06 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C

Address	Name	Type	Access	Description
1158	Ch06 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1159	Ch06 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1160	Ch06 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1161	Ch06 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1162	Ch06 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1163	Ch06 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1164	Ch06 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1165	Ch06 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1166	Ch06 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1167	Ch06 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1168	Ch06 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1169	Ch06 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1170	Ch06 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1171	Ch06 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1172	Ch06 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1173	Ch06 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1174	Ch06 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1175	Ch07 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1176	Ch07 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1177	Ch07 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1178	Ch07 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1179	Ch07 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1180	Ch07 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1181	Ch07 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1182	Ch07 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1183	Ch07 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1184	Ch07 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1185	Ch07 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1186	Ch07 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1187	Ch07 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1188	Ch07 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1189	Ch07 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1190	Ch07 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1191	Ch07 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1192	Ch07 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1193	Ch07 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1194	Ch07 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1195	Ch07 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1196	Ch07 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1197	Ch07 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1198	Ch07 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1199	Ch07 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1200	Ch08 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1201	Ch08 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1202	Ch08 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1203	Ch08 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1204	Ch08 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1205	Ch08 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1206	Ch08 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1207	Ch08 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1208	Ch08 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1209	Ch08 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1210	Ch08 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1211	Ch08 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1212	Ch08 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1213	Ch08 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1214	Ch08 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1215	Ch08 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1216	Ch08 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1217	Ch08 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1218	Ch08 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1219	Ch08 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C

Address	Name	Type	Access	Description
1220	Ch08 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1221	Ch08 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1222	Ch08 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1223	Ch08 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1224	Ch08 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1225	Ch09 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1226	Ch09 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1227	Ch09 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1228	Ch09 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1229	Ch09 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1230	Ch09 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1231	Ch09 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1232	Ch09 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1233	Ch09 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1234	Ch09 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1235	Ch09 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1236	Ch09 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1237	Ch09 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1238	Ch09 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1239	Ch09 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1240	Ch09 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1241	Ch09 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1242	Ch09 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1243	Ch09 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1244	Ch09 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1245	Ch09 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1246	Ch09 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1247	Ch09 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1248	Ch09 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1249	Ch09 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1250	Ch10 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1251	Ch10 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1252	Ch10 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1253	Ch10 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1254	Ch10 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1255	Ch10 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1256	Ch10 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1257	Ch10 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1258	Ch10 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1259	Ch10 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1260	Ch10 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1261	Ch10 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1262	Ch10 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1263	Ch10 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1264	Ch10 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1265	Ch10 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1266	Ch10 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1267	Ch10 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1268	Ch10 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1269	Ch10 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1270	Ch10 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1271	Ch10 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1272	Ch10 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1273	Ch10 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1274	Ch10 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1275	Ch11 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1276	Ch11 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1277	Ch11 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1278	Ch11 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1279	Ch11 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1280	Ch11 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1281	Ch11 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C

Address	Name	Type	Access	Description
1282	Ch11 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1283	Ch11 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1284	Ch11 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1285	Ch11 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1286	Ch11 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1287	Ch11 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1288	Ch11 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1289	Ch11 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1290	Ch11 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1291	Ch11 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1292	Ch11 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1293	Ch11 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1294	Ch11 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1295	Ch11 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1296	Ch11 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1297	Ch11 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1298	Ch11 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1299	Ch11 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1300	Ch12 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1301	Ch12 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1302	Ch12 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1303	Ch12 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1304	Ch12 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1305	Ch12 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1306	Ch12 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1307	Ch12 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1308	Ch12 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1309	Ch12 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1310	Ch12 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1311	Ch12 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1312	Ch12 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1313	Ch12 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1314	Ch12 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1315	Ch12 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1316	Ch12 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1317	Ch12 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1318	Ch12 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1319	Ch12 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1320	Ch12 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1321	Ch12 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1322	Ch12 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1323	Ch12 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1324	Ch12 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1325	Ch13 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1326	Ch13 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1327	Ch13 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1328	Ch13 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1329	Ch13 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1330	Ch13 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1331	Ch13 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1332	Ch13 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1333	Ch13 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1334	Ch13 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1335	Ch13 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1336	Ch13 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1337	Ch13 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1338	Ch13 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1339	Ch13 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1340	Ch13 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1341	Ch13 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1342	Ch13 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1343	Ch13 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C

Address	Name	Type	Access	Description
1344	Ch13 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1345	Ch13 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1346	Ch13 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1347	Ch13 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1348	Ch13 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1349	Ch13 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1350	Ch14 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1351	Ch14 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1352	Ch14 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1353	Ch14 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1354	Ch14 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1355	Ch14 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1356	Ch14 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1357	Ch14 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1358	Ch14 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1359	Ch14 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1360	Ch14 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1361	Ch14 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1362	Ch14 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1363	Ch14 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1364	Ch14 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1365	Ch14 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1366	Ch14 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1367	Ch14 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1368	Ch14 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1369	Ch14 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1370	Ch14 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1371	Ch14 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1372	Ch14 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1373	Ch14 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1374	Ch14 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C
1375	Ch15 Sn00 Celsius	INT16	R	Sensor temperature, x100 °C
1376	Ch15 Sn01 Celsius	INT16	R	Sensor temperature, x100 °C
1377	Ch15 Sn02 Celsius	INT16	R	Sensor temperature, x100 °C
1378	Ch15 Sn03 Celsius	INT16	R	Sensor temperature, x100 °C
1379	Ch15 Sn04 Celsius	INT16	R	Sensor temperature, x100 °C
1380	Ch15 Sn05 Celsius	INT16	R	Sensor temperature, x100 °C
1381	Ch15 Sn06 Celsius	INT16	R	Sensor temperature, x100 °C
1382	Ch15 Sn07 Celsius	INT16	R	Sensor temperature, x100 °C
1383	Ch15 Sn08 Celsius	INT16	R	Sensor temperature, x100 °C
1384	Ch15 Sn09 Celsius	INT16	R	Sensor temperature, x100 °C
1385	Ch15 Sn10 Celsius	INT16	R	Sensor temperature, x100 °C
1386	Ch15 Sn11 Celsius	INT16	R	Sensor temperature, x100 °C
1387	Ch15 Sn12 Celsius	INT16	R	Sensor temperature, x100 °C
1388	Ch15 Sn13 Celsius	INT16	R	Sensor temperature, x100 °C
1389	Ch15 Sn14 Celsius	INT16	R	Sensor temperature, x100 °C
1390	Ch15 Sn15 Celsius	INT16	R	Sensor temperature, x100 °C
1391	Ch15 Sn16 Celsius	INT16	R	Sensor temperature, x100 °C
1392	Ch15 Sn17 Celsius	INT16	R	Sensor temperature, x100 °C
1393	Ch15 Sn18 Celsius	INT16	R	Sensor temperature, x100 °C
1394	Ch15 Sn19 Celsius	INT16	R	Sensor temperature, x100 °C
1395	Ch15 Sn20 Celsius	INT16	R	Sensor temperature, x100 °C
1396	Ch15 Sn21 Celsius	INT16	R	Sensor temperature, x100 °C
1397	Ch15 Sn22 Celsius	INT16	R	Sensor temperature, x100 °C
1398	Ch15 Sn23 Celsius	INT16	R	Sensor temperature, x100 °C
1399	Ch15 Sn24 Celsius	INT16	R	Sensor temperature, x100 °C

Sensor Temperature — Fahrenheit · 2000–2399

Address	Name	Type	Access	Description
2000	Ch00 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2001	Ch00 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F

Address	Name	Type	Access	Description
2002	Ch00 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2003	Ch00 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2004	Ch00 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2005	Ch00 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2006	Ch00 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2007	Ch00 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2008	Ch00 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2009	Ch00 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2010	Ch00 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2011	Ch00 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2012	Ch00 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2013	Ch00 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2014	Ch00 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2015	Ch00 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2016	Ch00 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2017	Ch00 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2018	Ch00 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2019	Ch00 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2020	Ch00 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2021	Ch00 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2022	Ch00 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2023	Ch00 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2024	Ch00 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2025	Ch01 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2026	Ch01 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2027	Ch01 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2028	Ch01 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2029	Ch01 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2030	Ch01 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2031	Ch01 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2032	Ch01 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2033	Ch01 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2034	Ch01 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2035	Ch01 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2036	Ch01 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2037	Ch01 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2038	Ch01 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2039	Ch01 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2040	Ch01 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2041	Ch01 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2042	Ch01 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2043	Ch01 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2044	Ch01 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2045	Ch01 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2046	Ch01 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2047	Ch01 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2048	Ch01 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2049	Ch01 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2050	Ch02 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2051	Ch02 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2052	Ch02 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2053	Ch02 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2054	Ch02 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2055	Ch02 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2056	Ch02 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2057	Ch02 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2058	Ch02 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2059	Ch02 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2060	Ch02 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2061	Ch02 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2062	Ch02 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2063	Ch02 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F

Address	Name	Type	Access	Description
2064	Ch02 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2065	Ch02 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2066	Ch02 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2067	Ch02 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2068	Ch02 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2069	Ch02 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2070	Ch02 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2071	Ch02 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2072	Ch02 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2073	Ch02 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2074	Ch02 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2075	Ch03 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2076	Ch03 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2077	Ch03 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2078	Ch03 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2079	Ch03 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2080	Ch03 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2081	Ch03 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2082	Ch03 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2083	Ch03 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2084	Ch03 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2085	Ch03 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2086	Ch03 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2087	Ch03 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2088	Ch03 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2089	Ch03 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2090	Ch03 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2091	Ch03 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2092	Ch03 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2093	Ch03 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2094	Ch03 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2095	Ch03 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2096	Ch03 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2097	Ch03 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2098	Ch03 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2099	Ch03 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2100	Ch04 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2101	Ch04 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2102	Ch04 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2103	Ch04 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2104	Ch04 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2105	Ch04 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2106	Ch04 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2107	Ch04 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2108	Ch04 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2109	Ch04 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2110	Ch04 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2111	Ch04 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2112	Ch04 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2113	Ch04 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2114	Ch04 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2115	Ch04 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2116	Ch04 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2117	Ch04 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2118	Ch04 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2119	Ch04 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2120	Ch04 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2121	Ch04 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2122	Ch04 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2123	Ch04 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2124	Ch04 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2125	Ch05 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F

Address	Name	Type	Access	Description
2126	Ch05 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2127	Ch05 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2128	Ch05 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2129	Ch05 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2130	Ch05 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2131	Ch05 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2132	Ch05 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2133	Ch05 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2134	Ch05 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2135	Ch05 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2136	Ch05 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2137	Ch05 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2138	Ch05 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2139	Ch05 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2140	Ch05 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2141	Ch05 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2142	Ch05 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2143	Ch05 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2144	Ch05 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2145	Ch05 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2146	Ch05 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2147	Ch05 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2148	Ch05 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2149	Ch05 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2150	Ch06 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2151	Ch06 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2152	Ch06 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2153	Ch06 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2154	Ch06 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2155	Ch06 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2156	Ch06 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2157	Ch06 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2158	Ch06 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2159	Ch06 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2160	Ch06 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2161	Ch06 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2162	Ch06 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2163	Ch06 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2164	Ch06 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2165	Ch06 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2166	Ch06 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2167	Ch06 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2168	Ch06 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2169	Ch06 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2170	Ch06 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2171	Ch06 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2172	Ch06 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2173	Ch06 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2174	Ch06 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2175	Ch07 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2176	Ch07 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2177	Ch07 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2178	Ch07 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2179	Ch07 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2180	Ch07 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2181	Ch07 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2182	Ch07 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2183	Ch07 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2184	Ch07 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2185	Ch07 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2186	Ch07 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2187	Ch07 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F

