



OI-9850 Modbus Register Map

Register Address (Hexadecimal)	Register Address (Decimal)	Data Description	R/W	Length (In Bits)	Units	Valid Response
Radio Data						
1	1	Channel 1 Reading	R	32	FLOAT	Any valid sensor reading
3	3	Channel 2 Reading	R	32	FLOAT	Any valid sensor reading
5	5	Channel 3 Reading	R	32	FLOAT	Any valid sensor reading
7	7	Channel 4 Reading	R	32	FLOAT	Any valid sensor reading
9	9	Channel 5 Reading	R	32	FLOAT	Any valid sensor reading
B	11	Channel 6 Reading	R	32	FLOAT	Any valid sensor reading
D	13	Channel 7 Reading	R	32	FLOAT	Any valid sensor reading
F	15	Channel 8 Reading	R	32	FLOAT	Any valid sensor reading
11	17	Channel 9 Reading	R	32	FLOAT	Any valid sensor reading
13	19	Channel 10 Reading	R	32	FLOAT	Any valid sensor reading
15	21	Channel 11 Reading	R	32	FLOAT	Any valid sensor reading
17	23	Channel 12 Reading	R	32	FLOAT	Any valid sensor reading
19	25	Channel 13 Reading	R	32	FLOAT	Any valid sensor reading
1B	27	Channel 14 Reading	R	32	FLOAT	Any valid sensor reading
1D	29	Channel 15 Reading	R	32	FLOAT	Any valid sensor reading
1F	31	Channel 16 Reading	R	32	FLOAT	Any valid sensor reading
21	33	Channel 17 Reading	R	32	FLOAT	Any valid sensor reading
23	35	Channel 18 Reading	R	32	FLOAT	Any valid sensor reading
25	37	Channel 19 Reading	R	32	FLOAT	Any valid sensor reading
27	39	Channel 20 Reading	R	32	FLOAT	Any valid sensor reading
29	41	Channel 21 Reading	R	32	FLOAT	Any valid sensor reading
2B	43	Channel 22 Reading	R	32	FLOAT	Any valid sensor reading
2D	45	Channel 23 Reading	R	32	FLOAT	Any valid sensor reading
2F	47	Channel 24 Reading	R	32	FLOAT	Any valid sensor reading
31	49	Channel 25 Reading	R	32	FLOAT	Any valid sensor reading
33	51	Channel 26 Reading	R	32	FLOAT	Any valid sensor reading
35	53	Channel 27 Reading	R	32	FLOAT	Any valid sensor reading
37	55	Channel 28 Reading	R	32	FLOAT	Any valid sensor reading
39	57	Channel 29 Reading	R	32	FLOAT	Any valid sensor reading
3B	59	Channel 30 Reading	R	32	FLOAT	Any valid sensor reading
3D	61	Channel 31 Reading	R	32	FLOAT	Any valid sensor reading
3F	63	Channel 32 Reading	R	32	FLOAT	Any valid sensor reading
41	65	Channel 33 Reading	R	32	FLOAT	Any valid sensor reading
43	67	Channel 34 Reading	R	32	FLOAT	Any valid sensor reading
45	69	Channel 35 Reading	R	32	FLOAT	Any valid sensor reading
47	71	Channel 36 Reading	R	32	FLOAT	Any valid sensor reading

49	73	Channel 37 Reading	R	32	FLOAT	Any valid sensor reading
4B	75	Channel 38 Reading	R	32	FLOAT	Any valid sensor reading
4D	77	Channel 39 Reading	R	32	FLOAT	Any valid sensor reading
4F	79	Channel 40 Reading	R	32	FLOAT	Any valid sensor reading
51	81	Channel 41 Reading	R	32	FLOAT	Any valid sensor reading
53	83	Channel 42 Reading	R	32	FLOAT	Any valid sensor reading
55	85	Channel 43 Reading	R	32	FLOAT	Any valid sensor reading
57	87	Channel 44 Reading	R	32	FLOAT	Any valid sensor reading
59	89	Channel 45 Reading	R	32	FLOAT	Any valid sensor reading
5B	91	Channel 46 Reading	R	32	FLOAT	Any valid sensor reading
5D	93	Channel 47 Reading	R	32	FLOAT	Any valid sensor reading
5F	95	Channel 48 Reading	R	32	FLOAT	Any valid sensor reading
61	97	Channel 49 Reading	R	32	FLOAT	Any valid sensor reading
63	99	Channel 50 Reading	R	32	FLOAT	Any valid sensor reading
65	101	Channel 51 Reading	R	32	FLOAT	Any valid sensor reading
67	103	Channel 52 Reading	R	32	FLOAT	Any valid sensor reading
69	105	Channel 53 Reading	R	32	FLOAT	Any valid sensor reading
6B	107	Channel 54 Reading	R	32	FLOAT	Any valid sensor reading
6D	109	Channel 55 Reading	R	32	FLOAT	Any valid sensor reading
6F	111	Channel 56 Reading	R	32	FLOAT	Any valid sensor reading
71	113	Channel 57 Reading	R	32	FLOAT	Any valid sensor reading
73	115	Channel 58 Reading	R	32	FLOAT	Any valid sensor reading
75	117	Channel 59 Reading	R	32	FLOAT	Any valid sensor reading
77	119	Channel 60 Reading	R	32	FLOAT	Any valid sensor reading
79	121	Channel 61 Reading	R	32	FLOAT	Any valid sensor reading
7B	123	Channel 62 Reading	R	32	FLOAT	Any valid sensor reading
7D	125	Channel 63 Reading	R	32	FLOAT	Any valid sensor reading
7F	127	Channel 64 Reading	R	32	FLOAT	Any valid sensor reading
81	129	Channel 65 Reading	R	32	FLOAT	Any valid sensor reading
83	131	Channel 66 Reading	R	32	FLOAT	Any valid sensor reading
85	133	Channel 67 Reading	R	32	FLOAT	Any valid sensor reading
87	135	Channel 68 Reading	R	32	FLOAT	Any valid sensor reading
89	137	Channel 69 Reading	R	32	FLOAT	Any valid sensor reading
8B	139	Channel 70 Reading	R	32	FLOAT	Any valid sensor reading
8D	141	Channel 71 Reading	R	32	FLOAT	Any valid sensor reading
8F	143	Channel 72 Reading	R	32	FLOAT	Any valid sensor reading
91	145	Channel 73 Reading	R	32	FLOAT	Any valid sensor reading
93	147	Channel 74 Reading	R	32	FLOAT	Any valid sensor reading
95	149	Channel 75 Reading	R	32	FLOAT	Any valid sensor reading
97	151	Channel 76 Reading	R	32	FLOAT	Any valid sensor reading
99	153	Channel 77 Reading	R	32	FLOAT	Any valid sensor reading
9B	155	Channel 78 Reading	R	32	FLOAT	Any valid sensor reading
9D	157	Channel 79 Reading	R	32	FLOAT	Any valid sensor reading
9F	159	Channel 80 Reading	R	32	FLOAT	Any valid sensor reading
A1	161	Channel 81 Reading	R	32	FLOAT	Any valid sensor reading

A3	163	Channel 82 Reading	R	32	FLOAT	Any valid sensor reading
A5	165	Channel 83 Reading	R	32	FLOAT	Any valid sensor reading
A7	167	Channel 84 Reading	R	32	FLOAT	Any valid sensor reading
A9	169	Channel 85 Reading	R	32	FLOAT	Any valid sensor reading
AB	171	Channel 86 Reading	R	32	FLOAT	Any valid sensor reading
AD	173	Channel 87 Reading	R	32	FLOAT	Any valid sensor reading
AF	175	Channel 88 Reading	R	32	FLOAT	Any valid sensor reading
B1	177	Channel 89 Reading	R	32	FLOAT	Any valid sensor reading
B3	179	Channel 90 Reading	R	32	FLOAT	Any valid sensor reading
B5	181	Channel 91 Reading	R	32	FLOAT	Any valid sensor reading
B7	183	Channel 92 Reading	R	32	FLOAT	Any valid sensor reading
B9	185	Channel 93 Reading	R	32	FLOAT	Any valid sensor reading
BB	187	Channel 94 Reading	R	32	FLOAT	Any valid sensor reading
BD	189	Channel 95 Reading	R	32	FLOAT	Any valid sensor reading
BF	191	Channel 96 Reading	R	32	FLOAT	Any valid sensor reading
C1	193	Channel 97 Reading	R	32	FLOAT	Any valid sensor reading
C3	195	Channel 98 Reading	R	32	FLOAT	Any valid sensor reading
C5	197	Channel 99 Reading	R	32	FLOAT	Any valid sensor reading
C7	199	Channel 100 Reading	R	32	FLOAT	Any valid sensor reading
C9	201	Channel 101 Reading	R	32	FLOAT	Any valid sensor reading
CB	203	Channel 102 Reading	R	32	FLOAT	Any valid sensor reading
CD	205	Channel 103 Reading	R	32	FLOAT	Any valid sensor reading
CF	207	Channel 104 Reading	R	32	FLOAT	Any valid sensor reading
D1	209	Channel 105 Reading	R	32	FLOAT	Any valid sensor reading
D3	211	Channel 106 Reading	R	32	FLOAT	Any valid sensor reading
D5	213	Channel 107 Reading	R	32	FLOAT	Any valid sensor reading
D7	215	Channel 108 Reading	R	32	FLOAT	Any valid sensor reading
D9	217	Channel 109 Reading	R	32	FLOAT	Any valid sensor reading
DB	219	Channel 110 Reading	R	32	FLOAT	Any valid sensor reading
DD	221	Channel 111 Reading	R	32	FLOAT	Any valid sensor reading
DF	223	Channel 112 Reading	R	32	FLOAT	Any valid sensor reading
E1	225	Channel 113 Reading	R	32	FLOAT	Any valid sensor reading
E3	227	Channel 114 Reading	R	32	FLOAT	Any valid sensor reading
E5	229	Channel 115 Reading	R	32	FLOAT	Any valid sensor reading
E7	231	Channel 116 Reading	R	32	FLOAT	Any valid sensor reading
E9	233	Channel 117 Reading	R	32	FLOAT	Any valid sensor reading
EB	235	Channel 118 Reading	R	32	FLOAT	Any valid sensor reading
ED	237	Channel 119 Reading	R	32	FLOAT	Any valid sensor reading
EF	239	Channel 120 Reading	R	32	FLOAT	Any valid sensor reading
F1	241	Channel 121 Reading	R	32	FLOAT	Any valid sensor reading
F3	243	Channel 122 Reading	R	32	FLOAT	Any valid sensor reading
F5	245	Channel 123 Reading	R	32	FLOAT	Any valid sensor reading
F7	247	Channel 124 Reading	R	32	FLOAT	Any valid sensor reading
F9	249	Channel 125 Reading	R	32	FLOAT	Any valid sensor reading
FB	251	Channel 126 Reading	R	32	FLOAT	Any valid sensor reading

