Offse		Data	Function / Description	Further comment
Decimal 0	Hex 0	0x91		
1	1	0xFA	Constant header	
2	2	Bit 6 - ?? Bit 5 -?? Lower: 0-6	Day of week (Sun = 0, Sat = 6)	Bit 6 of ruaandeysel set Bit 5 NoirElec set
3	3	Number of days	Running (Days)	Tracks number of days 'since service', resets every 728 days
5	5	Hour+Disabled Minute	Program 1, timer 1, Mon-Fri ON	Most significant bit of 'Hour' byte set indicates
6 7	6 7	Hour+Disabled Minute	Program 1, timer 1, Mon-Fri OFF	disabled, unset enabled. (Applies to all following 2 byte timers) (x00H HHHH, $x = 0/1$).
8	8	Hour+Disabled	Program 1, timer 2, Mon-Fri ON	
9	9 A	Minute Hour+Disabled		
11	В	Minute	Program 1, timer 2, Mon-Fri OFF	
12 13	C D	Hour+Disabled Minute	Program 1, timer 1, Sat ON	
14 15	E F	Hour+Disabled Minute	Program 1, timer 1, Sat OFF	
16	10	Hour+Disabled	December 4 times 0. Oct ON	
17	11	Minute	Program 1, timer 2, Sat ON	
18 19	12 13	Hour+Disabled Minute	Program 1, timer 2, Sat OFF	
20 21	14 15	Hour+Disabled Minute	Program 1, timer 1, Sun ON	
22	16	Hour+Disabled	Program 1, timer 1, Sun OFF	
23 24	17 18	Minute Hour+Disabled		
25	19	Minute	Program 1, timer 2, Sun ON	
26 27	1A 1B	Hour+Disabled Minute	Program 1, timer 2, Sun OFF	
28 29	1C 1D	Hour+Disabled Minute	Program 2, timer 1, Mon-Fri ON	
30	1E	Hour+Disabled	Program 2, timer 1, Mon-Fri OFF	
31 32	1F 20	Minute Hour+Disabled	<u> </u>	
33	21	Minute	Program 2, timer 2, Mon-Fri ON	
34 35	22	Hour+Disabled Minute	Program 2, timer 2, Mon-Fri OFF	
36 37	24 25	Hour+Disabled Minute	Program 2, timer 1, Sat ON	
38	26	Hour+Disabled	Program 2, timer 1, Sat OFF	
39 40	27 28	Minute Hour+Disabled	Program 2, timer 2, Sat ON	
41 42	29 2A	Minute Hour+Disabled		
43	2B	Minute	Program 2, timer 2, Sat OFF	
44 45	2C 2D	Hour+Disabled Minute	Program 2, timer 1, Sun ON	
46 47	2E 2F	Hour+Disabled Minute	Program 2, timer 1, Sun OFF	
48	30	Hour+Disabled	Program 2, timer 2, Sun ON	
49 50	31	Minute Hour+Disabled	-	
51	33	Minute	Program 2, timer 2, Sun OFF	
52 53	34 35	Hour+Disabled Minute	Program 3, timer 1, Mon-Fri ON	
54	36	Hour+Disabled	Program 3, timer 1, Mon-Fri OFF	
55 56	37 38	Minute Hour+Disabled		
57	39	Minute	Program 3, timer 2, Mon-Fri ON	
58 59	3A 3B	Hour+Disabled Minute	Program 3, timer 2, Mon-Fri OFF	
60 61	3C 3D	Hour+Disabled Minute	Program 3, timer 1, Sat ON	
62	3E	Hour+Disabled	Program 3, timer 1, Sat OFF	
63 64	3F 40	Minute Hour+Disabled		
65 66	41 42	Minute Hour+Disabled	Program 3, timer 2, Sat ON	