Address	Name	Type	Access	Description
2188	Ch07 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2189	Ch07 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2190	Ch07 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2191	Ch07 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2192	Ch07 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2193	Ch07 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2194	Ch07 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2195	Ch07 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2196	Ch07 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2197	Ch07 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2198	Ch07 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2199	Ch07 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2200	Ch08 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2201	Ch08 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2202	Ch08 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2203	Ch08 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2204	Ch08 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2205	Ch08 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2206	Ch08 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2207	Ch08 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2208	Ch08 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2209	Ch08 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2210	Ch08 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2211	Ch08 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2212	Ch08 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2213	Ch08 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2214	Ch08 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2215	Ch08 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2216	Ch08 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2217	Ch08 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2218	Ch08 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2219	Ch08 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2220	Ch08 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2221	Ch08 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2222	Ch08 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2223	Ch08 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2224	Ch08 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2225	Ch09 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2226	Ch09 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2227	Ch09 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2228	Ch09 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2229	Ch09 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2230	Ch09 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2231	Ch09 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2232	Ch09 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2233	Ch09 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2234	Ch09 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2235	Ch09 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2236	Ch09 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2237	Ch09 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2238	Ch09 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2239	Ch09 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2240	Ch09 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2241	Ch09 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2242	Ch09 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2243	Ch09 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2244	Ch09 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2245	Ch09 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2246	Ch09 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2247	Ch09 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2248	Ch09 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2249	Ch09 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F

Address	Name	Type	Access	Description
2250	Ch10 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2251	Ch10 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2252	Ch10 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2253	Ch10 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2254	Ch10 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2255	Ch10 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2256	Ch10 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2257	Ch10 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2258	Ch10 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2259	Ch10 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2260	Ch10 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2261	Ch10 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2262	Ch10 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2263	Ch10 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2264	Ch10 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2265	Ch10 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2266	Ch10 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2267	Ch10 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2268	Ch10 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2269	Ch10 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2270	Ch10 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2271	Ch10 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2272	Ch10 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2273	Ch10 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2274	Ch10 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2275	Ch11 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2276	Ch11 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2277	Ch11 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2278	Ch11 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2279	Ch11 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2280	Ch11 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2281	Ch11 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2282	Ch11 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2283	Ch11 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2284	Ch11 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2285	Ch11 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2286	Ch11 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2287	Ch11 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2288	Ch11 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2289	Ch11 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2290	Ch11 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2291	Ch11 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2292	Ch11 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2293	Ch11 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2294	Ch11 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2295	Ch11 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2296	Ch11 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2297	Ch11 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2298	Ch11 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2299	Ch11 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2300	Ch12 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2301	Ch12 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2302	Ch12 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2303	Ch12 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2304	Ch12 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2305	Ch12 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2306	Ch12 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2307	Ch12 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2308	Ch12 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2309	Ch12 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2310	Ch12 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2311	Ch12 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F

Address	Name	Type	Access	Description
2312	Ch12 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2313	Ch12 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2314	Ch12 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2315	Ch12 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2316	Ch12 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2317	Ch12 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2318	Ch12 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2319	Ch12 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2320	Ch12 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2321	Ch12 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2322	Ch12 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2323	Ch12 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2324	Ch12 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2325	Ch13 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2326	Ch13 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2327	Ch13 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2328	Ch13 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2329	Ch13 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2330	Ch13 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2331	Ch13 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2332	Ch13 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2333	Ch13 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2334	Ch13 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2335	Ch13 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2336	Ch13 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2337	Ch13 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2338	Ch13 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2339	Ch13 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2340	Ch13 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2341	Ch13 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2342	Ch13 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2343	Ch13 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2344	Ch13 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2345	Ch13 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2346	Ch13 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2347	Ch13 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2348	Ch13 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2349	Ch13 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2350	Ch14 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2351	Ch14 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2352	Ch14 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2353	Ch14 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2354	Ch14 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2355	Ch14 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2356	Ch14 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2357	Ch14 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2358	Ch14 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2359	Ch14 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2360	Ch14 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2361	Ch14 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2362	Ch14 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2363	Ch14 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2364	Ch14 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2365	Ch14 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2366	Ch14 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2367	Ch14 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2368	Ch14 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2369	Ch14 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2370	Ch14 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2371	Ch14 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2372	Ch14 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2373	Ch14 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F

Address	Name	Type	Access	Description
2374	Ch14 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2375	Ch15 Sn00 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2376	Ch15 Sn01 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2377	Ch15 Sn02 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2378	Ch15 Sn03 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2379	Ch15 Sn04 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2380	Ch15 Sn05 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2381	Ch15 Sn06 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2382	Ch15 Sn07 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2383	Ch15 Sn08 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2384	Ch15 Sn09 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2385	Ch15 Sn10 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2386	Ch15 Sn11 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2387	Ch15 Sn12 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2388	Ch15 Sn13 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2389	Ch15 Sn14 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2390	Ch15 Sn15 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2391	Ch15 Sn16 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2392	Ch15 Sn17 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2393	Ch15 Sn18 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2394	Ch15 Sn19 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2395	Ch15 Sn20 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2396	Ch15 Sn21 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2397	Ch15 Sn22 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2398	Ch15 Sn23 Fahrenheit	INT16	R	Sensor temperature, x100 °F
2399	Ch15 Sn24 Fahrenheit	INT16	R	Sensor temperature, x100 °F

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Address	Name	Type	Access	Description
3000	Ch00 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3001	Ch00 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3002	Ch00 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3003	Ch00 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3004	Ch00 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3005	Ch00 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3006	Ch00 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3007	Ch00 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3008	Ch00 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3009	Ch00 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3010	Ch00 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3011	Ch00 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3012	Ch00 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3013	Ch00 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3014	Ch00 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3015	Ch00 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3016	Ch00 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3017	Ch00 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3018	Ch00 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3019	Ch00 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3020	Ch00 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3021	Ch00 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3022	Ch00 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3023	Ch00 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3024	Ch00 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3025	Ch00 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3026	Ch00 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3027	Ch00 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3028	Ch00 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3029	Ch00 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3030	Ch00 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3031	Ch00 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)

Address	Name	Type	Access	Description
3032	Ch00 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3033	Ch00 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3034	Ch00 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3035	Ch00 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3036	Ch00 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3037	Ch00 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3038	Ch00 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3039	Ch00 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3040	Ch00 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3041	Ch00 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3042	Ch00 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3043	Ch00 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3044	Ch00 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3045	Ch00 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3046	Ch00 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3047	Ch00 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3048	Ch00 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3049	Ch00 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3050	Ch00 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3051	Ch00 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3052	Ch00 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3053	Ch00 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3054	Ch00 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3055	Ch00 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3056	Ch00 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3057	Ch00 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3058	Ch00 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3059	Ch00 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3060	Ch00 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3061	Ch00 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3062	Ch00 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3063	Ch00 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3064	Ch00 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3065	Ch00 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3066	Ch00 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3067	Ch00 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3068	Ch00 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3069	Ch00 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3070	Ch00 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3071	Ch00 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3072	Ch00 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3073	Ch00 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3074	Ch00 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3075	Ch00 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3076	Ch00 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3077	Ch00 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3078	Ch00 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3079	Ch00 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3080	Ch00 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3081	Ch00 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3082	Ch00 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3083	Ch00 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3084	Ch00 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3085	Ch00 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3086	Ch00 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3087	Ch00 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3088	Ch00 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3089	Ch00 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3090	Ch00 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3091	Ch00 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3092	Ch00 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3093	Ch00 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)

Address	Name	Type	Access	Description
3094	Ch00 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3095	Ch00 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3096	Ch00 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3097	Ch00 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3098	Ch00 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3099	Ch00 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3100	Ch00 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3101	Ch00 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3102	Ch00 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3103	Ch00 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3104	Ch00 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3105	Ch00 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3106	Ch00 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3107	Ch00 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3108	Ch00 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3109	Ch00 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3110	Ch00 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3111	Ch00 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3112	Ch00 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3113	Ch00 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3114	Ch00 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3115	Ch00 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3116	Ch00 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3117	Ch00 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3118	Ch00 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3119	Ch00 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3120	Ch00 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3121	Ch00 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3122	Ch00 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3123	Ch00 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3124	Ch00 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3125	Ch01 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3126	Ch01 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3127	Ch01 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3128	Ch01 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3129	Ch01 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3130	Ch01 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3131	Ch01 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3132	Ch01 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3133	Ch01 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3134	Ch01 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3135	Ch01 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3136	Ch01 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3137	Ch01 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3138	Ch01 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3139	Ch01 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3140	Ch01 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3141	Ch01 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3142	Ch01 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3143	Ch01 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3144	Ch01 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3145	Ch01 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3146	Ch01 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3147	Ch01 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3148	Ch01 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3149	Ch01 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3150	Ch01 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3151	Ch01 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3152	Ch01 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3153	Ch01 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3154	Ch01 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3155	Ch01 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)

Address	Name	Type	Access	Description
3156	Ch01 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3157	Ch01 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3158	Ch01 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3159	Ch01 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3160	Ch01 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3161	Ch01 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3162	Ch01 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3163	Ch01 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3164	Ch01 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3165	Ch01 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3166	Ch01 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3167	Ch01 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3168	Ch01 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3169	Ch01 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3170	Ch01 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3171	Ch01 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3172	Ch01 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3173	Ch01 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3174	Ch01 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3175	Ch01 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3176	Ch01 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3177	Ch01 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3178	Ch01 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3179	Ch01 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3180	Ch01 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3181	Ch01 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3182	Ch01 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3183	Ch01 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3184	Ch01 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3185	Ch01 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3186	Ch01 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3187	Ch01 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3188	Ch01 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3189	Ch01 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3190	Ch01 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3191	Ch01 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3192	Ch01 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3193	Ch01 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3194	Ch01 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3195	Ch01 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3196	Ch01 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3197	Ch01 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3198	Ch01 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3199	Ch01 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3200	Ch01 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3201	Ch01 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3202	Ch01 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3203	Ch01 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3204	Ch01 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3205	Ch01 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3206	Ch01 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3207	Ch01 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3208	Ch01 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3209	Ch01 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3210	Ch01 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3211	Ch01 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3212	Ch01 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3213	Ch01 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3214	Ch01 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3215	Ch01 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3216	Ch01 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3217	Ch01 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)