FD	253	Channel 127 Reading	R	32	FLOAT	Any valid sensor reading
FF	255	Channel 128 Reading	R	32	FLOAT	Any valid sensor reading
101	257	Channel 129 Reading	R	32	FLOAT	Any valid sensor reading
103	259	Channel 130 Reading	R	32	FLOAT	Any valid sensor reading
105	261	Channel 131 Reading	R	32	FLOAT	Any valid sensor reading
107	263	Channel 132 Reading	R	32	FLOAT	Any valid sensor reading
109	265	Channel 133 Reading	R	32	FLOAT	Any valid sensor reading
10B	267	Channel 134 Reading	R	32	FLOAT	Any valid sensor reading
10D	269	Channel 135 Reading	R	32	FLOAT	Any valid sensor reading
10F	271	Channel 136 Reading	R	32	FLOAT	Any valid sensor reading
111	273	Channel 137 Reading	R	32	FLOAT	Any valid sensor reading
113	275	Channel 138 Reading	R	32	FLOAT	Any valid sensor reading
115	277	Channel 139 Reading	R	32	FLOAT	Any valid sensor reading
117	279	Channel 140 Reading	R	32	FLOAT	Any valid sensor reading
119	281	Channel 141 Reading	R	32	FLOAT	Any valid sensor reading
11B	283	Channel 142 Reading	R	32	FLOAT	Any valid sensor reading
11D	285	Channel 143 Reading	R	32	FLOAT	Any valid sensor reading
11F	287	Channel 144 Reading	R	32	FLOAT	Any valid sensor reading
121	289	Channel 145 Reading	R	32	FLOAT	Any valid sensor reading
123	291	Channel 146 Reading	R	32	FLOAT	Any valid sensor reading
125	293	Channel 147 Reading	R	32	FLOAT	Any valid sensor reading
127	295	Channel 148 Reading	R	32	FLOAT	Any valid sensor reading
129	297	Channel 149 Reading	R	32	FLOAT	Any valid sensor reading
12B	299	Channel 150 Reading	R	32	FLOAT	Any valid sensor reading
12D	301	Channel 151 Reading	R	32	FLOAT	Any valid sensor reading
12F	303	Channel 152 Reading	R	32	FLOAT	Any valid sensor reading
131	305	Channel 153 Reading	R	32	FLOAT	Any valid sensor reading
133	307	Channel 154 Reading	R	32	FLOAT	Any valid sensor reading
135	309	Channel 155 Reading	R	32	FLOAT	Any valid sensor reading
137	311	Channel 156 Reading	R	32	FLOAT	Any valid sensor reading
139	313	Channel 157 Reading	R	32	FLOAT	Any valid sensor reading
13B	315	Channel 158 Reading	R	32	FLOAT	Any valid sensor reading
13D	317	Channel 159 Reading	R	32	FLOAT	Any valid sensor reading
13F	319	Channel 160 Reading	R	32	FLOAT	Any valid sensor reading
141	321	Channel 161 Reading	R	32	FLOAT	Any valid sensor reading
143	323	Channel 162 Reading	R	32	FLOAT	Any valid sensor reading
145	325	Channel 163 Reading	R	32	FLOAT	Any valid sensor reading
147	327	Channel 164 Reading	R	32	FLOAT	Any valid sensor reading
149	329	Channel 165 Reading	R	32	FLOAT	Any valid sensor reading
14B	331	Channel 166 Reading	R	32	FLOAT	Any valid sensor reading
14D	333	Channel 167 Reading	R	32	FLOAT	Any valid sensor reading
14F	335	Channel 168 Reading	R	32	FLOAT	Any valid sensor reading
151	337	Channel 169 Reading	R	32	FLOAT	Any valid sensor reading
153	339	Channel 170 Reading	R	32	FLOAT	Any valid sensor reading
155	341	Channel 171 Reading	R	32	FLOAT	Any valid sensor reading

157	343	Channel 172 Reading	R	32	FLOAT	Any valid sensor reading
159	345	Channel 173 Reading	R	32	FLOAT	Any valid sensor reading
15B	347	Channel 174 Reading	R	32	FLOAT	Any valid sensor reading
15D	349	Channel 175 Reading	R	32	FLOAT	Any valid sensor reading
15F	351	Channel 176 Reading	R	32	FLOAT	Any valid sensor reading
161	353	Channel 177 Reading	R	32	FLOAT	Any valid sensor reading
163	355	Channel 178 Reading	R	32	FLOAT	Any valid sensor reading
165	357	Channel 179 Reading	R	32	FLOAT	Any valid sensor reading
167	359	Channel 180 Reading	R	32	FLOAT	Any valid sensor reading
169	361	Channel 181 Reading	R	32	FLOAT	Any valid sensor reading
16B	363	Channel 182 Reading	R	32	FLOAT	Any valid sensor reading
16D	365	Channel 183 Reading	R	32	FLOAT	Any valid sensor reading
16F	367	Channel 184 Reading	R	32	FLOAT	Any valid sensor reading
171	369	Channel 185 Reading	R	32	FLOAT	Any valid sensor reading
173	371	Channel 186 Reading	R	32	FLOAT	Any valid sensor reading
175	373	Channel 187 Reading	R	32	FLOAT	Any valid sensor reading
177	375	Channel 188 Reading	R	32	FLOAT	Any valid sensor reading
179	377	Channel 189 Reading	R	32	FLOAT	Any valid sensor reading
17B	379	Channel 190 Reading	R	32	FLOAT	Any valid sensor reading
17D	381	Channel 191 Reading	R	32	FLOAT	Any valid sensor reading
17F	383	Channel 192 Reading	R	32	FLOAT	Any valid sensor reading
181	385	Channel 193 Reading	R	32	FLOAT	Any valid sensor reading
183	387	Channel 194 Reading	R	32	FLOAT	Any valid sensor reading
185	389	Channel 195 Reading	R	32	FLOAT	Any valid sensor reading
187	391	Channel 196 Reading	R	32	FLOAT	Any valid sensor reading
189	393	Channel 197 Reading	R	32	FLOAT	Any valid sensor reading
18B	395	Channel 198 Reading	R	32	FLOAT	Any valid sensor reading
18D	397	Channel 199 Reading	R	32	FLOAT	Any valid sensor reading
18F	399	Channel 200 Reading	R	32	FLOAT	Any valid sensor reading
191	401	Channel 201 Reading	R	32	FLOAT	Any valid sensor reading
193	403	Channel 202 Reading	R	32	FLOAT	Any valid sensor reading
195	405	Channel 203 Reading	R	32	FLOAT	Any valid sensor reading
197	407	Channel 204 Reading	R	32	FLOAT	Any valid sensor reading
199	409	Channel 205 Reading	R	32	FLOAT	Any valid sensor reading
19B	411	Channel 206 Reading	R	32	FLOAT	Any valid sensor reading
19D	413	Channel 207 Reading	R	32	FLOAT	Any valid sensor reading
19F	415	Channel 208 Reading	R	32	FLOAT	Any valid sensor reading
1A1	417	Channel 209 Reading	R	32	FLOAT	Any valid sensor reading
1A3	419	Channel 210 Reading	R	32	FLOAT	Any valid sensor reading
1A5	421	Channel 211 Reading	R	32	FLOAT	Any valid sensor reading
1A7	423	Channel 212 Reading	R	32	FLOAT	Any valid sensor reading
1A9	425	Channel 213 Reading	R	32	FLOAT	Any valid sensor reading
1AB	427	Channel 214 Reading	R	32	FLOAT	Any valid sensor reading
1AD	429	Channel 215 Reading	R	32	FLOAT	Any valid sensor reading
1AF	431	Channel 216 Reading	R	32	FLOAT	Any valid sensor reading

1B1	433	Channel 217 Reading	R	32	FLOAT	Any valid sensor reading
1B3	435	Channel 218 Reading	R	32	FLOAT	Any valid sensor reading
1B5	437	Channel 219 Reading	R	32	FLOAT	Any valid sensor reading
1B7	439	Channel 220 Reading	R	32	FLOAT	Any valid sensor reading
1B9	441	Channel 221 Reading	R	32	FLOAT	Any valid sensor reading
1BB	443	Channel 222 Reading	R	32	FLOAT	Any valid sensor reading
1BD	445	Channel 223 Reading	R	32	FLOAT	Any valid sensor reading
1BF	447	Channel 224 Reading	R	32	FLOAT	Any valid sensor reading
1C1	449	Channel 225 Reading	R	32	FLOAT	Any valid sensor reading
1C3	451	Channel 226 Reading	R	32	FLOAT	Any valid sensor reading
1C5	453	Channel 227 Reading	R	32	FLOAT	Any valid sensor reading
1C7	455	Channel 228 Reading	R	32	FLOAT	Any valid sensor reading
1C9	457	Channel 229 Reading	R	32	FLOAT	Any valid sensor reading
1CB	459	Channel 230 Reading	R	32	FLOAT	Any valid sensor reading
1CD	461	Channel 231 Reading	R	32	FLOAT	Any valid sensor reading
1CF	463	Channel 232 Reading	R	32	FLOAT	Any valid sensor reading
1D1	465	Channel 233 Reading	R	32	FLOAT	Any valid sensor reading
1D3	467	Channel 234 Reading	R	32	FLOAT	Any valid sensor reading
1D5	469	Channel 235 Reading	R	32	FLOAT	Any valid sensor reading
1D7	471	Channel 236 Reading	R	32	FLOAT	Any valid sensor reading
1D9	473	Channel 237 Reading	R	32	FLOAT	Any valid sensor reading
1DB	475	Channel 238 Reading	R	32	FLOAT	Any valid sensor reading
1DD	477	Channel 239 Reading	R	32	FLOAT	Any valid sensor reading
1DF	479	Channel 240 Reading	R	32	FLOAT	Any valid sensor reading
1E1	481	Channel 241 Reading	R	32	FLOAT	Any valid sensor reading
1E3	483	Channel 242 Reading	R	32	FLOAT	Any valid sensor reading
1E5	485	Channel 243 Reading	R	32	FLOAT	Any valid sensor reading
1E7	487	Channel 244 Reading	R	32	FLOAT	Any valid sensor reading
1E9	489	Channel 245 Reading	R	32	FLOAT	Any valid sensor reading
1EB	491	Channel 246 Reading	R	32	FLOAT	Any valid sensor reading
1ED	493	Channel 247 Reading	R	32	FLOAT	Any valid sensor reading
1EF	495	Channel 248 Reading	R	32	FLOAT	Any valid sensor reading
1F1	497	Channel 249 Reading	R	32	FLOAT	Any valid sensor reading
1F3	499	Channel 250 Reading	R	32	FLOAT	Any valid sensor reading
1F5	501	Channel 251 Reading	R	32	FLOAT	Any valid sensor reading
1F7	503	Channel 252 Reading	R	32	FLOAT	Any valid sensor reading
1F9	505	Channel 253 Reading	R	32	FLOAT	Any valid sensor reading
1FB	507	Channel 254 Reading	R	32	FLOAT	Any valid sensor reading
1FD	509	Channel 255 Reading	R	32	FLOAT	Any valid sensor reading
1FF	511	Channel 1 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
200	512	Channel 2 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
201	513	Channel 3 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
202	514	Channel 4 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
203	515	Channel 5 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
204	516	Channel 6 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below