67	43	Minute	Program 3, timer 2, Sat OFF	
68 69	44 45	Hour+Disabled Minute	Program 3, timer 1, Sun ON	
70	46	Hour+Disabled	Program 3, timer 1, Sun OFF	
71 72	47 48	Minute Hour+Disabled	Program 3, timer 2, Sun ON	
73	49	Minute	Flogram 3, timer 2, Sun ON	

74	4.0	Harris Bianklad		
74	4A 4B	Hour+Disabled	Program 3, timer 2, Sun OFF	
75 76	4B 4C	Minute Hour+Disabled		
77	4D	Minute	Program 4, timer 1, Mon-Fri ON	
78	4E	Hour+Disabled		
79	4F	Minute	Program 4, timer 1, Mon-Fri OFF	
80	50	Hour+Disabled		
81	51	Minute	Program 4, timer 2, Mon-Fri ON	
82	52	Hour+Disabled		
83	53	Minute	Program 4, timer 2, Mon-Fri OFF	
84	54	Hour+Disabled		
85	55	Minute	Program 4, timer 1, Sat ON	
86	56	Hour+Disabled		
87	57	Minute	Program 4, timer 1, Sat OFF	
88	58	Hour+Disabled		
89	59	Minute	Program 4, timer 2, Sat ON	
90	5A	Hour+Disabled		
91	5B	Minute	Program 4, timer 2, Sat OFF	
92	5C	Hour+Disabled		
93	5D	Minute	Program 4, timer 1, Sun ON	
94	5E	Hour+Disabled		
95	5F	Minute	Program 4, timer 1, Sun OFF	
96	60	Hour+Disabled		
97	61	Minute	Program 4, timer 2, Sun ON	
98	62	Hour+Disabled		
99	63	Minute	Program 4, timer 2, Sun OFF	
100	64			
101	65			
102	66			
103	67			
104	68	ASCII text	Group 1 name	
105	69			
106	6A			
107	6B			
108	6C			
109	6D			
110	6E			
111	6F			
112	70	ASCII text	Group 2 name	
113	71			
114	72			
115	73			
116	74			
117	75			
118	76			
119	77	ASCII text	Group 3 name	
120	78	7.00m text	Group o Hamo	
121	79			
122	7A			
123	7B			
124	7C			
125	7D			
126	7E			
127	7F	ASCII text	Group 4 name	
128	80	-	r	
129	81			
130	82			
131	83			
132	84			
133	85			
134	86			
135	87	ASCII text	Group 5 name	
136	88	-	' '	
137	89			
138	8A			
139	8B			
140	8C			
141	8D			
142	8E			
143	8F	ASCII text	Group 6 name	
144 145	90 91			
145	91			
147	93			
148	94			
149	95			
150	96			
151	97	ASCII toyt	2	
•		AS L'IL TOYT	Croup 7 nama	<u> </u>

152 98				
150 69 150 90 90 90 90 90 90 90	152 98	ASCII (EXI	Group / name	
156 96 96 96 96 96 96 96	153 99			
156 96				
150 9C 150 A0 170 A0 171 A0 172 AC 173 AC 174 AC 175 AC 176 AC 177 B1 178 B2 179 B3 188 B0 188 B0 188 B0 188 B0 189 B0 180 B0 190 BE 190 BE 190 BE 190 BC 190 CC 190 CC 200 CC 200				
157 90 150 95 150 96 150 97 150 97 150 150 97 150 97 150 97 150 150 97 150 150 97 150 15				
156 9F				
150 6F				
160				
100	159 9F	A CCII toyt	Croup 0 name	
160	160 A0	ASCII text	Group 8 name	
162				
164				
165				
166				
166				
167 A7 A8 A8CII text				
168				