Address	Name	Type	Access	Description
3218	Ch01 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3219	Ch01 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3220	Ch01 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3221	Ch01 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3222	Ch01 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3223	Ch01 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3224	Ch01 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3225	Ch01 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3226	Ch01 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3227	Ch01 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3228	Ch01 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3229	Ch01 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3230	Ch01 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3231	Ch01 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3232	Ch01 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3233	Ch01 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3234	Ch01 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3235	Ch01 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3236	Ch01 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3237	Ch01 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3238	Ch01 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3239	Ch01 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3240	Ch01 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3241	Ch01 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3242	Ch01 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3243	Ch01 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3244	Ch01 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3245	Ch01 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3246	Ch01 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3247	Ch01 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3248	Ch01 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3249	Ch01 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3250	Ch02 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3251	Ch02 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3252	Ch02 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3253	Ch02 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3254	Ch02 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3255	Ch02 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3256	Ch02 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3257	Ch02 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3258	Ch02 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3259	Ch02 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3260	Ch02 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3261	Ch02 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3262	Ch02 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3263	Ch02 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3264	Ch02 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3265	Ch02 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3266	Ch02 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3267	Ch02 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3268	Ch02 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3269	Ch02 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3270	Ch02 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3271	Ch02 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3272	Ch02 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3273	Ch02 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3274	Ch02 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3275	Ch02 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3276	Ch02 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3277	Ch02 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3278	Ch02 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3279	Ch02 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)

Address	Name	Type	Access	Description
3280	Ch02 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3281	Ch02 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3282	Ch02 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3283	Ch02 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3284	Ch02 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3285	Ch02 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3286	Ch02 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3287	Ch02 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3288	Ch02 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3289	Ch02 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3290	Ch02 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3291	Ch02 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3292	Ch02 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3293	Ch02 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3294	Ch02 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3295	Ch02 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3296	Ch02 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3297	Ch02 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3298	Ch02 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3299	Ch02 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3300	Ch02 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3301	Ch02 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3302	Ch02 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3303	Ch02 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3304	Ch02 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3305	Ch02 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3306	Ch02 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3307	Ch02 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3308	Ch02 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3309	Ch02 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3310	Ch02 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3311	Ch02 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3312	Ch02 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3313	Ch02 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3314	Ch02 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3315	Ch02 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3316	Ch02 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3317	Ch02 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3318	Ch02 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3319	Ch02 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3320	Ch02 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3321	Ch02 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3322	Ch02 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3323	Ch02 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3324	Ch02 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3325	Ch02 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3326	Ch02 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3327	Ch02 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3328	Ch02 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3329	Ch02 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3330	Ch02 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3331	Ch02 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3332	Ch02 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3333	Ch02 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3334	Ch02 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3335	Ch02 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3336	Ch02 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3337	Ch02 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3338	Ch02 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3339	Ch02 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3340	Ch02 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3341	Ch02 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)

Address	Name	Type	Access	Description
3342	Ch02 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3343	Ch02 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3344	Ch02 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3345	Ch02 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3346	Ch02 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3347	Ch02 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3348	Ch02 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3349	Ch02 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3350	Ch02 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3351	Ch02 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3352	Ch02 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3353	Ch02 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3354	Ch02 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3355	Ch02 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3356	Ch02 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3357	Ch02 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3358	Ch02 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3359	Ch02 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3360	Ch02 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3361	Ch02 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3362	Ch02 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3363	Ch02 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3364	Ch02 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3365	Ch02 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3366	Ch02 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3367	Ch02 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3368	Ch02 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3369	Ch02 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3370	Ch02 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3371	Ch02 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3372	Ch02 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3373	Ch02 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3374	Ch02 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3375	Ch03 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3376	Ch03 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3377	Ch03 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3378	Ch03 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3379	Ch03 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3380	Ch03 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3381	Ch03 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3382	Ch03 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3383	Ch03 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3384	Ch03 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3385	Ch03 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3386	Ch03 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3387	Ch03 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3388	Ch03 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3389	Ch03 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3390	Ch03 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3391	Ch03 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3392	Ch03 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3393	Ch03 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3394	Ch03 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3395	Ch03 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3396	Ch03 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3397	Ch03 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3398	Ch03 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3399	Ch03 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3400	Ch03 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3401	Ch03 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3402	Ch03 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3403	Ch03 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)

Address	Name	Type	Access	Description
3404	Ch03 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3405	Ch03 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3406	Ch03 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3407	Ch03 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3408	Ch03 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3409	Ch03 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3410	Ch03 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3411	Ch03 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3412	Ch03 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3413	Ch03 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3414	Ch03 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3415	Ch03 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3416	Ch03 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3417	Ch03 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3418	Ch03 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3419	Ch03 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3420	Ch03 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3421	Ch03 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3422	Ch03 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3423	Ch03 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3424	Ch03 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3425	Ch03 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3426	Ch03 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3427	Ch03 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3428	Ch03 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3429	Ch03 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3430	Ch03 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3431	Ch03 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3432	Ch03 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3433	Ch03 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3434	Ch03 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3435	Ch03 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3436	Ch03 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3437	Ch03 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3438	Ch03 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3439	Ch03 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3440	Ch03 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3441	Ch03 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3442	Ch03 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3443	Ch03 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3444	Ch03 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3445	Ch03 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3446	Ch03 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3447	Ch03 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3448	Ch03 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3449	Ch03 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3450	Ch03 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3451	Ch03 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3452	Ch03 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3453	Ch03 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3454	Ch03 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3455	Ch03 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3456	Ch03 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3457	Ch03 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3458	Ch03 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3459	Ch03 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3460	Ch03 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3461	Ch03 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3462	Ch03 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3463	Ch03 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3464	Ch03 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3465	Ch03 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)

Address	Name	Type	Access	Description
3466	Ch03 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3467	Ch03 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3468	Ch03 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3469	Ch03 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3470	Ch03 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3471	Ch03 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3472	Ch03 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3473	Ch03 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3474	Ch03 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3475	Ch03 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3476	Ch03 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3477	Ch03 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3478	Ch03 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3479	Ch03 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3480	Ch03 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3481	Ch03 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3482	Ch03 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3483	Ch03 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3484	Ch03 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3485	Ch03 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3486	Ch03 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3487	Ch03 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3488	Ch03 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3489	Ch03 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3490	Ch03 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3491	Ch03 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3492	Ch03 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3493	Ch03 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3494	Ch03 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3495	Ch03 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3496	Ch03 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3497	Ch03 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3498	Ch03 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3499	Ch03 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3500	Ch04 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3501	Ch04 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3502	Ch04 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3503	Ch04 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3504	Ch04 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3505	Ch04 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3506	Ch04 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3507	Ch04 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3508	Ch04 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3509	Ch04 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3510	Ch04 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3511	Ch04 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3512	Ch04 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3513	Ch04 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3514	Ch04 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3515	Ch04 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3516	Ch04 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3517	Ch04 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3518	Ch04 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3519	Ch04 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3520	Ch04 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3521	Ch04 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3522	Ch04 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3523	Ch04 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3524	Ch04 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3525	Ch04 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3526	Ch04 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3527	Ch04 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)

Address	Name	Type	Access	Description
3528	Ch04 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3529	Ch04 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3530	Ch04 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3531	Ch04 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3532	Ch04 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3533	Ch04 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3534	Ch04 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3535	Ch04 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3536	Ch04 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3537	Ch04 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3538	Ch04 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3539	Ch04 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3540	Ch04 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3541	Ch04 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3542	Ch04 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3543	Ch04 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3544	Ch04 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3545	Ch04 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3546	Ch04 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3547	Ch04 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3548	Ch04 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3549	Ch04 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3550	Ch04 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3551	Ch04 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3552	Ch04 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3553	Ch04 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3554	Ch04 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3555	Ch04 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3556	Ch04 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3557	Ch04 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3558	Ch04 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3559	Ch04 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3560	Ch04 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3561	Ch04 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3562	Ch04 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3563	Ch04 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3564	Ch04 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3565	Ch04 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3566	Ch04 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3567	Ch04 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3568	Ch04 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3569	Ch04 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3570	Ch04 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3571	Ch04 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3572	Ch04 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3573	Ch04 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3574	Ch04 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3575	Ch04 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3576	Ch04 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3577	Ch04 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3578	Ch04 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3579	Ch04 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3580	Ch04 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3581	Ch04 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3582	Ch04 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3583	Ch04 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3584	Ch04 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3585	Ch04 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3586	Ch04 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3587	Ch04 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3588	Ch04 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3589	Ch04 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)

Address	Name	Type	Access	Description
3590	Ch04 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3591	Ch04 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3592	Ch04 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3593	Ch04 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3594	Ch04 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3595	Ch04 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3596	Ch04 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3597	Ch04 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3598	Ch04 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3599	Ch04 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3600	Ch04 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3601	Ch04 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3602	Ch04 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3603	Ch04 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3604	Ch04 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3605	Ch04 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3606	Ch04 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3607	Ch04 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3608	Ch04 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3609	Ch04 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3610	Ch04 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3611	Ch04 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3612	Ch04 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3613	Ch04 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3614	Ch04 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3615	Ch04 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3616	Ch04 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3617	Ch04 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3618	Ch04 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3619	Ch04 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3620	Ch04 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3621	Ch04 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3622	Ch04 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3623	Ch04 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3624	Ch04 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3625	Ch05 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3626	Ch05 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3627	Ch05 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3628	Ch05 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3629	Ch05 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3630	Ch05 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3631	Ch05 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3632	Ch05 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3633	Ch05 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3634	Ch05 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3635	Ch05 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3636	Ch05 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3637	Ch05 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3638	Ch05 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3639	Ch05 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3640	Ch05 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3641	Ch05 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3642	Ch05 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3643	Ch05 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3644	Ch05 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3645	Ch05 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3646	Ch05 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3647	Ch05 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3648	Ch05 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3649	Ch05 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3650	Ch05 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3651	Ch05 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)

Address	Name	Type	Access	Description
3652	Ch05 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3653	Ch05 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3654	Ch05 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3655	Ch05 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3656	Ch05 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3657	Ch05 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3658	Ch05 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3659	Ch05 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3660	Ch05 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3661	Ch05 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3662	Ch05 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3663	Ch05 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3664	Ch05 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3665	Ch05 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3666	Ch05 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3667	Ch05 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3668	Ch05 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3669	Ch05 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3670	Ch05 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3671	Ch05 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3672	Ch05 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3673	Ch05 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3674	Ch05 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3675	Ch05 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3676	Ch05 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3677	Ch05 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3678	Ch05 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3679	Ch05 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3680	Ch05 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3681	Ch05 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3682	Ch05 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3683	Ch05 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3684	Ch05 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3685	Ch05 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3686	Ch05 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3687	Ch05 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3688	Ch05 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3689	Ch05 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3690	Ch05 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3691	Ch05 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3692	Ch05 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3693	Ch05 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3694	Ch05 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3695	Ch05 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3696	Ch05 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3697	Ch05 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3698	Ch05 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3699	Ch05 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3700	Ch05 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3701	Ch05 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3702	Ch05 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3703	Ch05 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3704	Ch05 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3705	Ch05 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3706	Ch05 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3707	Ch05 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3708	Ch05 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3709	Ch05 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3710	Ch05 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3711	Ch05 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3712	Ch05 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3713	Ch05 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)