205	517	Channel 7 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
206	518	Channel 8 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
207	519	Channel 9 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
208	520	Channel 10 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
209	521	Channel 11 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
20A	522	Channel 12 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
20B	523	Channel 13 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
20C	524	Channel 14 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
20D	525	Channel 15 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
20E	526	Channel 16 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
20F	527	Channel 17 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
210	528	Channel 18 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
211	529	Channel 19 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
212	530	Channel 20 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
213	531	Channel 21 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
214	532	Channel 22 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
215	533	Channel 23 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
216	534	Channel 24 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
217	535	Channel 25 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
218	536	Channel 26 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
219	537	Channel 27 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
21A	538	Channel 28 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
21B	539	Channel 29 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
21C	540	Channel 30 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
21D	541	Channel 31 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
21E	542	Channel 32 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
21F	543	Channel 33 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
220	544	Channel 34 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
221	545	Channel 35 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
222	546	Channel 36 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
223	547	Channel 37 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
224	548	Channel 38 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
225	549	Channel 39 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
226	550	Channel 40 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
227	551	Channel 41 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
228	552	Channel 42 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
229	553	Channel 43 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
22A	554	Channel 44 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
22B	555	Channel 45 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
22C	556	Channel 46 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
22D	557	Channel 47 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
22E	558	Channel 48 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
22F	559	Channel 49 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
230	560	Channel 50 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
231	561	Channel 51 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below

232	562	Channel 52 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
233	563	Channel 53 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
234	564	Channel 54 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
235	565	Channel 55 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
236	566	Channel 56 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
237	567	Channel 57 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
238	568	Channel 58 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
239	569	Channel 59 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
23A	570	Channel 60 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
23B	571	Channel 61 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
23C	572	Channel 62 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
23D	573	Channel 63 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
23E	574	Channel 64 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
23F	575	Channel 65 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
240	576	Channel 66 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
241	577	Channel 67 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
242	578	Channel 68 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
243	579	Channel 69 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
244	580	Channel 70 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
245	581	Channel 71 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
246	582	Channel 72 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
247	583	Channel 73 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
248	584	Channel 74 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
249	585	Channel 75 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
24A	586	Channel 76 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
24B	587	Channel 77 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
24C	588	Channel 78 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
24D	589	Channel 79 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
24E	590	Channel 80 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
24F	591	Channel 81 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
250	592	Channel 82 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
251	593	Channel 83 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
252	594	Channel 84 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
253	595	Channel 85 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
254	596	Channel 86 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
255	597	Channel 87 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
256	598	Channel 88 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
257	599	Channel 89 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
258	600	Channel 90 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
259	601	Channel 91 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
25A	602	Channel 92 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
25B	603	Channel 93 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
25C	604	Channel 94 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
25D	605	Channel 95 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
25E	606	Channel 96 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below

28C	652	Channel 142 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
28D	653	Channel 143 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
28E	654	Channel 144 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
28F	655	Channel 145 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
290	656	Channel 146 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
291	657	Channel 147 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
292	658	Channel 148 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
293	659	Channel 149 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
294	660	Channel 150 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
295	661	Channel 151 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
296	662	Channel 152 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
297	663	Channel 153 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
298	664	Channel 154 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
299	665	Channel 155 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
29A	666	Channel 156 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
29B	667	Channel 157 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
29C	668	Channel 158 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
29D	669	Channel 159 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
29E	670	Channel 160 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
29F	671	Channel 161 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2A0	672	Channel 162 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2A1	673	Channel 163 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2A2	674	Channel 164 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2A3	675	Channel 165 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2A4	676	Channel 166 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2A5	677	Channel 167 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2A6	678	Channel 168 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2A7	679	Channel 169 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2A8	680	Channel 170 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2A9	681	Channel 171 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2AA	682	Channel 172 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2AB	683	Channel 173 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2AC	684	Channel 174 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2AD	685	Channel 175 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2AE	686	Channel 176 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2AF	687	Channel 177 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2B0	688	Channel 178 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2B1	689	Channel 179 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2B2	690	Channel 180 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2B3	691	Channel 181 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2B4	692	Channel 182 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2B5	693	Channel 183 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2B6	694	Channel 184 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2B7	695	Channel 185 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2B8	696	Channel 186 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below

2B9	697	Channel 187 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2BA	698	Channel 188 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2BB	699	Channel 189 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2BC	700	Channel 190 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2BD	701	Channel 191 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2BE	702	Channel 192 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2BF	703	Channel 193 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2C0	704	Channel 194 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2C1	705	Channel 195 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2C2	706	Channel 196 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2C3	707	Channel 197 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2C4	708	Channel 198 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2C5	709	Channel 199 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2C6	710	Channel 200 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2C7	711	Channel 201 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2C8	712	Channel 202 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2C9	713	Channel 203 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2CA	714	Channel 204 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2CB	715	Channel 205 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2CC	716	Channel 206 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2CD	717	Channel 207 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2CE	718	Channel 208 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2CF	719	Channel 209 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2D0	720	Channel 210 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2D1	721	Channel 211 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2D2	722	Channel 212 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2D3	723	Channel 213 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2D4	724	Channel 214 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2D5	725	Channel 215 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2D6	726	Channel 216 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2D7	727	Channel 217 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2D8	728	Channel 218 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2D9	729	Channel 219 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2DA	730	Channel 220 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2DB	731	Channel 221 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2DC	732	Channel 222 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2DD	733	Channel 223 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2DE	734	Channel 224 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2DF	735	Channel 225 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2E0	736	Channel 226 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2E1	737	Channel 227 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2E2	738	Channel 228 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2E3	739	Channel 229 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2E4	740	Channel 230 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2E5	741	Channel 231 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below

2E6	742	Channel 232 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2E7	743	Channel 233 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2E8	744	Channel 234 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2E9	745	Channel 235 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2EA	746	Channel 236 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2EB	747	Channel 237 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2EC	748	Channel 238 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2ED	749	Channel 239 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2EE	750	Channel 240 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2EF	751	Channel 241 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2F0	752	Channel 242 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2F1	753	Channel 243 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2F2	754	Channel 244 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2F3	755	Channel 245 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2F4	756	Channel 246 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2F5	757	Channel 247 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2F6	758	Channel 248 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2F7	759	Channel 249 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2F8	760	Channel 250 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2F9	761	Channel 251 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2FA	762	Channel 252 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2FB	763	Channel 253 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2FC	764	Channel 254 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2FD	765	Channel 255 Mode	R	16	ENUMERATION	0-15 See Mode Enumeration below
2FE	766	Channel 1 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
300	768	Channel 2 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
302	770	Channel 3 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
304	772	Channel 4 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
306	774	Channel 5 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
308	776	Channel 6 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
30A	778	Channel 7 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
30C	780	Channel 8 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
30E	782	Channel 9 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
310	784	Channel 10 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
312	786	Channel 11 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
314	788	Channel 12 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
316	790	Channel 13 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
318	792	Channel 14 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
31A	794	Channel 15 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
31C	796	Channel 16 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
31E	798	Channel 17 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
320	800	Channel 18 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
322	802	Channel 19 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
324	804	Channel 20 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
326	806	Channel 21 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor

382	898	Channel 67 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
384	900	Channel 68 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
386	902	Channel 69 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
388	904	Channel 70 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
38A	906	Channel 71 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
38C	908	Channel 72 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
38E	910	Channel 73 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
390	912	Channel 74 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
392	914	Channel 75 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
394	916	Channel 76 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
396	918	Channel 77 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
398	920	Channel 78 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
39A	922	Channel 79 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
39C	924	Channel 80 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
39E	926	Channel 81 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3A0	928	Channel 82 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3A2	930	Channel 83 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3A4	932	Channel 84 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3A6	934	Channel 85 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3A8	936	Channel 86 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3AA	938	Channel 87 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3AC	940	Channel 88 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3AE	942	Channel 89 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3B0	944	Channel 90 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3B2	946	Channel 91 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3B4	948	Channel 92 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3B6	950	Channel 93 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3B8	952	Channel 94 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3BA	954	Channel 95 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3BC	956	Channel 96 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3BE	958	Channel 97 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3C0	960	Channel 98 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3C2	962	Channel 99 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3C4	964	Channel 100 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3C6	966	Channel 101 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3C8	968	Channel 102 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3CA	970	Channel 103 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3CC	972	Channel 104 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3CE	974	Channel 105 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3D0	976	Channel 106 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3D2	978	Channel 107 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3D4	980	Channel 108 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3D6	982	Channel 109 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3D8	984	Channel 110 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3DA	986	Channel 111 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor

3DC	988	Channel 112 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3DE	990	Channel 113 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3E0	992	Channel 114 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3E2	994	Channel 115 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3E4	996	Channel 116 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3E6	998	Channel 117 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3E8	1000	Channel 118 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3EA	1002	Channel 119 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3EC	1004	Channel 120 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3EE	1006	Channel 121 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3F0	1008	Channel 122 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3F2	1010	Channel 123 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3F4	1012	Channel 124 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3F6	1014	Channel 125 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3F8	1016	Channel 126 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3FA	1018	Channel 127 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3FC	1020	Channel 128 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
3FE	1022	Channel 129 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
400	1024	Channel 130 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
402	1026	Channel 131 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
404	1028	Channel 132 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
406	1030	Channel 133 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
408	1032	Channel 134 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
40A	1034	Channel 135 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
40C	1036	Channel 136 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
40E	1038	Channel 137 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
410	1040	Channel 138 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
412	1042	Channel 139 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
414	1044	Channel 140 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
416	1046	Channel 141 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
418	1048	Channel 142 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
41A	1050	Channel 143 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
41C	1052	Channel 144 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
41E	1054	Channel 145 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
420	1056	Channel 146 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
422	1058	Channel 147 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
424	1060	Channel 148 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
426	1062	Channel 149 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
428	1064	Channel 150 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
42A	1066	Channel 151 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
42C	1068	Channel 152 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
42E	1070	Channel 153 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
430	1072	Channel 154 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
432	1074	Channel 155 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
434	1076	Channel 156 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor

490	1168	Channel 202 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
492	1170	Channel 203 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
494	1172	Channel 204 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
496	1174	Channel 205 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
498	1176	Channel 206 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
49A	1178	Channel 207 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
49C	1180	Channel 208 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
49E	1182	Channel 209 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4A0	1184	Channel 210 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4A2	1186	Channel 211 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4A4	1188	Channel 212 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4A6	1190	Channel 213 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4A8	1192	Channel 214 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4AA	1194	Channel 215 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4AC	1196	Channel 216 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4AE	1198	Channel 217 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4B0	1200	Channel 218 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4B2	1202	Channel 219 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4B4	1204	Channel 220 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4B6	1206	Channel 221 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4B8	1208	Channel 222 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4BA	1210	Channel 223 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4BC	1212	Channel 224 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4BE	1214	Channel 225 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4C0	1216	Channel 226 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4C2	1218	Channel 227 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4C4	1220	Channel 228 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4C6	1222	Channel 229 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4C8	1224	Channel 230 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4CA	1226	Channel 231 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4CC	1228	Channel 232 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4CE	1230	Channel 233 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4D0	1232	Channel 234 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4D2	1234	Channel 235 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4D4	1236	Channel 236 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4D6	1238	Channel 237 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4D8	1240	Channel 238 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4DA	1242	Channel 239 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4DC	1244	Channel 240 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4DE	1246	Channel 241 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4E0	1248	Channel 242 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4E2	1250	Channel 243 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4E4	1252	Channel 244 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4E6	1254	Channel 245 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor
4E8	1256	Channel 246 Voltage	R	32	FLOAT	Any Valid Voltage Reading on a Sensor

6E2	1762	Channel 232Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6E3	1763	Channel 233Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6E4	1764	Channel 234Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6E5	1765	Channel 235Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6E6	1766	Channel 236Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6E7	1767	Channel 237Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6E8	1768	Channel 238Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6E9	1769	Channel 239Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6EA	1770	Channel 240Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6EB	1771	Channel 241Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6EC	1772	Channel 242Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6ED	1773	Channel 243Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6EE	1774	Channel 244Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6EF	1775	Channel 245Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6F0	1776	Channel 246Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6F1	1777	Channel 247Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6F2	1778	Channel 248Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6F3	1779	Channel 249Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6F4	1780	Channel 250Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6F5	1781	Channel 251Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6F6	1782	Channel 252Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6F7	1783	Channel 253Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6F8	1784	Channel 254Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6F9	1785	Channel 255Sensor Type	R	16	ENUMERATION	0-31 See Sensor Type Enumeration Below
6FA	1786	Channel 1 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
6FB	1787	Channel 2 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
6FC	1788	Channel 3 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
6FD	1789	Channel 4 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
6FE	1790	Channel 5 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
6FF	1791	Channel 6 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
700	1792	Channel 7 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
701	1793	Channel 8 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
702	1794	Channel 9 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
703	1795	Channel 10 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
704	1796	Channel 11 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
705	1797	Channel 12 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
706	1798	Channel 13 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
707	1799	Channel 14 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
708	1800	Channel 15 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
709	1801	Channel 16 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
70A	1802	Channel 17 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
70B	1803	Channel 18 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
70C	1804	Channel 19 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
70D	1805	Channel 20 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
70E	1806	Channel 21 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below

796	1942	Channel 157 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
797	1943	Channel 158 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
798	1944	Channel 159 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
799	1945	Channel 160 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
79A	1946	Channel 161 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
79B	1947	Channel 162 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
79C	1948	Channel 163 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
79D	1949	Channel 164 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
79E	1950	Channel 165 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
79F	1951	Channel 166 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7A0	1952	Channel 167 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7A1	1953	Channel 168 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7A2	1954	Channel 169 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7A3	1955	Channel 170 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7A4	1956	Channel 171 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7A5	1957	Channel 172 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7A6	1958	Channel 173 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7A7	1959	Channel 174 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7A8	1960	Channel 175 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7A9	1961	Channel 176 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7AA	1962	Channel 177 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7AB	1963	Channel 178 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7AC	1964	Channel 179 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7AD	1965	Channel 180 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7AE	1966	Channel 181 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7AF	1967	Channel 182 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7B0	1968	Channel 183 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7B1	1969	Channel 184 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7B2	1970	Channel 185 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7B3	1971	Channel 186 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7B4	1972	Channel 187 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7B5	1973	Channel 188 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7B6	1974	Channel 189 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7B7	1975	Channel 190 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7B8	1976	Channel 191 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7B9	1977	Channel 192 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7BA	1978	Channel 193 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7BB	1979	Channel 194 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7BC	1980	Channel 195 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7BD	1981	Channel 196 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7BE	1982	Channel 197 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7BF	1983	Channel 198 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7C0	1984	Channel 199 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7C1	1985	Channel 200 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7C2	1986	Channel 201 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below

7C3	1987	Channel 202 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7C4	1988	Channel 203 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7C5	1989	Channel 204 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7C6	1990	Channel 205 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7C7	1991	Channel 206 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7C8	1992	Channel 207 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7C9	1993	Channel 208 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7CA	1994	Channel 209 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7CB	1995	Channel 210 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7CC	1996	Channel 211 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7CD	1997	Channel 212 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7CE	1998	Channel 213 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7CF	1999	Channel 214 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7D0	2000	Channel 215 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7D1	2001	Channel 216 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7D2	2002	Channel 217 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7D3	2003	Channel 218 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7D4	2004	Channel 219 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7D5	2005	Channel 220 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7D6	2006	Channel 221 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7D7	2007	Channel 222 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7D8	2008	Channel 223 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7D9	2009	Channel 224 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7DA	2010	Channel 225 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7DB	2011	Channel 226 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7DC	2012	Channel 227 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7DD	2013	Channel 228 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7DE	2014	Channel 229 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7DF	2015	Channel 230 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7E0	2016	Channel 231 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7E1	2017	Channel 232 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7E2	2018	Channel 233 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7E3	2019	Channel 234 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7E4	2020	Channel 235 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7E5	2021	Channel 236 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7E6	2022	Channel 237 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7E7	2023	Channel 238 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7E8	2024	Channel 239 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7E9	2025	Channel 240 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7EA	2026	Channel 241 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7EB	2027	Channel 242 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7EC	2028	Channel 243 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7ED	2029	Channel 244 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7EE	2030	Channel 245 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7EF	2031	Channel 246 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below

7F0	2032	Channel 247 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7F1	2033	Channel 248 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7F2	2034	Channel 249 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7F3	2035	Channel 250 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7F4	2036	Channel 251 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7F5	2037	Channel 252 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7F6	2038	Channel 253 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7F7	2039	Channel 254 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7F8	2040	Channel 255 Gas Type	R	16	ENUMERATION	0-127 See Gas Enumeration below
7F9	2041	Channel 1 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
7FA	2042	Channel 2 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
7FB	2043	Channel 3 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
7FC	2044	Channel 4 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
7FD	2045	Channel 5 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
7FE	2046	Channel 6 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
7FF	2047	Channel 7 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
800	2048	Channel 8 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
801	2049	Channel 9 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
802	2050	Channel 10 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
803	2051	Channel 11 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
804	2052	Channel 12 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
805	2053	Channel 13 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
806	2054	Channel 14 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
807	2055	Channel 15 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
808	2056	Channel 16 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
809	2057	Channel 17 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
80A	2058	Channel 18 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
80B	2059	Channel 19 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
80C	2060	Channel 20 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
80D	2061	Channel 21 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
80E	2062	Channel 22 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
80F	2063	Channel 23 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
810	2064	Channel 24 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
811	2065	Channel 25 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
812	2066	Channel 26 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
813	2067	Channel 27 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
814	2068	Channel 28 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
815	2069	Channel 29 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
816	2070	Channel 30 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
817	2071	Channel 31 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
818	2072	Channel 32 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
819	2073	Channel 33 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
81A	2074	Channel 34 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
81B	2075	Channel 35 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
81C	2076	Channel 36 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below