168	167 A7	A COU tour	Cuarra O marea	
169 AS		ASCII text	Group 9 name	
171				
171				
172 AC				
173 AC				
174 AE				
175 AF AF AF AF AF AF AF A				
176 80				
176 80		A C C II toyt	Crown 10 nome	
177 81 178 82 179 83 180 84 181 85 182 86 183 87 88 88 ASCII text Group 11 name 181 185 189 185 189 18		ASCII lext	Group to name	
178 82				
179 83 84 181 85 183 87 184 88 88 ASCII text Group 11 name 185				
190 B4 B5 192 B6 B8 B9 B9 B9 B9 B9 B9 B9				
181 B5 B6				
182 86				
133 B7 B8 ASCII text Group 11 name				
184 89 89 80 80 80 80 80 80				
184 89 89 80 80 80 80 80 80	183 B7	A C C II + +	0	
185 89 8A 187 88 8C 189 8D 180 8D 8D 8D 8D 8D 8D 8D		ASCII text	Group 11 name	
186				
187 BB BC 188 BC 190 BE 190 BE 190 BE 192 CO 194 CO 195 CO 194 CO 195 CO 196 CO 197 CO 198 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO 199 CO				
188 BC 190 8E 191 BF 192 CO 193 CO CO 193 CO CO CO CO CO CO CO C				
189 BD 190 BE 191 BF 192 CO 194 CO 195 CO CO CO CO CO CO CO C				
190 BE 191 BF 192 CO 193 C1 194 C2 195 C3 196 C4 197 C5 198 C6 199 C7 200 C8 201 C9 201 C9 202 CA 202 CA 203 CB CB 204 CC CD 206 CE 207 CF 208 D0 209 D1 210 D2 211 D3 212 D4 213 D5 214 D6 215 D7 216 D8 217 D9 218 DA 219 DB 220 DC 221 DD 222 DE 223 DF 224 E0 225 E1 226 E4 Zone 1 status ZONES (not groups)				
191 BF ASCII text Group 12 name				
192				
192	191 BF	A C C II + +	0	
193 C1 195 C3 196 C4 197 C5 198 C6 199 C7 200 C8 201 C9 202 CA 203 CB 204 CC 205 CD 206 CE 207 CF 208 D0 209 D1 210 D2 211 D3 212 D4 213 D5 214 D6 215 D7 216 D8 217 D9 222 DE 222 DE 222 DE 222 DE 222 DF 224 E6 E2 E4 E4 E4 E4 E4 E4 E4		ASCII text	Group 12 name	
194 C2 195 C3				
195 C3	104 C2			
196 C4 197 C5 198 C6 199 C7 200 C8 201 C9 202 CA 203 CB 204 CC 205 CD 206 CE 207 CF 208 D0 209 D1 210 D2 211 D3 212 D4 213 D5 214 D6 215 D7 216 D8 217 D9 218 DA 219 DB 220 DC 221 DD 222 DE 222 DE 223 DF 224 E0 225 E1 226 E2 E2 E2 E4 E4 Zone 1 status Zone 5 Cone (not groups) Cone (not group				
197 C5 198 C6				
198 C6 199 C7 C7 C7 C7 C8 C9 C9 C9 C9 C9 C9 C9				
199 C7 200 C8 201 C9 202 CA 203 CB 204 CC 205 CD 206 CE 207 CF 208 D0 209 D1 210 D2 211 D3 212 D4 213 D5 214 D6 215 D7 216 D8 217 D9 218 DA 219 DB 220 DC 221 DD DB 222 DE 222 DE 223 DF 224 E0 225 E1 226 E2 227 E3 E4 Zone 1 status ZONES (not groups)	197 C5			
200 C8 201 C9 202 CA 203 CB 204 CC 205 CD 206 CE 207 CF 208 D0 209 D1 210 D2 211 D3 212 D4 213 D5 214 D6 215 D7 216 D8 217 D9 218 DA 219 DB 220 DC 221 DD 222 DE 222 DE 222 DE 222 DE 222 E1 226 E2 227 E3 E4 Zone 1 status ZONES (not groups)				