Address	Name	Type	Access	Description
3714	Ch05 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3715	Ch05 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3716	Ch05 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3717	Ch05 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3718	Ch05 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3719	Ch05 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3720	Ch05 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3721	Ch05 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3722	Ch05 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3723	Ch05 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3724	Ch05 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3725	Ch05 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3726	Ch05 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3727	Ch05 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3728	Ch05 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3729	Ch05 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3730	Ch05 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3731	Ch05 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3732	Ch05 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3733	Ch05 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3734	Ch05 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3735	Ch05 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3736	Ch05 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3737	Ch05 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3738	Ch05 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3739	Ch05 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3740	Ch05 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3741	Ch05 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3742	Ch05 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3743	Ch05 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3744	Ch05 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3745	Ch05 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3746	Ch05 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3747	Ch05 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3748	Ch05 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3749	Ch05 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3750	Ch06 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3751	Ch06 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3752	Ch06 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3753	Ch06 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3754	Ch06 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3755	Ch06 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3756	Ch06 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3757	Ch06 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3758	Ch06 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3759	Ch06 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3760	Ch06 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3761	Ch06 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3762	Ch06 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3763	Ch06 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3764	Ch06 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3765	Ch06 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3766	Ch06 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3767	Ch06 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3768	Ch06 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3769	Ch06 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3770	Ch06 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3771	Ch06 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3772	Ch06 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3773	Ch06 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3774	Ch06 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3775	Ch06 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)

Address	Name	Type	Access	Description
3776	Ch06 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3777	Ch06 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3778	Ch06 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3779	Ch06 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3780	Ch06 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3781	Ch06 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3782	Ch06 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3783	Ch06 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3784	Ch06 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3785	Ch06 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3786	Ch06 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3787	Ch06 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3788	Ch06 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3789	Ch06 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3790	Ch06 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3791	Ch06 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3792	Ch06 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3793	Ch06 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3794	Ch06 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3795	Ch06 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3796	Ch06 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3797	Ch06 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3798	Ch06 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3799	Ch06 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3800	Ch06 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3801	Ch06 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3802	Ch06 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3803	Ch06 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3804	Ch06 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3805	Ch06 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3806	Ch06 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3807	Ch06 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3808	Ch06 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3809	Ch06 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3810	Ch06 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3811	Ch06 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3812	Ch06 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3813	Ch06 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3814	Ch06 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3815	Ch06 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3816	Ch06 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3817	Ch06 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3818	Ch06 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3819	Ch06 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3820	Ch06 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3821	Ch06 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3822	Ch06 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3823	Ch06 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3824	Ch06 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3825	Ch06 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3826	Ch06 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3827	Ch06 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3828	Ch06 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3829	Ch06 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3830	Ch06 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3831	Ch06 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3832	Ch06 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3833	Ch06 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3834	Ch06 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3835	Ch06 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3836	Ch06 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3837	Ch06 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)

Address	Name	Type	Access	Description
3838	Ch06 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3839	Ch06 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3840	Ch06 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3841	Ch06 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3842	Ch06 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3843	Ch06 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3844	Ch06 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3845	Ch06 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3846	Ch06 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3847	Ch06 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3848	Ch06 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3849	Ch06 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3850	Ch06 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3851	Ch06 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3852	Ch06 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3853	Ch06 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3854	Ch06 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3855	Ch06 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3856	Ch06 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3857	Ch06 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3858	Ch06 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3859	Ch06 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3860	Ch06 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3861	Ch06 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3862	Ch06 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3863	Ch06 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3864	Ch06 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3865	Ch06 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3866	Ch06 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3867	Ch06 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3868	Ch06 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3869	Ch06 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3870	Ch06 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3871	Ch06 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3872	Ch06 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3873	Ch06 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3874	Ch06 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3875	Ch07 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3876	Ch07 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3877	Ch07 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3878	Ch07 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3879	Ch07 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3880	Ch07 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3881	Ch07 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3882	Ch07 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3883	Ch07 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3884	Ch07 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3885	Ch07 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3886	Ch07 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3887	Ch07 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3888	Ch07 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3889	Ch07 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3890	Ch07 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3891	Ch07 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3892	Ch07 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3893	Ch07 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3894	Ch07 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3895	Ch07 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3896	Ch07 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3897	Ch07 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3898	Ch07 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3899	Ch07 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)

Address	Name	Type	Access	Description
3900	Ch07 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3901	Ch07 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3902	Ch07 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3903	Ch07 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3904	Ch07 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3905	Ch07 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3906	Ch07 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3907	Ch07 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3908	Ch07 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3909	Ch07 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3910	Ch07 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3911	Ch07 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3912	Ch07 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3913	Ch07 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3914	Ch07 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3915	Ch07 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3916	Ch07 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3917	Ch07 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3918	Ch07 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3919	Ch07 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3920	Ch07 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3921	Ch07 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3922	Ch07 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3923	Ch07 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3924	Ch07 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3925	Ch07 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3926	Ch07 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3927	Ch07 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3928	Ch07 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3929	Ch07 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3930	Ch07 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3931	Ch07 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3932	Ch07 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3933	Ch07 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3934	Ch07 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3935	Ch07 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3936	Ch07 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3937	Ch07 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3938	Ch07 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3939	Ch07 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3940	Ch07 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3941	Ch07 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3942	Ch07 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3943	Ch07 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3944	Ch07 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3945	Ch07 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3946	Ch07 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3947	Ch07 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3948	Ch07 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3949	Ch07 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3950	Ch07 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3951	Ch07 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3952	Ch07 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3953	Ch07 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3954	Ch07 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3955	Ch07 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3956	Ch07 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3957	Ch07 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3958	Ch07 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3959	Ch07 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3960	Ch07 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3961	Ch07 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)

Address	Name	Type	Access	Description
3962	Ch07 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3963	Ch07 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3964	Ch07 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3965	Ch07 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3966	Ch07 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3967	Ch07 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3968	Ch07 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3969	Ch07 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3970	Ch07 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3971	Ch07 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3972	Ch07 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3973	Ch07 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3974	Ch07 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3975	Ch07 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3976	Ch07 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3977	Ch07 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3978	Ch07 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3979	Ch07 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3980	Ch07 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3981	Ch07 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3982	Ch07 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3983	Ch07 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3984	Ch07 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3985	Ch07 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3986	Ch07 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3987	Ch07 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3988	Ch07 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3989	Ch07 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3990	Ch07 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3991	Ch07 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3992	Ch07 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3993	Ch07 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3994	Ch07 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
3995	Ch07 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
3996	Ch07 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
3997	Ch07 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
3998	Ch07 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
3999	Ch07 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4000	Ch08 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4001	Ch08 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4002	Ch08 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4003	Ch08 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4004	Ch08 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4005	Ch08 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4006	Ch08 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4007	Ch08 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4008	Ch08 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4009	Ch08 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4010	Ch08 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4011	Ch08 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4012	Ch08 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4013	Ch08 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4014	Ch08 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4015	Ch08 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4016	Ch08 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4017	Ch08 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4018	Ch08 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4019	Ch08 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4020	Ch08 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4021	Ch08 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4022	Ch08 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4023	Ch08 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)

Address	Name	Type	Access	Description
4024	Ch08 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4025	Ch08 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4026	Ch08 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4027	Ch08 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4028	Ch08 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4029	Ch08 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4030	Ch08 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4031	Ch08 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4032	Ch08 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4033	Ch08 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4034	Ch08 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4035	Ch08 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4036	Ch08 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4037	Ch08 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4038	Ch08 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4039	Ch08 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4040	Ch08 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4041	Ch08 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4042	Ch08 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4043	Ch08 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4044	Ch08 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4045	Ch08 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4046	Ch08 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4047	Ch08 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4048	Ch08 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4049	Ch08 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4050	Ch08 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4051	Ch08 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4052	Ch08 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4053	Ch08 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4054	Ch08 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4055	Ch08 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4056	Ch08 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4057	Ch08 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4058	Ch08 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4059	Ch08 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4060	Ch08 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4061	Ch08 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4062	Ch08 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4063	Ch08 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4064	Ch08 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4065	Ch08 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4066	Ch08 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4067	Ch08 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4068	Ch08 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4069	Ch08 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4070	Ch08 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4071	Ch08 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4072	Ch08 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4073	Ch08 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4074	Ch08 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4075	Ch08 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4076	Ch08 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4077	Ch08 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4078	Ch08 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4079	Ch08 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4080	Ch08 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4081	Ch08 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4082	Ch08 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4083	Ch08 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4084	Ch08 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4085	Ch08 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)

Address	Name	Type	Access	Description
4086	Ch08 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4087	Ch08 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4088	Ch08 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4089	Ch08 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4090	Ch08 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4091	Ch08 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4092	Ch08 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4093	Ch08 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4094	Ch08 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4095	Ch08 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4096	Ch08 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4097	Ch08 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4098	Ch08 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4099	Ch08 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4100	Ch08 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4101	Ch08 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4102	Ch08 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4103	Ch08 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4104	Ch08 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4105	Ch08 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4106	Ch08 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4107	Ch08 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4108	Ch08 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4109	Ch08 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4110	Ch08 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4111	Ch08 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4112	Ch08 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4113	Ch08 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4114	Ch08 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4115	Ch08 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4116	Ch08 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4117	Ch08 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4118	Ch08 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4119	Ch08 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4120	Ch08 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4121	Ch08 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4122	Ch08 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4123	Ch08 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4124	Ch08 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4125	Ch09 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4126	Ch09 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4127	Ch09 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4128	Ch09 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4129	Ch09 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4130	Ch09 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4131	Ch09 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4132	Ch09 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4133	Ch09 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4134	Ch09 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4135	Ch09 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4136	Ch09 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4137	Ch09 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4138	Ch09 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4139	Ch09 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4140	Ch09 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4141	Ch09 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4142	Ch09 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4143	Ch09 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4144	Ch09 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4145	Ch09 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4146	Ch09 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4147	Ch09 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)

Address	Name	Type	Access	Description
4148	Ch09 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4149	Ch09 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4150	Ch09 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4151	Ch09 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4152	Ch09 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4153	Ch09 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4154	Ch09 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4155	Ch09 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4156	Ch09 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4157	Ch09 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4158	Ch09 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4159	Ch09 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4160	Ch09 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4161	Ch09 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4162	Ch09 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4163	Ch09 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4164	Ch09 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4165	Ch09 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4166	Ch09 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4167	Ch09 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4168	Ch09 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4169	Ch09 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4170	Ch09 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4171	Ch09 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4172	Ch09 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4173	Ch09 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4174	Ch09 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4175	Ch09 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4176	Ch09 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4177	Ch09 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4178	Ch09 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4179	Ch09 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4180	Ch09 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4181	Ch09 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4182	Ch09 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4183	Ch09 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4184	Ch09 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4185	Ch09 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4186	Ch09 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4187	Ch09 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4188	Ch09 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4189	Ch09 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4190	Ch09 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4191	Ch09 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4192	Ch09 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4193	Ch09 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4194	Ch09 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4195	Ch09 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4196	Ch09 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4197	Ch09 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4198	Ch09 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4199	Ch09 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4200	Ch09 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4201	Ch09 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4202	Ch09 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4203	Ch09 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4204	Ch09 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4205	Ch09 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4206	Ch09 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4207	Ch09 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4208	Ch09 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4209	Ch09 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)