877	2167	Channel 127 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
878	2168	Channel 128 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
879	2169	Channel 129 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
87A	2170	Channel 130 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
87B	2171	Channel 131 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
87C	2172	Channel 132 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
87D	2173	Channel 133 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
87E	2174	Channel 134 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
87F	2175	Channel 135 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
880	2176	Channel 136 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
881	2177	Channel 137 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
882	2178	Channel 138 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
883	2179	Channel 139 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
884	2180	Channel 140 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
885	2181	Channel 141 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
886	2182	Channel 142 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
887	2183	Channel 143 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
888	2184	Channel 144 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
889	2185	Channel 145 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
88A	2186	Channel 146 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
88B	2187	Channel 147 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
88C	2188	Channel 148 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
88D	2189	Channel 149 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
88E	2190	Channel 150 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
88F	2191	Channel 151 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
890	2192	Channel 152 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
891	2193	Channel 153 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
892	2194	Channel 154 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
893	2195	Channel 155 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
894	2196	Channel 156 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
895	2197	Channel 157 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
896	2198	Channel 158 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
897	2199	Channel 159 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
898	2200	Channel 160 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
899	2201	Channel 161 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
89A	2202	Channel 162 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
89B	2203	Channel 163 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
89C	2204	Channel 164 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
89D	2205	Channel 165 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
89E	2206	Channel 166 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
89F	2207	Channel 167 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8A0	2208	Channel 168 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8A1	2209	Channel 169 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8A2	2210	Channel 170 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8A3	2211	Channel 171 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below

8A4	2212	Channel 172 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8A5	2213	Channel 173 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8A6	2214	Channel 174 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8A7	2215	Channel 175 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8A8	2216	Channel 176 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8A9	2217	Channel 177 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8AA	2218	Channel 178 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8AB	2219	Channel 179 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8AC	2220	Channel 180 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8AD	2221	Channel 181 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8AE	2222	Channel 182 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8AF	2223	Channel 183 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8B0	2224	Channel 184 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8B1	2225	Channel 185 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8B2	2226	Channel 186 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8B3	2227	Channel 187 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8B4	2228	Channel 188 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8B5	2229	Channel 189 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8B6	2230	Channel 190 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8B7	2231	Channel 191 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8B8	2232	Channel 192 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8B9	2233	Channel 193 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8BA	2234	Channel 194 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8BB	2235	Channel 195 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8BC	2236	Channel 196 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8BD	2237	Channel 197 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8BE	2238	Channel 198 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8BF	2239	Channel 199 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8C0	2240	Channel 200 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8C1	2241	Channel 201 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8C2	2242	Channel 202 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8C3	2243	Channel 203 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8C4	2244	Channel 204 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8C5	2245	Channel 205 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8C6	2246	Channel 206 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8C7	2247	Channel 207 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8C8	2248	Channel 208 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8C9	2249	Channel 209 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8CA	2250	Channel 210 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8CB	2251	Channel 211 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8CC	2252	Channel 212 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8CD	2253	Channel 213 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8CE	2254	Channel 214 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8CF	2255	Channel 215 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8D0	2256	Channel 216 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below

8D1	2257	Channel 217 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8D2	2258	Channel 218 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8D3	2259	Channel 219 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8D4	2260	Channel 220 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8D5	2261	Channel 221 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8D6	2262	Channel 222 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8D7	2263	Channel 223 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8D8	2264	Channel 224 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8D9	2265	Channel 225 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8DA	2266	Channel 226 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8DB	2267	Channel 227 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8DC	2268	Channel 228 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8DD	2269	Channel 229 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8DE	2270	Channel 230 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8DF	2271	Channel 231 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8E0	2272	Channel 232 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8E1	2273	Channel 233 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8E2	2274	Channel 234 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8E3	2275	Channel 235 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8E4	2276	Channel 236 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8E5	2277	Channel 237 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8E6	2278	Channel 238 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8E7	2279	Channel 239 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8E8	2280	Channel 240 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8E9	2281	Channel 241 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8EA	2282	Channel 242 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8EB	2283	Channel 243 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8EC	2284	Channel 244 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8ED	2285	Channel 245 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8EE	2286	Channel 246 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8EF	2287	Channel 247 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8F0	2288	Channel 248 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8F1	2289	Channel 249 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8F2	2290	Channel 250 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8F3	2291	Channel 251 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8F4	2292	Channel 252 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8F5	2293	Channel 253 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8F6	2294	Channel 254 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8F7	2295	Channel 255 Fault	R	16	ENUMERATION	0-15 See Fault Enumeration below
8F8	2296	Channel 1 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
8F9	2297	Channel 2 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
8FA	2298	Channel 3 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
8FB	2299	Channel 4 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
8FC	2300	Channel 5 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
8FD	2301	Channel 6 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On

8FE	2302	Channel 7 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
8FF	2303	Channel 8 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
900	2304	Channel 9 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
901	2305	Channel 10 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
902	2306	Channel 11 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
903	2307	Channel 12 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
904	2308	Channel 13 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
905	2309	Channel 14 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
906	2310	Channel 15 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
907	2311	Channel 16 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
908	2312	Channel 17 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
909	2313	Channel 18 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
90A	2314	Channel 19 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
90B	2315	Channel 20 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
90C	2316	Channel 21 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
90D	2317	Channel 22 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
90E	2318	Channel 23 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
90F	2319	Channel 24 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
910	2320	Channel 25 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
911	2321	Channel 26 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
912	2322	Channel 27 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
913	2323	Channel 28 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
914	2324	Channel 29 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
915	2325	Channel 30 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
916	2326	Channel 31 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
917	2327	Channel 32 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
918	2328	Channel 33 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
919	2329	Channel 34 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
91A	2330	Channel 35 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
91B	2331	Channel 36 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
91C	2332	Channel 37 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
91D	2333	Channel 38 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
91E	2334	Channel 39 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
91F	2335	Channel 40 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
920	2336	Channel 41 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
921	2337	Channel 42 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
922	2338	Channel 43 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
923	2339	Channel 44 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
924	2340	Channel 45 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
925	2341	Channel 46 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
926	2342	Channel 47 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
927	2343	Channel 48 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
928	2344	Channel 49 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
929	2345	Channel 50 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
92A	2346	Channel 51 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On

92B	2347	Channel 52 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
92C	2348	Channel 53 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
92D	2349	Channel 54 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
92E	2350	Channel 55 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
92F	2351	Channel 56 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
930	2352	Channel 57 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
931	2353	Channel 58 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
932	2354	Channel 59 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
933	2355	Channel 60 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
934	2356	Channel 61 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
935	2357	Channel 62 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
936	2358	Channel 63 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
937	2359	Channel 64 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
938	2360	Channel 65 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
939	2361	Channel 66 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
93A	2362	Channel 67 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
93B	2363	Channel 68 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
93C	2364	Channel 69 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
93D	2365	Channel 70 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
93E	2366	Channel 71 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
93F	2367	Channel 72 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
940	2368	Channel 73 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
941	2369	Channel 74 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
942	2370	Channel 75 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
943	2371	Channel 76 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
944	2372	Channel 77 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
945	2373	Channel 78 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
946	2374	Channel 79 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
947	2375	Channel 80 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
948	2376	Channel 81 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
949	2377	Channel 82 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
94A	2378	Channel 83 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
94B	2379	Channel 84 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
94C	2380	Channel 85 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
94D	2381	Channel 86 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
94E	2382	Channel 87 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
94F	2383	Channel 88 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
950	2384	Channel 89 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
951	2385	Channel 90 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
952	2386	Channel 91 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
953	2387	Channel 92 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
954	2388	Channel 93 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
955	2389	Channel 94 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
956	2390	Channel 95 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
957	2391	Channel 96 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On

958	2392	Channel 97 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
959	2393	Channel 98 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
95A	2394	Channel 99 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
95B	2395	Channel 100 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
95C	2396	Channel 101 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
95D	2397	Channel 102 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
95E	2398	Channel 103 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
95F	2399	Channel 104 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
960	2400	Channel 105 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
961	2401	Channel 106 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
962	2402	Channel 107 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
963	2403	Channel 108 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
964	2404	Channel 109 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
965	2405	Channel 110 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
966	2406	Channel 111 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
967	2407	Channel 112 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
968	2408	Channel 113 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
969	2409	Channel 114 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
96A	2410	Channel 115 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
96B	2411	Channel 116 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
96C	2412	Channel 117 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
96D	2413	Channel 118 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
96E	2414	Channel 119 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
96F	2415	Channel 120 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
970	2416	Channel 121 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
971	2417	Channel 122 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
972	2418	Channel 123 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
973	2419	Channel 124 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
974	2420	Channel 125 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
975	2421	Channel 126 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
976	2422	Channel 127 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
977	2423	Channel 128 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
978	2424	Channel 129 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
979	2425	Channel 130 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
97A	2426	Channel 131 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
97B	2427	Channel 132 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
97C	2428	Channel 133 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
97D	2429	Channel 134 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
97E	2430	Channel 135 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
97F	2431	Channel 136 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
980	2432	Channel 137 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
981	2433	Channel 138 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
982	2434	Channel 139 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
983	2435	Channel 140 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
984	2436	Channel 141 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On

985	2437	Channel 142 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
986	2438	Channel 143 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
987	2439	Channel 144 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
988	2440	Channel 145 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
989	2441	Channel 146 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
98A	2442	Channel 147 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
98B	2443	Channel 148 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
98C	2444	Channel 149 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
98D	2445	Channel 150 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
98E	2446	Channel 151 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
98F	2447	Channel 152 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
990	2448	Channel 153 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
991	2449	Channel 154 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
992	2450	Channel 155 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
993	2451	Channel 156 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
994	2452	Channel 157 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
995	2453	Channel 158 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
996	2454	Channel 159 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
997	2455	Channel 160 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
998	2456	Channel 161 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
999	2457	Channel 162 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
99A	2458	Channel 163 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
99B	2459	Channel 164 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
99C	2460	Channel 165 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
99D	2461	Channel 166 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
99E	2462	Channel 167 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
99F	2463	Channel 168 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9A0	2464	Channel 169 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9A1	2465	Channel 170 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9A2	2466	Channel 171 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9A3	2467	Channel 172 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9A4	2468	Channel 173 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9A5	2469	Channel 174 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9A6	2470	Channel 175 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9A7	2471	Channel 176 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9A8	2472	Channel 177 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9A9	2473	Channel 178 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9AA	2474	Channel 179 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9AB	2475	Channel 180 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9AC	2476	Channel 181 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9AD	2477	Channel 182 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9AE	2478	Channel 183 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9AF	2479	Channel 184 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9B0	2480	Channel 185 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9B1	2481	Channel 186 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On