201 C9 C9 C9 C9 C9 C9 C9 C	199 C7	A CCII toyt	Croup 12 name	
201 C9 C9 202 CA	200 C8	ASCII text	Group 13 name	
202				
203 CB 204 CC 205 CD 206 CE 207 CF 208 DO 209 D1 210 D2 211 D3 212 D4 213 D5 214 D6 215 D7 216 D8 217 D9 218 DA 219 DB 220 DC 221 DD 222 DE 223 DF 224 EO 225 E1 226 E2 227 E3 228 E4 Zone 1 status Zone 1 status Zone 1 status Zone 1 status Zones (not groups)				
CC 205 CD				
CD				
CE 207 CF 208 D0 209 D1 210 D2 211 D3 D7 D7 D7 D7 D7 D7 D7	204 CC			
CF 208 D0 D1 D2 D2 D3 D5 D4 D5 D7 D7 D7 D7 D7 D7 D7				
ASCII text Group 14 name				
208 DU 209 DU 210 D2 221 D3 D3 D4 D5 D5 D7 D7 D8 D8 D8 D8 D8 D8		ASCII tovt	Group 14 name	
209 D1 210 D2		ASCII IEAL	Group 14 name	
210 D2 211 D3 212 D4 213 D5 214 D6 215 D7 216 D8 217 D9 218 DA 219 DB 220 DC 221 DD 222 DE 223 DF 224 E0 225 E1 226 E2 227 E3 228 E4 Zone 1 status ZONES (not groups)				
211 D3				
212				
213				
214 D6 215 D7 216 D8 217 D9 218 DA 219 DB 220 DC 221 DD 222 DE 223 DF 224 E0 225 E1 226 E2 227 E3 E4 Zone 1 status ZONES (not groups)				
215 D7 216 D8 217 D9 218 DA 219 DB 220 DC 221 DD 222 DE 223 DF 224 E0 225 E1 226 E2 227 E3 E4 Zone 1 status ZONES (not groups)				
216 D8 ASCII text Group 15 name				
216 D8 217 D9 218 DA 219 DB 220 DC 221 DD 222 DE 223 DF 224 E0 225 E1 226 E2 227 E3 228 E4 Zone 1 status ZONES (not groups)		ASCII tovt	Group 15 name	
217 D9 218 DA 219 DB 220 DC 221 DD 222 DE		710011 text	Oloup 10 Haille	
218				
219 DB				
220 DC 221 DD				
221 DD 222 DE 223 DF 224 E0 225 E1 226 E2 227 E3 228 E4 Zone 1 status ZONES (not groups)				
222 DE 223 DF 224 E0				
223 DF 224 E0 225 E1				
224 E0				
224 E0		ASCII tovt	Group 16 name	
225 E1 226 E2 227 E3 228 E4 Zone 1 status ZONES (not groups)		ASCII IEXI	Group 10 Harrie	
226 E2 227 E3 228 E4 Zone 1 status ZONES (not groups)				
227 E3 228 E4 Zone 1 status ZONES (not groups)				
228 E4 Zone 1 status ZONES (not groups)				
ZONE 1 Status ZONES (not groups) 229 E5 Zone 2 status NoirElec has a couple bit 5s set			Zono 1 ototuc	ZONES (not groups)
229 E5 Zone 2 status NoirElec has a couple bit 5s set	_ //X ⊢ //		∠one i status	ZUNES (NOL GROUPS)
	220 1-			NI-SELECTION OF THE SELECTION OF THE SEL

230	E6		Zone 3 status	
231	E7		Zone 4 status	
232	E8		Zone 5 status	
233	E9	5 '' 0	Zone 6 status	
234	EA	Bit 8 – on	Zone 7 status	
235	EB	Bit 7 – spill	Zone 8 status	
236	EC	Bit 5 - ??	Zone 9 status	
		Bit 4 - ??		