Address	Name	Type	Access	Description
4210	Ch09 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4211	Ch09 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4212	Ch09 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4213	Ch09 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4214	Ch09 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4215	Ch09 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4216	Ch09 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4217	Ch09 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4218	Ch09 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4219	Ch09 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4220	Ch09 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4221	Ch09 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4222	Ch09 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4223	Ch09 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4224	Ch09 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4225	Ch09 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4226	Ch09 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4227	Ch09 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4228	Ch09 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4229	Ch09 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4230	Ch09 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4231	Ch09 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4232	Ch09 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4233	Ch09 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4234	Ch09 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4235	Ch09 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4236	Ch09 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4237	Ch09 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4238	Ch09 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4239	Ch09 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4240	Ch09 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4241	Ch09 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4242	Ch09 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4243	Ch09 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4244	Ch09 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4245	Ch09 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4246	Ch09 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4247	Ch09 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4248	Ch09 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4249	Ch09 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4250	Ch10 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4251	Ch10 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4252	Ch10 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4253	Ch10 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4254	Ch10 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4255	Ch10 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4256	Ch10 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4257	Ch10 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4258	Ch10 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4259	Ch10 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4260	Ch10 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4261	Ch10 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4262	Ch10 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4263	Ch10 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4264	Ch10 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4265	Ch10 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4266	Ch10 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4267	Ch10 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4268	Ch10 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4269	Ch10 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4270	Ch10 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4271	Ch10 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)

Address	Name	Type	Access	Description
4272	Ch10 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4273	Ch10 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4274	Ch10 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4275	Ch10 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4276	Ch10 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4277	Ch10 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4278	Ch10 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4279	Ch10 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4280	Ch10 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4281	Ch10 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4282	Ch10 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4283	Ch10 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4284	Ch10 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4285	Ch10 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4286	Ch10 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4287	Ch10 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4288	Ch10 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4289	Ch10 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4290	Ch10 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4291	Ch10 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4292	Ch10 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4293	Ch10 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4294	Ch10 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4295	Ch10 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4296	Ch10 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4297	Ch10 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4298	Ch10 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4299	Ch10 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4300	Ch10 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4301	Ch10 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4302	Ch10 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4303	Ch10 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4304	Ch10 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4305	Ch10 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4306	Ch10 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4307	Ch10 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4308	Ch10 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4309	Ch10 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4310	Ch10 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4311	Ch10 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4312	Ch10 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4313	Ch10 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4314	Ch10 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4315	Ch10 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4316	Ch10 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4317	Ch10 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4318	Ch10 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4319	Ch10 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4320	Ch10 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4321	Ch10 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4322	Ch10 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4323	Ch10 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4324	Ch10 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4325	Ch10 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4326	Ch10 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4327	Ch10 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4328	Ch10 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4329	Ch10 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4330	Ch10 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4331	Ch10 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4332	Ch10 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4333	Ch10 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)

Address	Name	Type	Access	Description
4334	Ch10 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4335	Ch10 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4336	Ch10 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4337	Ch10 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4338	Ch10 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4339	Ch10 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4340	Ch10 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4341	Ch10 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4342	Ch10 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4343	Ch10 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4344	Ch10 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4345	Ch10 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4346	Ch10 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4347	Ch10 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4348	Ch10 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4349	Ch10 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4350	Ch10 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4351	Ch10 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4352	Ch10 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4353	Ch10 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4354	Ch10 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4355	Ch10 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4356	Ch10 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4357	Ch10 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4358	Ch10 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4359	Ch10 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4360	Ch10 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4361	Ch10 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4362	Ch10 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4363	Ch10 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4364	Ch10 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4365	Ch10 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4366	Ch10 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4367	Ch10 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4368	Ch10 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4369	Ch10 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4370	Ch10 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4371	Ch10 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4372	Ch10 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4373	Ch10 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4374	Ch10 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4375	Ch11 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4376	Ch11 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4377	Ch11 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4378	Ch11 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4379	Ch11 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4380	Ch11 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4381	Ch11 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4382	Ch11 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4383	Ch11 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4384	Ch11 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4385	Ch11 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4386	Ch11 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4387	Ch11 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4388	Ch11 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4389	Ch11 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4390	Ch11 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4391	Ch11 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4392	Ch11 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4393	Ch11 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4394	Ch11 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4395	Ch11 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)

Address	Name	Type	Access	Description
4396	Ch11 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4397	Ch11 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4398	Ch11 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4399	Ch11 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4400	Ch11 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4401	Ch11 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4402	Ch11 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4403	Ch11 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4404	Ch11 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4405	Ch11 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4406	Ch11 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4407	Ch11 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4408	Ch11 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4409	Ch11 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4410	Ch11 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4411	Ch11 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4412	Ch11 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4413	Ch11 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4414	Ch11 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4415	Ch11 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4416	Ch11 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4417	Ch11 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4418	Ch11 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4419	Ch11 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4420	Ch11 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4421	Ch11 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4422	Ch11 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4423	Ch11 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4424	Ch11 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4425	Ch11 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4426	Ch11 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4427	Ch11 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4428	Ch11 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4429	Ch11 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4430	Ch11 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4431	Ch11 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4432	Ch11 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4433	Ch11 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4434	Ch11 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4435	Ch11 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4436	Ch11 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4437	Ch11 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4438	Ch11 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4439	Ch11 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4440	Ch11 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4441	Ch11 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4442	Ch11 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4443	Ch11 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4444	Ch11 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4445	Ch11 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4446	Ch11 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4447	Ch11 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4448	Ch11 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4449	Ch11 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4450	Ch11 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4451	Ch11 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4452	Ch11 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4453	Ch11 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4454	Ch11 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4455	Ch11 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4456	Ch11 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4457	Ch11 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)

Address	Name	Type	Access	Description
4458	Ch11 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4459	Ch11 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4460	Ch11 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4461	Ch11 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4462	Ch11 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4463	Ch11 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4464	Ch11 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4465	Ch11 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4466	Ch11 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4467	Ch11 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4468	Ch11 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4469	Ch11 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4470	Ch11 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4471	Ch11 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4472	Ch11 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4473	Ch11 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4474	Ch11 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4475	Ch11 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4476	Ch11 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4477	Ch11 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4478	Ch11 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4479	Ch11 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4480	Ch11 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4481	Ch11 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4482	Ch11 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4483	Ch11 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4484	Ch11 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4485	Ch11 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4486	Ch11 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4487	Ch11 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4488	Ch11 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4489	Ch11 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4490	Ch11 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4491	Ch11 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4492	Ch11 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4493	Ch11 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4494	Ch11 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4495	Ch11 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4496	Ch11 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4497	Ch11 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4498	Ch11 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4499	Ch11 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4500	Ch12 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4501	Ch12 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4502	Ch12 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4503	Ch12 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4504	Ch12 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4505	Ch12 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4506	Ch12 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4507	Ch12 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4508	Ch12 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4509	Ch12 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4510	Ch12 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4511	Ch12 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4512	Ch12 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4513	Ch12 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4514	Ch12 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4515	Ch12 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4516	Ch12 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4517	Ch12 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4518	Ch12 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4519	Ch12 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)

Address	Name	Type	Access	Description
4520	Ch12 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4521	Ch12 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4522	Ch12 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4523	Ch12 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4524	Ch12 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4525	Ch12 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4526	Ch12 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4527	Ch12 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4528	Ch12 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4529	Ch12 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4530	Ch12 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4531	Ch12 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4532	Ch12 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4533	Ch12 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4534	Ch12 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4535	Ch12 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4536	Ch12 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4537	Ch12 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4538	Ch12 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4539	Ch12 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4540	Ch12 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4541	Ch12 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4542	Ch12 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4543	Ch12 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4544	Ch12 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4545	Ch12 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4546	Ch12 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4547	Ch12 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4548	Ch12 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4549	Ch12 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4550	Ch12 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4551	Ch12 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4552	Ch12 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4553	Ch12 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4554	Ch12 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4555	Ch12 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4556	Ch12 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4557	Ch12 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4558	Ch12 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4559	Ch12 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4560	Ch12 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4561	Ch12 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4562	Ch12 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4563	Ch12 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4564	Ch12 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4565	Ch12 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4566	Ch12 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4567	Ch12 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4568	Ch12 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4569	Ch12 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4570	Ch12 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4571	Ch12 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4572	Ch12 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4573	Ch12 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4574	Ch12 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4575	Ch12 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4576	Ch12 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4577	Ch12 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4578	Ch12 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4579	Ch12 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4580	Ch12 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4581	Ch12 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)

Address	Name	Type	Access	Description
4582	Ch12 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4583	Ch12 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4584	Ch12 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4585	Ch12 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4586	Ch12 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4587	Ch12 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4588	Ch12 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4589	Ch12 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4590	Ch12 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4591	Ch12 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4592	Ch12 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4593	Ch12 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4594	Ch12 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4595	Ch12 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4596	Ch12 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4597	Ch12 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4598	Ch12 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4599	Ch12 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4600	Ch12 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4601	Ch12 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4602	Ch12 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4603	Ch12 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4604	Ch12 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4605	Ch12 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4606	Ch12 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4607	Ch12 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4608	Ch12 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4609	Ch12 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4610	Ch12 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4611	Ch12 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4612	Ch12 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4613	Ch12 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4614	Ch12 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4615	Ch12 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4616	Ch12 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4617	Ch12 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4618	Ch12 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4619	Ch12 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4620	Ch12 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4621	Ch12 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4622	Ch12 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4623	Ch12 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4624	Ch12 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4625	Ch13 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4626	Ch13 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4627	Ch13 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4628	Ch13 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4629	Ch13 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4630	Ch13 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4631	Ch13 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4632	Ch13 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4633	Ch13 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4634	Ch13 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4635	Ch13 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4636	Ch13 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4637	Ch13 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4638	Ch13 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4639	Ch13 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4640	Ch13 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4641	Ch13 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4642	Ch13 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4643	Ch13 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)

Address	Name	Type	Access	Description
4644	Ch13 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4645	Ch13 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4646	Ch13 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4647	Ch13 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4648	Ch13 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4649	Ch13 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4650	Ch13 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4651	Ch13 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4652	Ch13 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4653	Ch13 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4654	Ch13 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4655	Ch13 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4656	Ch13 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4657	Ch13 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4658	Ch13 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4659	Ch13 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4660	Ch13 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4661	Ch13 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4662	Ch13 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4663	Ch13 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4664	Ch13 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4665	Ch13 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4666	Ch13 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4667	Ch13 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4668	Ch13 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4669	Ch13 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4670	Ch13 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4671	Ch13 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4672	Ch13 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4673	Ch13 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4674	Ch13 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4675	Ch13 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4676	Ch13 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4677	Ch13 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4678	Ch13 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4679	Ch13 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4680	Ch13 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4681	Ch13 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4682	Ch13 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4683	Ch13 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4684	Ch13 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4685	Ch13 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4686	Ch13 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4687	Ch13 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4688	Ch13 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4689	Ch13 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4690	Ch13 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4691	Ch13 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4692	Ch13 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4693	Ch13 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4694	Ch13 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4695	Ch13 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4696	Ch13 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4697	Ch13 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4698	Ch13 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4699	Ch13 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4700	Ch13 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4701	Ch13 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4702	Ch13 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4703	Ch13 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4704	Ch13 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4705	Ch13 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)