9B2	2482	Channel 187 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9B3	2483	Channel 188 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9B4	2484	Channel 189 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9B5	2485	Channel 190 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9B6	2486	Channel 191 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9B7	2487	Channel 192 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9B8	2488	Channel 193 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9B9	2489	Channel 194 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9BA	2490	Channel 195 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9BB	2491	Channel 196 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9BC	2492	Channel 197 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9BD	2493	Channel 198 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9BE	2494	Channel 199 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9BF	2495	Channel 200 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9C0	2496	Channel 201 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9C1	2497	Channel 202 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9C2	2498	Channel 203 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9C3	2499	Channel 204 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9C4	2500	Channel 205 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9C5	2501	Channel 206 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9C6	2502	Channel 207 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9C7	2503	Channel 208 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9C8	2504	Channel 209 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9C9	2505	Channel 210 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9CA	2506	Channel 211 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9CB	2507	Channel 212 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9CC	2508	Channel 213 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9CD	2509	Channel 214 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9CE	2510	Channel 215 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9CF	2511	Channel 216 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9D0	2512	Channel 217 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9D1	2513	Channel 218 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9D2	2514	Channel 219 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9D3	2515	Channel 220 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9D4	2516	Channel 221 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9D5	2517	Channel 222 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9D6	2518	Channel 223 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9D7	2519	Channel 224 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9D8	2520	Channel 225 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9D9	2521	Channel 226 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9DA	2522	Channel 227 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9DB	2523	Channel 228 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9DC	2524	Channel 229 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9DD	2525	Channel 230 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9DE	2526	Channel 231 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On

9DF	2527	Channel 232 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9E0	2528	Channel 233 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9E1	2529	Channel 234 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9E2	2530	Channel 235 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9E3	2531	Channel 236 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9E4	2532	Channel 237 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9E5	2533	Channel 238 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9E6	2534	Channel 239 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9E7	2535	Channel 240 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9E8	2536	Channel 241 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9E9	2537	Channel 242 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9EA	2538	Channel 243 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9EB	2539	Channel 244 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9EC	2540	Channel 245 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9ED	2541	Channel 246 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9EE	2542	Channel 247 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9EF	2543	Channel 248 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9F0	2544	Channel 249 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9F1	2545	Channel 250 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9F2	2546	Channel 251 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9F3	2547	Channel 252 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9F4	2548	Channel 253 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9F5	2549	Channel 254 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9F6	2550	Channel 255 On/Off	R/W	16	ENUMERATION	0 = Off, 1 = On
9F7	2551	Channel 1 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
9F9	2553	Channel 2 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
9FB	2555	Channel 3 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
9FD	2557	Channel 4 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
9FF	2559	Channel 5 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A01	2561	Channel 6 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A03	2563	Channel 7 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A05	2565	Channel 8 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A07	2567	Channel 9 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A09	2569	Channel 10 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A0B	2571	Channel 11 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A0D	2573	Channel 12 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A0F	2575	Channel 13 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A11	2577	Channel 14 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A13	2579	Channel 15 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A15	2581	Channel 16 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A17	2583	Channel 17 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A19	2585	Channel 18 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A1B	2587	Channel 19 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A1D	2589	Channel 20 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A1F	2591	Channel 21 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0

A7B	2683	Channel 67 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A7D	2685	Channel 68 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A7F	2687	Channel 69 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A81	2689	Channel 70 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A83	2691	Channel 71 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A85	2693	Channel 72 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A87	2695	Channel 73 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A89	2697	Channel 74 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A8B	2699	Channel 75 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A8D	2701	Channel 76 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A8F	2703	Channel 77 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A91	2705	Channel 78 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A93	2707	Channel 79 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A95	2709	Channel 80 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A97	2711	Channel 81 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A99	2713	Channel 82 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A9B	2715	Channel 83 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A9D	2717	Channel 84 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
A9F	2719	Channel 85 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AA1	2721	Channel 86 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AA3	2723	Channel 87 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AA5	2725	Channel 88 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AA7	2727	Channel 89 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AA9	2729	Channel 90 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AAB	2731	Channel 91 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AAD	2733	Channel 92 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AAF	2735	Channel 93 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AB1	2737	Channel 94 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AB3	2739	Channel 95 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AB5	2741	Channel 96 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AB7	2743	Channel 97 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AB9	2745	Channel 98 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ABB	2747	Channel 99 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ABD	2749	Channel 100 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ABF	2751	Channel 101 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AC1	2753	Channel 102 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AC3	2755	Channel 103 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AC5	2757	Channel 104 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AC7	2759	Channel 105 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AC9	2761	Channel 106 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ACB	2763	Channel 107 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ACD	2765	Channel 108 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ACF	2767	Channel 109 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AD1	2769	Channel 110 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
AD3	2771	Channel 111 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0

BE3	3043	Channel 247 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
BE5	3045	Channel 248 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
BE7	3047	Channel 249 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
BE9	3049	Channel 250 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
BEB	3051	Channel 251 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
BED	3053	Channel 252 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
BEF	3055	Channel 253 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
BF1	3057	Channel 254 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
BF3	3059	Channel 255 Low Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
BF5	3061	Channel 1 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
BF6	3062	Channel 2 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
BF7	3063	Channel 3 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
BF8	3064	Channel 4 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
BF9	3065	Channel 5 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
BFA	3066	Channel 6 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
BFB	3067	Channel 7 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
BFC	3068	Channel 8 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
BFD	3069	Channel 9 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
BFE	3070	Channel 10 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
BFF	3071	Channel 11 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C00	3072	Channel 12 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C01	3073	Channel 13 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C02	3074	Channel 14 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C03	3075	Channel 15 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C04	3076	Channel 16 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C05	3077	Channel 17 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C06	3078	Channel 18 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C07	3079	Channel 19 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C08	3080	Channel 20 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C09	3081	Channel 21 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C0A	3082	Channel 22 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C0B	3083	Channel 23 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C0C	3084	Channel 24 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C0D	3085	Channel 25 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C0E	3086	Channel 26 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C0F	3087	Channel 27 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C10	3088	Channel 28 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C11	3089	Channel 29 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C12	3090	Channel 30 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C13	3091	Channel 31 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C14	3092	Channel 32 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C15	3093	Channel 33 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C16	3094	Channel 34 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C17	3095	Channel 35 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
C18	3096	Channel 36 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise

CA0	3232	Channel 172 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CA1	3233	Channel 173 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CA2	3234	Channel 174 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CA3	3235	Channel 175 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CA4	3236	Channel 176 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CA5	3237	Channel 177 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CA6	3238	Channel 178 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CA7	3239	Channel 179 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CA8	3240	Channel 180 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CA9	3241	Channel 181 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CAA	3242	Channel 182 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CAB	3243	Channel 183 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CAC	3244	Channel 184 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CAD	3245	Channel 185 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CAE	3246	Channel 186 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CAF	3247	Channel 187 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CB0	3248	Channel 188 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CB1	3249	Channel 189 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CB2	3250	Channel 190 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CB3	3251	Channel 191 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CB4	3252	Channel 192 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CB5	3253	Channel 193 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CB6	3254	Channel 194 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CB7	3255	Channel 195 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CB8	3256	Channel 196 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CB9	3257	Channel 197 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CBA	3258	Channel 198 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CBB	3259	Channel 199 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CBC	3260	Channel 200 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CBD	3261	Channel 201 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CBE	3262	Channel 202 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CBF	3263	Channel 203 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CC0	3264	Channel 204 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CC1	3265	Channel 205 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CC2	3266	Channel 206 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CC3	3267	Channel 207 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CC4	3268	Channel 208 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CC5	3269	Channel 209 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CC6	3270	Channel 210 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CC7	3271	Channel 211 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CC8	3272	Channel 212 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CC9	3273	Channel 213 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CCA	3274	Channel 214 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CCB	3275	Channel 215 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CCC	3276	Channel 216 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise

CCD	3277	Channel 217 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CCE	3278	Channel 218 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CCF	3279	Channel 219 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CD0	3280	Channel 220 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CD1	3281	Channel 221 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CD2	3282	Channel 222 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CD3	3283	Channel 223 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CD4	3284	Channel 224 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CD5	3285	Channel 225 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CD6	3286	Channel 226 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CD7	3287	Channel 227 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CD8	3288	Channel 228 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CD9	3289	Channel 229 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CDA	3290	Channel 230 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CDB	3291	Channel 231 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CDC	3292	Channel 232 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CDD	3293	Channel 233 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CDE	3294	Channel 234 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CDF	3295	Channel 235 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CE0	3296	Channel 236 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CE1	3297	Channel 237 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CE2	3298	Channel 238 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CE3	3299	Channel 239 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CE4	3300	Channel 240 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CE5	3301	Channel 241 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CE6	3302	Channel 242 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CE7	3303	Channel 243 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CE8	3304	Channel 244 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CE9	3305	Channel 245 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CEA	3306	Channel 246 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CEB	3307	Channel 247 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CEC	3308	Channel 248 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CED	3309	Channel 249 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CEE	3310	Channel 250 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CEF	3311	Channel 251 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CF0	3312	Channel 252 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CF1	3313	Channel 253 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CF2	3314	Channel 254 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CF3	3315	Channel 255 Low Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
CF4	3316	Channel 1 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
CF6	3318	Channel 2 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
CF8	3320	Channel 3 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
CFA	3322	Channel 4 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
CFC	3324	Channel 5 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
CFE	3326	Channel 6 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0

EC2	3778	Channel 232 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EC4	3780	Channel 233 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EC6	3782	Channel 234 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EC8	3784	Channel 235 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ECA	3786	Channel 236 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ECC	3788	Channel 237 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ECE	3790	Channel 238 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ED0	3792	Channel 239 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ED2	3794	Channel 240 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ED4	3796	Channel 241 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ED6	3798	Channel 242 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
ED8	3800	Channel 243 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EDA	3802	Channel 244 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EDC	3804	Channel 245 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EDE	3806	Channel 246 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EE0	3808	Channel 247 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EE2	3810	Channel 248 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EE4	3812	Channel 249 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EE6	3814	Channel 250 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EE8	3816	Channel 251 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EEA	3818	Channel 252 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EEC	3820	Channel 253 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EEE	3822	Channel 254 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EF0	3824	Channel 255 High Alarm Value	R/W	32	FLOAT	Any number 65000 or less and higher than 0
EF2	3826	Channel 1 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EF3	3827	Channel 2 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EF4	3828	Channel 3 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EF5	3829	Channel 4 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EF6	3830	Channel 5 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EF7	3831	Channel 6 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EF8	3832	Channel 7 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EF9	3833	Channel 8 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EFA	3834	Channel 9 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EFB	3835	Channel 10 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EFC	3836	Channel 11 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EFD	3837	Channel 12 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EFE	3838	Channel 13 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
EFF	3839	Channel 14 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
F00	3840	Channel 15 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
F01	3841	Channel 16 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
F02	3842	Channel 17 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
F03	3843	Channel 18 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
F04	3844	Channel 19 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
F05	3845	Channel 20 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
F06	3846	Channel 21 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise

FE8	4072	Channel 247 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FE9	4073	Channel 248 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FEA	4074	Channel 249 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FEB	4075	Channel 250 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FEC	4076	Channel 251 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FED	4077	Channel 252 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FEE	4078	Channel 253 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FEF	4079	Channel 254 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FF0	4080	Channel 255 High Alarm Rise/Fall	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FF1	4081	4_20_1 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FF2	4082	4_20_2 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FF3	4083	4_20_3 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FF4	4084	4_20_4 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FF5	4085	4_20_5 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FF6	4086	4_20_6 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FF7	4087	4_20_7 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FF8	4088	4_20_8 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FF9	4089	4_20_9 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FFA	4090	4_20_10 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FFB	4091	4_20_11 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FFC	4092	4_20_12 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FFD	4093	4_20_13 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FFE	4094	4_20_14 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
FFF	4095	4_20_15 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1000	4096	4_20_16 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1001	4097	4_20_17 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1002	4098	4_20_18 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1003	4099	4_20_19 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1004	4100	4_20_20 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1005	4101	4_20_21 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1006	4102	4_20_22 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1007	4103	4_20_23 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1008	4104	4_20_24 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1009	4105	4_20_25 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
100A	4106	4_20_26 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
100B	4107	4_20_27 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
100C	4108	4_20_28 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
100D	4109	4_20_29 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
100E	4110	4_20_30 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
100F	4111	4_20_31 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1010	4112	4_20_32 ON/OFF	R/W	16	ENUMERATION	0 = Fall, 1 = Rise
1011	4113	4_20_1 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1012	4114	4_20_2 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1013	4115	4_20_3 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1014	4116	4_20_4 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)

1015	4117	4_20_5 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1016	4118	4_20_6 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1017	4119	4_20_7 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1018	4120	4_20_8 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1019	4121	4_20_9 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
101A	4122	4_20_10 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
101B	4123	4_20_11 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
101C	4124	4_20_12 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
101D	4125	4_20_13 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
101E	4126	4_20_14 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
101F	4127	4_20_15 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1020	4128	4_20_16 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1021	4129	4_20_17 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1022	4130	4_20_18 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1023	4131	4_20_19 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1024	4132	4_20_20 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1025	4133	4_20_21 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1026	4134	4_20_22 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1027	4135	4_20_23 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1028	4136	4_20_24 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1029	4137	4_20_25 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
102A	4138	4_20_26 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
102B	4139	4_20_27 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
102C	4140	4_20_28 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
102D	4141	4_20_29 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
102E	4142	4_20_30 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
102F	4143	4_20_31 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1030	4144	4_20_32 ADDRESS	R/W	16	INTEGER	Radio Address (1-255)
1031	4145	4_20_1_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1032	4146	4_20_2_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1033	4147	4_20_3_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1034	4148	4_20_4_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1035	4149	4_20_5_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1036	4150	4_20_6_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1037	4151	4_20_7_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1038	4152	4_20_8_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1039	4153	4_20_9_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
103A	4154	4_20_10_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
103B	4155	4_20_11_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
103C	4156	4_20_12_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
103D	4157	4_20_13_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
103E	4158	4_20_14_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
103F	4159	4_20_15_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1040	4160	4_20_16_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1041	4161	4_20_17_590 YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES

1042	4162	4_20_18_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1043	4163	4_20_19_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1044	4164	4_20_20_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1045	4165	4_20_21_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1046	4166	4_20_22_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1047	4167	4_20_23_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1048	4168	4_20_24_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1049	4169	4_20_25_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
104A	4170	4_20_26_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
104B	4171	4_20_27_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
104C	4172	4_20_28_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
104D	4173	4_20_29_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
104E	4174	4_20_30_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
104F	4175	4_20_31_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1050	4176	4_20_32_590	YES/NO?	R/W	16	ENUMERATION	0 = No, 1 = YES
1051	4177	4_20_1	MIN SCALE	R/W	16	INTEGER	-70—0
1052	4178	4_20_2	MIN SCALE	R/W	16	INTEGER	-70—0
1053	4179	4_20_3	MIN SCALE	R/W	16	INTEGER	-70—0
1054	4180	4_20_4	MIN SCALE	R/W	16	INTEGER	-70—0
1055	4181	4_20_5	MIN SCALE	R/W	16	INTEGER	-70—0
1056	4182	4_20_6	MIN SCALE	R/W	16	INTEGER	-70—0
1057	4183	4_20_7	MIN SCALE	R/W	16	INTEGER	-70—0
1058	4184	4_20_8	MIN SCALE	R/W	16	INTEGER	-70—0
1059	4185	4_20_9	MIN SCALE	R/W	16	INTEGER	-70—0
105A	4186	4_20_10	MIN SCALE	R/W	16	INTEGER	-70—0
105B	4187	4_20_11	MIN SCALE	R/W	16	INTEGER	-70—0
105C	4188	4_20_12	MIN SCALE	R/W	16	INTEGER	-70—0
105D	4189	4_20_13	MIN SCALE	R/W	16	INTEGER	-70—0
105E	4190	4_20_14	MIN SCALE	R/W	16	INTEGER	-70—0
105F	4191	4_20_15	MIN SCALE	R/W	16	INTEGER	-70—0
1060	4192	4_20_16	MIN SCALE	R/W	16	INTEGER	-70—0
1061	4193	4_20_17	MIN SCALE	R/W	16	INTEGER	-70—0
1062	4194	4_20_18	MIN SCALE	R/W	16	INTEGER	-70—0
1063	4195	4_20_19	MIN SCALE	R/W	16	INTEGER	-70—0
1064	4196	4_20_20	MIN SCALE	R/W	16	INTEGER	-70—0
1065	4197	4_20_21	MIN SCALE	R/W	16	INTEGER	-70—0
1066	4198	4_20_22	MIN SCALE	R/W	16	INTEGER	-70—0
1067	4199	4_20_23	MIN SCALE	R/W	16	INTEGER	-70—0
1068	4200	4_20_24	MIN SCALE	R/W	16	INTEGER	-70—0
1069	4201	4_20_25	MIN SCALE	R/W	16	INTEGER	-70—0
106A	4202	4_20_26	MIN SCALE	R/W	16	INTEGER	-70—0
106B	4203	4_20_27	MIN SCALE	R/W	16	INTEGER	-70—0
106C	4204	4_20_28	MIN SCALE	R/W	16	INTEGER	-70—0
106D	4205	4_20_29	MIN SCALE	R/W	16	INTEGER	-70—0
106E	4206	4_20_30	MIN SCALE	R/W	16	INTEGER	-70—0

106F	4207	4_20_31_MIN_SCALE	R/W	16	INTEGER	-70—0
1070	4208	4_20_32_MIN_SCALE	R/W	16	INTEGER	-70—0
1071	4209	4_20_1_MAX_SCALE	R/W	16	UINT	1—65000
1072	4210	4_20_2_MAX_SCALE	R/W	16	UINT	1—65000
1073	4211	4_20_3_MAX_SCALE	R/W	16	UINT	1—65000
1074	4212	4_20_4_MAX_SCALE	R/W	16	UINT	1—65000
1075	4213	4_20_5_MAX_SCALE	R/W	16	UINT	1—65000
1076	4214	4_20_6_MAX_SCALE	R/W	16	UINT	1—65000
1077	4215	4_20_7_MAX_SCALE	R/W	16	UINT	1—65000
1078	4216	4_20_8_MAX_SCALE	R/W	16	UINT	1—65000
1079	4217	4_20_9_MAX_SCALE	R/W	16	UINT	1—65000
107A	4218	4_20_10_MAX_SCALE	R/W	16	UINT	1—65000
107B	4219	4_20_11_MAX_SCALE	R/W	16	UINT	1—65000
107C	4220	4_20_12_MAX_SCALE	R/W	16	UINT	1—65000
107D	4221	4_20_13_MAX_SCALE	R/W	16	UINT	1—65000
107E	4222	4_20_14_MAX_SCALE	R/W	16	UINT	1—65000
107F	4223	4_20_15_MAX_SCALE	R/W	16	UINT	1—65000
1080	4224	4_20_16_MAX_SCALE	R/W	16	UINT	1—65000
1081	4225	4_20_17_MAX_SCALE	R/W	16	UINT	1—65000
1082	4226	4_20_18_MAX_SCALE	R/W	16	UINT	1—65000
1083	4227	4_20_19_MAX_SCALE	R/W	16	UINT	1—65000
1084	4228	4_20_20_MAX_SCALE	R/W	16	UINT	1—65000
1085	4229	4_20_21_MAX_SCALE	R/W	16	UINT	1—65000
1086	4230	4_20_22_MAX_SCALE	R/W	16	UINT	1—65000
1087	4231	4_20_23_MAX_SCALE	R/W	16	UINT	1—65000
1088	4232	4_20_24_MAX_SCALE	R/W	16	UINT	1—65000
1089	4233	4_20_25_MAX_SCALE	R/W	16	UINT	1—65000
108A	4234	4_20_26_MAX_SCALE	R/W	16	UINT	1—65000
108B	4235	4_20_27_MAX_SCALE	R/W	16	UINT	1—65000
108C	4236	4_20_28_MAX_SCALE	R/W	16	UINT	1—65000
108D	4237	4_20_29_MAX_SCALE	R/W	16	UINT	1—65000
108E	4238	4_20_30_MAX_SCALE	R/W	16	UINT	1—65000
108F	4239	4_20_31_MAX_SCALE	R/W	16	UINT	1—65000
1090	4240	4_20_32_MAX_SCALE	R/W	16	UINT	1—65000
1091	4241	4_20_1_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
1093	4243	4_20_2_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
1095	4245	4_20_3_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
1097	4247	4_20_4_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
1099	4249	4_20_5_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
109B	4251	4_20_6_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
109D	4253	4_20_7_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
109F	4255	4_20_8_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10A1	4257	4_20_9_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10A3	4259	4_20_10_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10A5	4261	4_20_11_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200