237	ED	Lowest 3 bits just 0-7	Zone 10 status	
238	EE		Zone 11 status	
239	EF		Zone 12 status	
240	F0		Zone 13 status	
241	F1		Zone 14 status	
		•		
242	F2		Zone 15 status	
243	F3		Zone 16 status	
244	F4		Group 1 zones	
245	F5		Group 2 zones	
246	F6		Group 3 zones	
		•		
247	F7		Group 4 zones	
248	F8		Group 5 zones	
249	F9		Group 6 zones	
250	FA		Group 7 zones	
251	FB	Top 4 bits: Start zone	Group 8 zones	
		Bottom 4: number of subsequent		
252	FC	zones	Group 9 zones	
253	FD		Group 10 zones	
254	FE		Group 11 zones	
255	FF		Group 12 zones	
	100			
256	-	,	Group 13 zones	
257	101		Group 14 zones	
258	102		Group 15 zones	
259	103		Group 16 zones	
260	104		Zone 1 balance %	
	-	•		
261	105		Zone 2 balance %	
262	106		Zone 3 balance %	
263	107		Zone 4 balance %	
264	108		Zone 5 balance %	
265	109		Zone 6 balance %	
		•		
266	10A		Zone 7 balance %	
267	10B	1 +- 10	Zone 8 balance %	
268	10C	1 to 10	Zone 9 balance %	
269	10D		Zone 10 balance %	
	-	•		
270	10E		Zone 11 balance %	
271	10F		Zone 12 balance %	
272	110		Zone 13 balance %	
273	111		Zone 14 balance %	
		•		
274	112		Zone 15 balance %	
275	113		Zone 16 balance %	
276	114		Zone 1 %	ZONES (not groups)
277	115		Zone 2 %	Set %, actual is set% * balance%
278	116		Zone 3 %	
		•		
279	117		Zone 4 %	
280	118		Zone 5 %	
281	119		Zone 6 %	
282	11A		Zone 7 %	
283	11B		Zone 8 %	
	-	1 to 10		
284	11C		Zone 9 %	
285	11D		Zone 10 %	
286	11E		Zone 11 %	
287	11F		Zone 12 %	
288	120	1	Zone 13 %	
289	121		Zone 14 %	
290	122		Zone 15 %	
291	123		Zone 16 %	
292	124	0 to 16	Number of groups	
		Msbit 1/0		
293	125		One or two ducted system – 1/0 respectively	
		Lower bits – num groups for AC1		
294	126	L_Limit degree c	L_Limit	
		Msbit 0/1 enabled/disabled	Limit enable	
295	127	Rest H_Limit degree C		
		_ 3	H_Limit	
296	128	0 to 5	Spill % (10 to 50%)	
297	129	0 to 15		
291	178	O (O T2	'Turbo group'	I become the second to the sec
298	12A	??	??	I haven't seen it change from 0.
230	1		: : 	Something to do with turbo groups, maybe dual Acs?
		6,5 = isTurbo AC1,AC2		
299	12B	4,3 = isSafety AC1,AC2	Acs status	
		2,1 = isSpill AC1,AC2		
300	12C	,		
301	12D			
302	12E			

303				
303	12F			
304	130			
		ASCII text	Service agent name	
305	131			
306	132			
307	133			
308	134			
309	135			
310	136			
311	137			
312	138			
313	139			
314	13A			
315	13B	A CCII toyt	Carriag phone number	
316	13C	ASCII text	Service phone number	
317	13D			
318	13E			
319	13F			
320	140			
321	141			
		Top 3 bits: 1/0		Top 3 are 1 if disabled: Half-Y, 1Y, 2Y. Bottom is
322	142		Service Reminder	rop o are in albabieu. Hall-1, it, it. DULLUIII is
022		Bottom 4: Display (Days)	001110011011111001	number of days to display the reminder prompt
323	143	Temperature deg C	Touchpad temp?	
		porataro dog O	. odonpad tomp.	
324	144			
325	145			
326	146			
327	147			
-	_			
328	148			
329	149			
330	14A			
331	14B			
		ASCII text	System name	
332	14C		-y	
333	14D			
	_			
334	14E			
335	14F			
336	150			
337	151			
338	152			
339	153			
340	154	Year high (e.g. 20)		2022 is split into 20 and 22 for me and some
	155			But on some systems its just 22 in 0x154, 0 in 0x155
341		Year low (e.g. 22)	Date	Dut on some systems its just 22 iii 0x154, 0 iii 0x155
342	156	Month - 1 (0-11)	Date	
343	157	Day - 1 (0-30)		Days and months begin at 0
344	158	Hour		
245			Time	
345	159	Minute		
346	15A	Hour+Disabled		
			AC 1 timer ON	
347	15B	Minute		
348	15C	Hour+Disabled		
			AC 1 timer OFF	
349	15D	Minute		
350	15E	Hour+Disabled		
			AC 2 timer ON	
351	15F	Minute		
352	160	Hour+Disabled		
			AC 2 timer OFF	1
353				
	161	Minute		
	161			
		Bit 8 – on/off		
354	161	Bit 8 – on/off	AC 1 status?	