Address	Name	Type	Access	Description
4706	Ch13 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4707	Ch13 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4708	Ch13 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4709	Ch13 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4710	Ch13 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4711	Ch13 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4712	Ch13 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4713	Ch13 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4714	Ch13 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4715	Ch13 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4716	Ch13 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4717	Ch13 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4718	Ch13 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4719	Ch13 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4720	Ch13 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4721	Ch13 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4722	Ch13 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4723	Ch13 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4724	Ch13 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4725	Ch13 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4726	Ch13 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4727	Ch13 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4728	Ch13 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4729	Ch13 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4730	Ch13 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4731	Ch13 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4732	Ch13 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4733	Ch13 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4734	Ch13 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4735	Ch13 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4736	Ch13 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4737	Ch13 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4738	Ch13 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4739	Ch13 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4740	Ch13 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4741	Ch13 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4742	Ch13 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4743	Ch13 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4744	Ch13 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4745	Ch13 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4746	Ch13 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4747	Ch13 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4748	Ch13 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4749	Ch13 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4750	Ch14 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4751	Ch14 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4752	Ch14 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4753	Ch14 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4754	Ch14 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4755	Ch14 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4756	Ch14 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4757	Ch14 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4758	Ch14 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4759	Ch14 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4760	Ch14 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4761	Ch14 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4762	Ch14 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4763	Ch14 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4764	Ch14 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4765	Ch14 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4766	Ch14 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4767	Ch14 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)

Address	Name	Type	Access	Description
4768	Ch14 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4769	Ch14 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4770	Ch14 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4771	Ch14 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4772	Ch14 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4773	Ch14 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4774	Ch14 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4775	Ch14 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4776	Ch14 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4777	Ch14 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4778	Ch14 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4779	Ch14 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4780	Ch14 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4781	Ch14 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4782	Ch14 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4783	Ch14 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4784	Ch14 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4785	Ch14 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4786	Ch14 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4787	Ch14 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4788	Ch14 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4789	Ch14 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4790	Ch14 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4791	Ch14 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4792	Ch14 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4793	Ch14 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4794	Ch14 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4795	Ch14 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4796	Ch14 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4797	Ch14 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4798	Ch14 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4799	Ch14 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4800	Ch14 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4801	Ch14 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4802	Ch14 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4803	Ch14 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4804	Ch14 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4805	Ch14 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4806	Ch14 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4807	Ch14 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4808	Ch14 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4809	Ch14 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4810	Ch14 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4811	Ch14 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4812	Ch14 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4813	Ch14 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4814	Ch14 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4815	Ch14 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4816	Ch14 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4817	Ch14 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4818	Ch14 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4819	Ch14 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4820	Ch14 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4821	Ch14 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4822	Ch14 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4823	Ch14 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4824	Ch14 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4825	Ch14 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4826	Ch14 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4827	Ch14 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4828	Ch14 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4829	Ch14 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)

Address	Name	Type	Access	Description
4830	Ch14 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4831	Ch14 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4832	Ch14 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4833	Ch14 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4834	Ch14 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4835	Ch14 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4836	Ch14 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4837	Ch14 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4838	Ch14 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4839	Ch14 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4840	Ch14 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4841	Ch14 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4842	Ch14 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4843	Ch14 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4844	Ch14 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4845	Ch14 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4846	Ch14 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4847	Ch14 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4848	Ch14 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4849	Ch14 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4850	Ch14 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4851	Ch14 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4852	Ch14 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4853	Ch14 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4854	Ch14 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4855	Ch14 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4856	Ch14 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4857	Ch14 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4858	Ch14 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4859	Ch14 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4860	Ch14 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4861	Ch14 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4862	Ch14 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4863	Ch14 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4864	Ch14 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4865	Ch14 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4866	Ch14 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4867	Ch14 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4868	Ch14 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4869	Ch14 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4870	Ch14 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4871	Ch14 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4872	Ch14 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4873	Ch14 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4874	Ch14 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4875	Ch15 Sn00 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4876	Ch15 Sn00 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4877	Ch15 Sn00 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4878	Ch15 Sn00 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4879	Ch15 Sn00 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4880	Ch15 Sn01 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4881	Ch15 Sn01 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4882	Ch15 Sn01 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4883	Ch15 Sn01 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4884	Ch15 Sn01 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4885	Ch15 Sn02 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4886	Ch15 Sn02 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4887	Ch15 Sn02 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4888	Ch15 Sn02 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4889	Ch15 Sn02 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4890	Ch15 Sn03 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4891	Ch15 Sn03 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)

Address	Name	Type	Access	Description
4892	Ch15 Sn03 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4893	Ch15 Sn03 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4894	Ch15 Sn03 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4895	Ch15 Sn04 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4896	Ch15 Sn04 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4897	Ch15 Sn04 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4898	Ch15 Sn04 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4899	Ch15 Sn04 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4900	Ch15 Sn05 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4901	Ch15 Sn05 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4902	Ch15 Sn05 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4903	Ch15 Sn05 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4904	Ch15 Sn05 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4905	Ch15 Sn06 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4906	Ch15 Sn06 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4907	Ch15 Sn06 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4908	Ch15 Sn06 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4909	Ch15 Sn06 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4910	Ch15 Sn07 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4911	Ch15 Sn07 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4912	Ch15 Sn07 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4913	Ch15 Sn07 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4914	Ch15 Sn07 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4915	Ch15 Sn08 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4916	Ch15 Sn08 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4917	Ch15 Sn08 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4918	Ch15 Sn08 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4919	Ch15 Sn08 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4920	Ch15 Sn09 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4921	Ch15 Sn09 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4922	Ch15 Sn09 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4923	Ch15 Sn09 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4924	Ch15 Sn09 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4925	Ch15 Sn10 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4926	Ch15 Sn10 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4927	Ch15 Sn10 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4928	Ch15 Sn10 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4929	Ch15 Sn10 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4930	Ch15 Sn11 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4931	Ch15 Sn11 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4932	Ch15 Sn11 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4933	Ch15 Sn11 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4934	Ch15 Sn11 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4935	Ch15 Sn12 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4936	Ch15 Sn12 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4937	Ch15 Sn12 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4938	Ch15 Sn12 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4939	Ch15 Sn12 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4940	Ch15 Sn13 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4941	Ch15 Sn13 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4942	Ch15 Sn13 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4943	Ch15 Sn13 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4944	Ch15 Sn13 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4945	Ch15 Sn14 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4946	Ch15 Sn14 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4947	Ch15 Sn14 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4948	Ch15 Sn14 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4949	Ch15 Sn14 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4950	Ch15 Sn15 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4951	Ch15 Sn15 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4952	Ch15 Sn15 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4953	Ch15 Sn15 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)

Address	Name	Type	Access	Description
4954	Ch15 Sn15 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4955	Ch15 Sn16 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4956	Ch15 Sn16 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4957	Ch15 Sn16 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4958	Ch15 Sn16 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4959	Ch15 Sn16 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4960	Ch15 Sn17 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4961	Ch15 Sn17 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4962	Ch15 Sn17 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4963	Ch15 Sn17 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4964	Ch15 Sn17 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4965	Ch15 Sn18 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4966	Ch15 Sn18 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4967	Ch15 Sn18 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4968	Ch15 Sn18 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4969	Ch15 Sn18 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4970	Ch15 Sn19 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4971	Ch15 Sn19 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4972	Ch15 Sn19 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4973	Ch15 Sn19 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4974	Ch15 Sn19 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4975	Ch15 Sn20 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4976	Ch15 Sn20 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4977	Ch15 Sn20 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4978	Ch15 Sn20 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4979	Ch15 Sn20 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4980	Ch15 Sn21 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4981	Ch15 Sn21 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4982	Ch15 Sn21 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4983	Ch15 Sn21 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4984	Ch15 Sn21 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4985	Ch15 Sn22 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4986	Ch15 Sn22 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4987	Ch15 Sn22 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4988	Ch15 Sn22 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4989	Ch15 Sn22 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4990	Ch15 Sn23 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4991	Ch15 Sn23 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4992	Ch15 Sn23 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4993	Ch15 Sn23 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4994	Ch15 Sn23 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)
4995	Ch15 Sn24 Serial [0]	2× CHAR	R	Serial ASCII bytes 0–1 (lo/hi)
4996	Ch15 Sn24 Serial [1]	2× CHAR	R	Serial ASCII bytes 2–3 (lo/hi)
4997	Ch15 Sn24 Serial [2]	2× CHAR	R	Serial ASCII bytes 4–5 (lo/hi)
4998	Ch15 Sn24 Serial [3]	2× CHAR	R	Serial ASCII bytes 6–7 (lo/hi)
4999	Ch15 Sn24 Serial [4]	2× CHAR	R	Serial ASCII bytes 8–9 (lo/hi)

Holding Registers (Read / Write)

Output · 500

Address	Name	Type	Access	Description
500	Output Mode	UINT16	R/W	0=Disabled, 1=Temperature, 2=Offline, 3=Temp & Offline

Channel Alarms · 510–557

Address	Name	Type	Access	Description
510	Ch00 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
511	Ch00 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
512	Ch00 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
513	Ch01 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
514	Ch01 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
515	Ch01 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
516	Ch02 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
517	Ch02 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
518	Ch02 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
519	Ch03 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
520	Ch03 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
521	Ch03 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
522	Ch04 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
523	Ch04 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
524	Ch04 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
525	Ch05 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
526	Ch05 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
527	Ch05 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
528	Ch06 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
529	Ch06 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
530	Ch06 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
531	Ch07 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
532	Ch07 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
533	Ch07 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
534	Ch08 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
535	Ch08 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
536	Ch08 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
537	Ch09 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
538	Ch09 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
539	Ch09 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
540	Ch10 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
541	Ch10 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
542	Ch10 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
543	Ch11 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
544	Ch11 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
545	Ch11 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
546	Ch12 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
547	Ch12 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
548	Ch12 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
549	Ch13 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
550	Ch13 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
551	Ch13 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
552	Ch14 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
553	Ch14 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
554	Ch14 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable
555	Ch15 Alarm Over	INT16	R/W	Over-temp threshold, x100 °C
556	Ch15 Alarm Under	INT16	R/W	Under-temp threshold, x100 °C
557	Ch15 Alarm Flags	UINT16	R/W	Lo byte = active, hi byte = enable

Locale · 600–601

Address	Name	Type	Access	Description
600	Locale Unit	UINT16	R/W	0=Celsius, 1=Fahrenheit

Address	Name	Type	Access	Description
601	Locale Timezone	INT16	R/W	UTC offset hours (clamped -12..14)

Global Correction · 610–612

Address	Name	Type	Access	Description
610	Correction Ref Channel	UINT16	R/W	Global reference channel index
611	Correction Ref Sensor	UINT16	R/W	Global reference sensor index
612	Correction Internal Off	INT16	R/W	Internal correction offset, x100 °C