10A7	4263	4_20_12_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10A9	4265	4_20_13_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10AB	4267	4_20_14_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10AD	4269	4_20_15_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10AF	4271	4_20_16_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10B1	4273	4_20_17_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10B3	4275	4_20_18_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10B5	4277	4_20_19_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10B7	4279	4_20_20_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10B9	4281	4_20_21_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10BB	4283	4_20_22_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10BD	4285	4_20_23_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10BF	4287	4_20_24_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10C1	4289	4_20_25_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10C3	4291	4_20_26_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10C5	4293	4_20_27_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10C7	4295	4_20_28_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10C9	4297	4_20_29_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10CB	4299	4_20_30_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10CD	4301	4_20_31_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10CF	4303	4_20_32_ZERO_OFFSET	R/W	32	FLOAT	Float value around .200
10D1	4305	4_20_1_SLOPE	R/W	32	FLOAT	Float value around 1
10D3	4307	4_20_2_SLOPE	R/W	32	FLOAT	Float value around 1
10D5	4309	4_20_3_SLOPE	R/W	32	FLOAT	Float value around 1
10D7	4311	4_20_4_SLOPE	R/W	32	FLOAT	Float value around 1
10D9	4313	4_20_5_SLOPE	R/W	32	FLOAT	Float value around 1
10DB	4315	4_20_6_SLOPE	R/W	32	FLOAT	Float value around 1
10DD	4317	4_20_7_SLOPE	R/W	32	FLOAT	Float value around 1
10DF	4319	4_20_8_SLOPE	R/W	32	FLOAT	Float value around 1
10E1	4321	4_20_9_SLOPE	R/W	32	FLOAT	Float value around 1
10E3	4323	4_20_10_SLOPE	R/W	32	FLOAT	Float value around 1
10E5	4325	4_20_11_SLOPE	R/W	32	FLOAT	Float value around 1
10E7	4327	4_20_12_SLOPE	R/W	32	FLOAT	Float value around 1
10E9	4329	4_20_13_SLOPE	R/W	32	FLOAT	Float value around 1
10EB	4331	4_20_14_SLOPE	R/W	32	FLOAT	Float value around 1
10ED	4333	4_20_15_SLOPE	R/W	32	FLOAT	Float value around 1
10EF	4335	4_20_16_SLOPE	R/W	32	FLOAT	Float value around 1
10F1	4337	4_20_17_SLOPE	R/W	32	FLOAT	Float value around 1
10F3	4339	4_20_18_SLOPE	R/W	32	FLOAT	Float value around 1
10F5	4341	4_20_19_SLOPE	R/W	32	FLOAT	Float value around 1
10F7	4343	4_20_20_SLOPE	R/W	32	FLOAT	Float value around 1
10F9	4345	4_20_21_SLOPE	R/W	32	FLOAT	Float value around 1
10FB	4347	4_20_22_SLOPE	R/W	32	FLOAT	Float value around 1
10FD	4349	4_20_23_SLOPE	R/W	32	FLOAT	Float value around 1
10FF	4351	4_20_24_SLOPE	R/W	32	FLOAT	Float value around 1

1101	4353	4_20_25 SLOPE	R/W	32	FLOAT	Float value around 1
1103	4355	4_20_26 SLOPE	R/W	32	FLOAT	Float value around 1
1105	4357	4_20_27 SLOPE	R/W	32	FLOAT	Float value around 1
1107	4359	4_20_28 SLOPE	R/W	32	FLOAT	Float value around 1
1109	4361	4_20_29 SLOPE	R/W	32	FLOAT	Float value around 1
110B	4363	4_20_30 SLOPE	R/W	32	FLOAT	Float value around 1
110D	4365	4_20_31 SLOPE	R/W	32	FLOAT	Float value around 1
110F	4367	4_20_32 SLOPE	R/W	32	FLOAT	Float value around 1
1111	4369	Channel 1 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1112	4370	Channel 2 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1113	4371	Channel 3 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1114	4372	Channel 4 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1115	4373	Channel 5 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1116	4374	Channel 6 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1117	4375	Channel 7 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1118	4376	Channel 8 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1119	4377	Channel 9 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
111A	4378	Channel 10 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
111B	4379	Channel 11 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
111C	4380	Channel 12 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
111D	4381	Channel 13 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
111E	4382	Channel 14 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
111F	4383	Channel 15 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1120	4384	Channel 16 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1121	4385	Channel 17 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1122	4386	Channel 18 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1123	4387	Channel 19 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1124	4388	Channel 20 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1125	4389	Channel 21 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1126	4390	Channel 22 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1127	4391	Channel 23 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1128	4392	Channel 24 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1129	4393	Channel 25 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
112A	4394	Channel 26 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
112B	4395	Channel 27 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
112C	4396	Channel 28 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
112D	4397	Channel 29 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
112E	4398	Channel 30 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
112F	4399	Channel 31 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1130	4400	Channel 32 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1131	4401	Channel 33 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1132	4402	Channel 34 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1133	4403	Channel 35 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1134	4404	Channel 36 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1135	4405	Channel 37 Last Time Null: In Days	R	16	UINT	Any number 0 or above. 65000 means never.

12F8	4856	Channel 233 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
12F9	4857	Channel 234 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
12FA	4858	Channel 235 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
12FB	4859	Channel 236 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
12FC	4860	Channel 237 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
12FD	4861	Channel 238 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
12FE	4862	Channel 239 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
12FF	4863	Channel 240 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1300	4864	Channel 241 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1301	4865	Channel 242 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1302	4866	Channel 243 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1303	4867	Channel 244 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1304	4868	Channel 245 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1305	4869	Channel 246 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1306	4870	Channel 247 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1307	4871	Channel 248 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1308	4872	Channel 249 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
1309	4873	Channel 250 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
130A	4874	Channel 251 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
130B	4875	Channel 252 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
130C	4876	Channel 253 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
130D	4877	Channel 254 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
130E	4878	Channel 255 Last Time Cal: In Days	R	16	UINT	Any number 0 or above. 65000 means never.
Modbus and Other Data						
1771	6001	Modbus Address	R/W	16	INTEGER	1 – 247
1772	6002	Modbus Baud Rate	R	32	LONG INT	Any Valid Baud Rate. See Below.
1774	6004	Month	R	16	INTEGER	1 – 12
1775	6005	Day	R	16	INTEGER	1 – 31
1776	6006	Year	R	16	INTEGER	2009 –
1777	6007	Serial Number Character	R	16	ENUMERATION	0 – 52 See Serial Number below
1778	6008	Serial Number	R	32	LONG INT	1 – 99999
177A	6010	Modbus Float Swap	R/W	16	ENUMERATION	0 = Non Swapped, 1 = Swapped
177B	6011	Wirefree Sensor Time out	R/W	16	INTEGER	6-255. This is the timeout in minutes.
177C	6012	Network Channel	R/W	16	INTEGER	1-52 for 900 MHz radios. 1-78 for 2.4 GHz radios.
177D	6013	Fault LED	R	16	ENUMERATION	0 = LED Off, 1 = LED On
Diagnostics Data						
26FF	9983	Heartbeat	R	16	ENUMERATION	After each poll it will switch state. The two states are 0 and 1
2700	9984	Serial Receive Good Count	R	32	LONG INT	0 – 4294967295
2702	9986	Serial Receive Bad Count	R	32	LONG INT	0 – 4294967295
2704	9988	Laird Radio Receive Good Count	R	32	LONG INT	0 – 4294967295
2706	9990	Laird Radio Receive Bad Count	R	32	LONG INT	0 – 4294967295
2708	9992	Legacy Radio Receive Good Count	R	32	LONG INT	0 – 4294967295
270A	9994	Legacy Radio Receive Bad Count	R	32	LONG INT	0 – 4294967295
270C	9996	Uptime Days	R	16	UINT	0 – 65535
270D	9997	Uptime Hours	R	16	UINT	0 – 24

270E	9998	Uptime Minutes	R	16	UINT	0 – 60
270F	9999	Uptime Seconds	R	16	UINT	0 – 60

MODE SENSOR	MODE
0	NORMAL
1	NULL
2	CALIBRATION
3	RELAY
4	Radio ADD
5	Diagnostic/ Batt
6	Advanced Menu
7	Admin Menu

Valid Baud Rates
4800
9600
19200

Serial Number Char	Char
1	A
2	B
3	C
4	D
5	E
6	F
7	G
8	H
9	I
10	J
11	K
12	L
13	M
14	N
15	O
16	P
17	Q
18	R
19	S
20	T
21	U
22	V
23	W
24	X
25	Y
26	Z
27	AA
28	AB
29	AC

FAULT	FAULT
0	NONE
1	Sensor Timeout
2	Future Error
3	Future Error
4	ADC not responding
5	Null Failed
6	Cal Failed
7	Future Error
8	Two Sensors Same Address
9	Sensor Radio Timeout
10	When Sensor is wired, it means no sensor is connected
11	Future Error
12	Future Error
13	Unspecified Error on sensor unit. Shown only on Monitor
14	No Primary Monitor at Sensor Head
15	Monitor Fault

GAS TYPE NUM	GAS
0	H2S
1	SO2
2	O2
3	CO
4	CL2
5	CO2
6	LEL
7	VOC
8	FEET
9	HCI
10	NH3
11	H2
12	CIO2
13	HCN
14	F2
15	HF
16	CH2O

30	AD
31	AE
32	AF
33	AG
34	AH
35	AI
36	AJ
37	AK
38	AL
39	AM
40	AN
41	AO
42	AP
43	AQ
44	AR
45	AS
46	AT
47	AU
48	AV
49	AW
50	AX
51	AY
52	AZ

17	NO2
18	O3
19	INCHES
20	4-20
21	Not Specified
22	C°
23	F°
24..N	Future Gases

SENSOR TYPE NUM	SENSOR
0	EC
1	IR
2	CB
3	MOS
4	PID
5	TANK
6	4-20
7	SWITCH
8	Unknown
30	WF190
31	None Selected