Channel Correction · 620–651

Address	Name	Type	Access	Description
620	Ch00 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
621	Ch00 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
622	Ch01 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
623	Ch01 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
624	Ch02 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
625	Ch02 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
626	Ch03 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
627	Ch03 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
628	Ch04 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
629	Ch04 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
630	Ch05 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
631	Ch05 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
632	Ch06 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
633	Ch06 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
634	Ch07 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
635	Ch07 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
636	Ch08 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
637	Ch08 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
638	Ch09 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
639	Ch09 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
640	Ch10 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
641	Ch10 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
642	Ch11 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
643	Ch11 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
644	Ch12 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
645	Ch12 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
646	Ch13 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
647	Ch13 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
648	Ch14 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
649	Ch14 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index
650	Ch15 Correction Mode	UINT16	R/W	0=None, 1=Internal, 2=Global, 3=Sensor
651	Ch15 Correction Ref Sensor	UINT16	R/W	Per-channel reference sensor index

Sensor Gain · 1000–1399

Address	Name	Type	Access	Description
1000	Ch00 Sn00 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1001	Ch00 Sn01 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1002	Ch00 Sn02 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1003	Ch00 Sn03 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1004	Ch00 Sn04 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1005	Ch00 Sn05 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1006	Ch00 Sn06 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1007	Ch00 Sn07 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1008	Ch00 Sn08 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1009	Ch00 Sn09 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1010	Ch00 Sn10 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1011	Ch00 Sn11 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1012	Ch00 Sn12 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1013	Ch00 Sn13 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)
1014	Ch00 Sn14 Gain	UINT16	R/W	Gain x1000 (default 1000 = 1.000)

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Address	Name	Type	Access	Description
1325	Ch13 Sn00 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1326	Ch13 Sn01 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1327	Ch13 Sn02 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1328	Ch13 Sn03 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1329	Ch13 Sn04 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1330	Ch13 Sn05 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1331	Ch13 Sn06 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1332	Ch13 Sn07 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1333	Ch13 Sn08 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1334	Ch13 Sn09 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1335	Ch13 Sn10 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1336	Ch13 Sn11 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1337	Ch13 Sn12 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1338	Ch13 Sn13 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1339	Ch13 Sn14 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1340	Ch13 Sn15 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1341	Ch13 Sn16 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1342	Ch13 Sn17 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1343	Ch13 Sn18 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1344	Ch13 Sn19 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1345	Ch13 Sn20 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1346	Ch13 Sn21 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1347	Ch13 Sn22 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1348	Ch13 Sn23 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1349	Ch13 Sn24 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1350	Ch14 Sn00 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1351	Ch14 Sn01 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1352	Ch14 Sn02 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1353	Ch14 Sn03 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1354	Ch14 Sn04 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1355	Ch14 Sn05 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1356	Ch14 Sn06 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1357	Ch14 Sn07 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1358	Ch14 Sn08 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1359	Ch14 Sn09 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1360	Ch14 Sn10 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1361	Ch14 Sn11 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1362	Ch14 Sn12 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1363	Ch14 Sn13 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1364	Ch14 Sn14 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1365	Ch14 Sn15 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1366	Ch14 Sn16 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1367	Ch14 Sn17 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1368	Ch14 Sn18 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1369	Ch14 Sn19 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1370	Ch14 Sn20 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1371	Ch14 Sn21 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1372	Ch14 Sn22 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1373	Ch14 Sn23 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1374	Ch14 Sn24 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1375	Ch15 Sn00 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1376	Ch15 Sn01 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1377	Ch15 Sn02 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1378	Ch15 Sn03 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1379	Ch15 Sn04 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1380	Ch15 Sn05 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1381	Ch15 Sn06 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1382	Ch15 Sn07 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1383	Ch15 Sn08 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1384	Ch15 Sn09 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1385	Ch15 Sn10 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1386	Ch15 Sn11 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)

Address	Name	Type	Access	Description
1387	Ch15 Sn12 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1388	Ch15 Sn13 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1389	Ch15 Sn14 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1390	Ch15 Sn15 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1391	Ch15 Sn16 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1392	Ch15 Sn17 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1393	Ch15 Sn18 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1394	Ch15 Sn19 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1395	Ch15 Sn20 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1396	Ch15 Sn21 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1397	Ch15 Sn22 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1398	Ch15 Sn23 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)
1399	Ch15 Sn24 Gain	UINT16	R/W	Gain ×1000 (default 1000 = 1.000)

Sensor Offset · 1500–1899

Address	Name	Type	Access	Description
1500	Ch00 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1501	Ch00 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1502	Ch00 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1503	Ch00 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1504	Ch00 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1505	Ch00 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1506	Ch00 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1507	Ch00 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1508	Ch00 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1509	Ch00 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1510	Ch00 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1511	Ch00 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1512	Ch00 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1513	Ch00 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1514	Ch00 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1515	Ch00 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1516	Ch00 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1517	Ch00 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1518	Ch00 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1519	Ch00 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1520	Ch00 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1521	Ch00 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1522	Ch00 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1523	Ch00 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1524	Ch00 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1525	Ch01 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1526	Ch01 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1527	Ch01 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1528	Ch01 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1529	Ch01 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1530	Ch01 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1531	Ch01 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1532	Ch01 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1533	Ch01 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1534	Ch01 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1535	Ch01 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1536	Ch01 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1537	Ch01 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1538	Ch01 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1539	Ch01 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1540	Ch01 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1541	Ch01 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1542	Ch01 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1543	Ch01 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1544	Ch01 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)

Address	Name	Type	Access	Description
1545	Ch01 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1546	Ch01 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1547	Ch01 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1548	Ch01 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1549	Ch01 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1550	Ch02 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1551	Ch02 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1552	Ch02 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1553	Ch02 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1554	Ch02 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1555	Ch02 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1556	Ch02 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1557	Ch02 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1558	Ch02 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1559	Ch02 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1560	Ch02 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1561	Ch02 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1562	Ch02 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1563	Ch02 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1564	Ch02 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1565	Ch02 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1566	Ch02 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1567	Ch02 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1568	Ch02 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1569	Ch02 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1570	Ch02 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1571	Ch02 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1572	Ch02 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1573	Ch02 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1574	Ch02 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1575	Ch03 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1576	Ch03 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1577	Ch03 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1578	Ch03 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1579	Ch03 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1580	Ch03 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1581	Ch03 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1582	Ch03 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1583	Ch03 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1584	Ch03 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1585	Ch03 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1586	Ch03 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1587	Ch03 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1588	Ch03 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1589	Ch03 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1590	Ch03 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1591	Ch03 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1592	Ch03 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1593	Ch03 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1594	Ch03 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1595	Ch03 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1596	Ch03 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1597	Ch03 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1598	Ch03 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1599	Ch03 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1600	Ch04 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1601	Ch04 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1602	Ch04 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1603	Ch04 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1604	Ch04 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1605	Ch04 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1606	Ch04 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)

Address	Name	Type	Access	Description
1607	Ch04 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1608	Ch04 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1609	Ch04 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1610	Ch04 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1611	Ch04 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1612	Ch04 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1613	Ch04 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1614	Ch04 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1615	Ch04 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1616	Ch04 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1617	Ch04 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1618	Ch04 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1619	Ch04 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1620	Ch04 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1621	Ch04 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1622	Ch04 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1623	Ch04 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1624	Ch04 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1625	Ch05 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1626	Ch05 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1627	Ch05 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1628	Ch05 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1629	Ch05 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1630	Ch05 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1631	Ch05 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1632	Ch05 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1633	Ch05 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1634	Ch05 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1635	Ch05 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1636	Ch05 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1637	Ch05 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1638	Ch05 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1639	Ch05 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1640	Ch05 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1641	Ch05 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1642	Ch05 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1643	Ch05 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1644	Ch05 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1645	Ch05 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1646	Ch05 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1647	Ch05 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1648	Ch05 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1649	Ch05 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1650	Ch06 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1651	Ch06 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1652	Ch06 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1653	Ch06 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1654	Ch06 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1655	Ch06 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1656	Ch06 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1657	Ch06 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1658	Ch06 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1659	Ch06 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1660	Ch06 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1661	Ch06 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1662	Ch06 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1663	Ch06 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1664	Ch06 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1665	Ch06 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1666	Ch06 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1667	Ch06 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1668	Ch06 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)

Address	Name	Type	Access	Description
1669	Ch06 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1670	Ch06 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1671	Ch06 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1672	Ch06 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1673	Ch06 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1674	Ch06 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1675	Ch07 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1676	Ch07 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1677	Ch07 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1678	Ch07 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1679	Ch07 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1680	Ch07 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1681	Ch07 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1682	Ch07 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1683	Ch07 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1684	Ch07 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1685	Ch07 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1686	Ch07 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1687	Ch07 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1688	Ch07 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1689	Ch07 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1690	Ch07 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1691	Ch07 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1692	Ch07 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1693	Ch07 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1694	Ch07 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1695	Ch07 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1696	Ch07 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1697	Ch07 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1698	Ch07 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1699	Ch07 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1700	Ch08 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1701	Ch08 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1702	Ch08 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1703	Ch08 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1704	Ch08 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1705	Ch08 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1706	Ch08 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1707	Ch08 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1708	Ch08 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1709	Ch08 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1710	Ch08 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1711	Ch08 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1712	Ch08 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1713	Ch08 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1714	Ch08 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1715	Ch08 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1716	Ch08 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1717	Ch08 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1718	Ch08 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1719	Ch08 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1720	Ch08 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1721	Ch08 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1722	Ch08 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1723	Ch08 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1724	Ch08 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1725	Ch09 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1726	Ch09 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1727	Ch09 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1728	Ch09 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1729	Ch09 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1730	Ch09 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)

Address	Name	Type	Access	Description
1731	Ch09 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1732	Ch09 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1733	Ch09 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1734	Ch09 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1735	Ch09 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1736	Ch09 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1737	Ch09 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1738	Ch09 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1739	Ch09 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1740	Ch09 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1741	Ch09 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1742	Ch09 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1743	Ch09 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1744	Ch09 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1745	Ch09 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1746	Ch09 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1747	Ch09 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1748	Ch09 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1749	Ch09 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1750	Ch10 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1751	Ch10 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1752	Ch10 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1753	Ch10 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1754	Ch10 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1755	Ch10 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1756	Ch10 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1757	Ch10 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1758	Ch10 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1759	Ch10 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1760	Ch10 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1761	Ch10 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1762	Ch10 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1763	Ch10 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1764	Ch10 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1765	Ch10 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1766	Ch10 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1767	Ch10 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1768	Ch10 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1769	Ch10 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1770	Ch10 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1771	Ch10 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1772	Ch10 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1773	Ch10 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1774	Ch10 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1775	Ch11 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1776	Ch11 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1777	Ch11 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1778	Ch11 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1779	Ch11 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1780	Ch11 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1781	Ch11 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1782	Ch11 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1783	Ch11 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1784	Ch11 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1785	Ch11 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1786	Ch11 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1787	Ch11 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1788	Ch11 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1789	Ch11 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1790	Ch11 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1791	Ch11 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1792	Ch11 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)

Address	Name	Type	Access	Description
1793	Ch11 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1794	Ch11 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1795	Ch11 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1796	Ch11 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1797	Ch11 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1798	Ch11 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1799	Ch11 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1800	Ch12 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1801	Ch12 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1802	Ch12 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1803	Ch12 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1804	Ch12 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1805	Ch12 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1806	Ch12 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1807	Ch12 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1808	Ch12 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1809	Ch12 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1810	Ch12 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1811	Ch12 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1812	Ch12 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1813	Ch12 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1814	Ch12 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1815	Ch12 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1816	Ch12 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1817	Ch12 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1818	Ch12 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1819	Ch12 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1820	Ch12 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1821	Ch12 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1822	Ch12 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1823	Ch12 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1824	Ch12 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1825	Ch13 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1826	Ch13 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1827	Ch13 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1828	Ch13 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1829	Ch13 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1830	Ch13 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1831	Ch13 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1832	Ch13 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1833	Ch13 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1834	Ch13 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1835	Ch13 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1836	Ch13 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1837	Ch13 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1838	Ch13 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1839	Ch13 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1840	Ch13 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1841	Ch13 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1842	Ch13 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1843	Ch13 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1844	Ch13 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1845	Ch13 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1846	Ch13 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1847	Ch13 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1848	Ch13 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1849	Ch13 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1850	Ch14 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1851	Ch14 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1852	Ch14 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1853	Ch14 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1854	Ch14 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)

Address	Name	Type	Access	Description
1855	Ch14 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1856	Ch14 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1857	Ch14 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1858	Ch14 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1859	Ch14 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1860	Ch14 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1861	Ch14 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1862	Ch14 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1863	Ch14 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1864	Ch14 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1865	Ch14 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1866	Ch14 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1867	Ch14 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1868	Ch14 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1869	Ch14 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1870	Ch14 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1871	Ch14 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1872	Ch14 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1873	Ch14 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1874	Ch14 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)
1875	Ch15 Sn00 Offset	INT16	R/W	Offset ×100 (centidegrees)
1876	Ch15 Sn01 Offset	INT16	R/W	Offset ×100 (centidegrees)
1877	Ch15 Sn02 Offset	INT16	R/W	Offset ×100 (centidegrees)
1878	Ch15 Sn03 Offset	INT16	R/W	Offset ×100 (centidegrees)
1879	Ch15 Sn04 Offset	INT16	R/W	Offset ×100 (centidegrees)
1880	Ch15 Sn05 Offset	INT16	R/W	Offset ×100 (centidegrees)
1881	Ch15 Sn06 Offset	INT16	R/W	Offset ×100 (centidegrees)
1882	Ch15 Sn07 Offset	INT16	R/W	Offset ×100 (centidegrees)
1883	Ch15 Sn08 Offset	INT16	R/W	Offset ×100 (centidegrees)
1884	Ch15 Sn09 Offset	INT16	R/W	Offset ×100 (centidegrees)
1885	Ch15 Sn10 Offset	INT16	R/W	Offset ×100 (centidegrees)
1886	Ch15 Sn11 Offset	INT16	R/W	Offset ×100 (centidegrees)
1887	Ch15 Sn12 Offset	INT16	R/W	Offset ×100 (centidegrees)
1888	Ch15 Sn13 Offset	INT16	R/W	Offset ×100 (centidegrees)
1889	Ch15 Sn14 Offset	INT16	R/W	Offset ×100 (centidegrees)
1890	Ch15 Sn15 Offset	INT16	R/W	Offset ×100 (centidegrees)
1891	Ch15 Sn16 Offset	INT16	R/W	Offset ×100 (centidegrees)
1892	Ch15 Sn17 Offset	INT16	R/W	Offset ×100 (centidegrees)
1893	Ch15 Sn18 Offset	INT16	R/W	Offset ×100 (centidegrees)
1894	Ch15 Sn19 Offset	INT16	R/W	Offset ×100 (centidegrees)
1895	Ch15 Sn20 Offset	INT16	R/W	Offset ×100 (centidegrees)
1896	Ch15 Sn21 Offset	INT16	R/W	Offset ×100 (centidegrees)
1897	Ch15 Sn22 Offset	INT16	R/W	Offset ×100 (centidegrees)
1898	Ch15 Sn23 Offset	INT16	R/W	Offset ×100 (centidegrees)
1899	Ch15 Sn24 Offset	INT16	R/W	Offset ×100 (centidegrees)

Sensor Fixing K · 2000–2399

Address	Name	Type	Access	Description
2000	Ch00 Sn00 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2001	Ch00 Sn01 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2002	Ch00 Sn02 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2003	Ch00 Sn03 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2004	Ch00 Sn04 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2005	Ch00 Sn05 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2006	Ch00 Sn06 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2007	Ch00 Sn07 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2008	Ch00 Sn08 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2009	Ch00 Sn09 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2010	Ch00 Sn10 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2011	Ch00 Sn11 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2012	Ch00 Sn12 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)

[illegible]

[illegible]

[illegible]

Address	Name	Type	Access	Description
2199	Ch07 Sn24 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2200	Ch08 Sn00 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2201	Ch08 Sn01 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2202	Ch08 Sn02 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2203	Ch08 Sn03 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2204	Ch08 Sn04 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2205	Ch08 Sn05 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2206	Ch08 Sn06 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2207	Ch08 Sn07 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2208	Ch08 Sn08 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2209	Ch08 Sn09 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2210	Ch08 Sn10 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2211	Ch08 Sn11 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2212	Ch08 Sn12 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2213	Ch08 Sn13 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2214	Ch08 Sn14 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2215	Ch08 Sn15 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2216	Ch08 Sn16 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2217	Ch08 Sn17 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2218	Ch08 Sn18 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2219	Ch08 Sn19 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2220	Ch08 Sn20 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2221	Ch08 Sn21 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2222	Ch08 Sn22 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2223	Ch08 Sn23 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2224	Ch08 Sn24 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2225	Ch09 Sn00 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2226	Ch09 Sn01 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2227	Ch09 Sn02 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2228	Ch09 Sn03 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2229	Ch09 Sn04 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2230	Ch09 Sn05 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2231	Ch09 Sn06 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2232	Ch09 Sn07 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2233	Ch09 Sn08 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2234	Ch09 Sn09 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2235	Ch09 Sn10 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2236	Ch09 Sn11 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2237	Ch09 Sn12 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2238	Ch09 Sn13 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2239	Ch09 Sn14 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2240	Ch09 Sn15 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2241	Ch09 Sn16 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2242	Ch09 Sn17 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2243	Ch09 Sn18 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2244	Ch09 Sn19 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2245	Ch09 Sn20 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2246	Ch09 Sn21 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2247	Ch09 Sn22 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2248	Ch09 Sn23 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2249	Ch09 Sn24 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2250	Ch10 Sn00 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2251	Ch10 Sn01 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2252	Ch10 Sn02 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2253	Ch10 Sn03 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2254	Ch10 Sn04 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2255	Ch10 Sn05 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2256	Ch10 Sn06 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2257	Ch10 Sn07 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2258	Ch10 Sn08 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2259	Ch10 Sn09 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2260	Ch10 Sn10 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)

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Address	Name	Type	Access	Description
2385	Ch15 Sn10 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2386	Ch15 Sn11 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2387	Ch15 Sn12 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2388	Ch15 Sn13 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2389	Ch15 Sn14 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2390	Ch15 Sn15 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2391	Ch15 Sn16 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2392	Ch15 Sn17 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2393	Ch15 Sn18 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2394	Ch15 Sn19 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2395	Ch15 Sn20 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2396	Ch15 Sn21 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2397	Ch15 Sn22 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2398	Ch15 Sn23 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)
2399	Ch15 Sn24 Fixing K	UINT16	R/W	Coupling K ×100000 (0–65535)

Sensor Fixing Type · 2500–2899

Address	Name	Type	Access	Description
2500	Ch00 Sn00 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2501	Ch00 Sn01 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2502	Ch00 Sn02 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2503	Ch00 Sn03 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2504	Ch00 Sn04 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2505	Ch00 Sn05 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2506	Ch00 Sn06 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2507	Ch00 Sn07 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2508	Ch00 Sn08 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2509	Ch00 Sn09 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2510	Ch00 Sn10 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2511	Ch00 Sn11 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2512	Ch00 Sn12 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2513	Ch00 Sn13 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2514	Ch00 Sn14 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2515	Ch00 Sn15 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2516	Ch00 Sn16 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2517	Ch00 Sn17 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2518	Ch00 Sn18 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2519	Ch00 Sn19 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2520	Ch00 Sn20 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2521	Ch00 Sn21 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2522	Ch00 Sn22 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2523	Ch00 Sn23 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2524	Ch00 Sn24 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2525	Ch01 Sn00 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2526	Ch01 Sn01 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2527	Ch01 Sn02 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2528	Ch01 Sn03 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2529	Ch01 Sn04 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2530	Ch01 Sn05 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2531	Ch01 Sn06 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2532	Ch01 Sn07 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2533	Ch01 Sn08 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2534	Ch01 Sn09 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2535	Ch01 Sn10 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2536	Ch01 Sn11 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2537	Ch01 Sn12 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2538	Ch01 Sn13 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2539	Ch01 Sn14 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2540	Ch01 Sn15 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2541	Ch01 Sn16 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2542	Ch01 Sn17 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Address	Name	Type	Access	Description
2853	Ch14 Sn03 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2854	Ch14 Sn04 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2855	Ch14 Sn05 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2856	Ch14 Sn06 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2857	Ch14 Sn07 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2858	Ch14 Sn08 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2859	Ch14 Sn09 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2860	Ch14 Sn10 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2861	Ch14 Sn11 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2862	Ch14 Sn12 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2863	Ch14 Sn13 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2864	Ch14 Sn14 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2865	Ch14 Sn15 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2866	Ch14 Sn16 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2867	Ch14 Sn17 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2868	Ch14 Sn18 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2869	Ch14 Sn19 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2870	Ch14 Sn20 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2871	Ch14 Sn21 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2872	Ch14 Sn22 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2873	Ch14 Sn23 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2874	Ch14 Sn24 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2875	Ch15 Sn00 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2876	Ch15 Sn01 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2877	Ch15 Sn02 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2878	Ch15 Sn03 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2879	Ch15 Sn04 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2880	Ch15 Sn05 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2881	Ch15 Sn06 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2882	Ch15 Sn07 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2883	Ch15 Sn08 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2884	Ch15 Sn09 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2885	Ch15 Sn10 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2886	Ch15 Sn11 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2887	Ch15 Sn12 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2888	Ch15 Sn13 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2889	Ch15 Sn14 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2890	Ch15 Sn15 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2891	Ch15 Sn16 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2892	Ch15 Sn17 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2893	Ch15 Sn18 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2894	Ch15 Sn19 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2895	Ch15 Sn20 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2896	Ch15 Sn21 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2897	Ch15 Sn22 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2898	Ch15 Sn23 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)
2899	Ch15 Sn24 Fixing Type	UINT16	R/W	Preset index 0–4 (see Fixing Type table)

Fixing Type Presets

Index written to the per-sensor **Fixing Type** holding registers (2500–2899). Selecting a preset loads a typical coupling coefficient K into the matching **Fixing K** register (2000–2399), which holds the value actually applied.

Index	Mounting	Typical K (×100000)
0	Bar M3	10914
1	Cable M6	22171
2	Cable M8	23799
3	Cable M10	25427
4	Cable M12	27054

Coupling model (when channel correction mode ≠ None): $T_{out} = T_{cal} + K \times (T_{cal} - T_{ambient})$.