354		Bit 8 – on/off Bit 7 – isError		Bottom 3 are program number (1-4, 0 none)
354		Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked		Bottom 3 are program number (1-4, 0 none) Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho)
354		Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ??		Bottom 3 are program number (1-4, 0 none) Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho)
	162	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ??	AC 1 status?	Bottom 3 are program number (1-4, 0 none) Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho)
354 355		Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked		Bottom 3 are program number (1-4, 0 none) Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho)
	162	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ??	AC 1 status?	Bottom 3 are program number (1-4, 0 none) Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho)
355	162	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked	AC 1 status? AC 2 status?	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho)
355 356	162 163	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number	AC 1 status? AC 2 status? AC1 Manufacturer	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-
355 356	162 163	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked	AC 1 status? AC 2 status? AC1 Manufacturer	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho)
355 356 357	162 163 164 165	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-
355 356 357 358	162 163 164 165 166	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-
355 356 357 358	162 163 164 165 166	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-
355 356 357 358 359	162 163 164 165 166 167	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba
355 356 357 358 359 360	162 163 164 165 166 167 168	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360	162 163 164 165 166 167 168	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361	162 163 164 165 166 167 168 169	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba
355 356 357 358 359 360 361 362	162 163 164 165 166 167 168 169 16A	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362	162 163 164 165 166 167 168 169 16A	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363	162 163 164 165 166 167 168 169 16A 16B	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362	162 163 164 165 166 167 168 169 16A 16B	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364	162 163 164 165 166 167 168 169 16A 16B	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365	162 163 164 165 166 167 168 169 16A 16B 16C 16D	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364	162 163 164 165 166 167 168 169 16A 16B	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366	162 163 164 165 166 167 168 169 16A 16B 16C 16D	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366	162 163 164 165 166 167 168 169 16A 16B 16C 16D	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 16F	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code AC 1 Gateway ID	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368 369	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 170 171	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 16F	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code AC 1 Gateway ID	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 170 171	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code AC 1 Gateway ID	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 170 171 172 173	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code AC 1 Gateway ID	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 170 171 172 173	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code AC 1 Gateway ID	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 170 171 172 173 174	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code AC 1 Gateway ID	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 170 171 172 173 174	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code AC 1 Gateway ID AC 2 Gateway ID	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp Gateway ID	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 170 171 172 173 174	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code AC 1 Gateway ID	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 170 171 172 173 174 175	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code AC 1 Gateway ID AC 2 Gateway ID	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp Gateway ID	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support
355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373	162 163 164 165 166 167 168 169 16A 16B 16C 16D 16E 170 171 172 173 174	Bit 8 – on/off Bit 7 – isError Bit 6 - 'auto off' checked Bit 5 - ?? 4 - 'thermistor on AC' unchecked 321 – program number 0-9 auto,heat,dry,fan,cool 0-4 Top 4 bits - # speeds Bottom 4 – speed val Temp degrees C AC 1 Error Code AC 2 Error Code AC 1 Gateway ID AC 2 Gateway ID	AC 1 status? AC 2 status? AC1 Manufacturer AC2 Manufacturer AC 1 mode AC 2 mode AC 1 fan speed AC 2 fan speed AC 1 set point AC 2 set point AC 1 measured temp AC 2 measured temp Gateway ID	Gogreenpower - bit 5 set on AC 2 (only has 1 AC tho) 0-None, 1-Daikin, 2-Fujitsu, 3-Hitachi, 4-LG, 5-ME, 6-MHI, 7-Panasonic, 8-Samsung, 9-Toshiba Mapping of value depends on unit support

376	178			
377	179			
378	17A			
379	17B			
380	17C		AC 2 name	
381	17D	ASCII text		
382	17E	ASCII text		
383	17F			
384	180			
385	181			
386	182			
387	183			
388	184			
389	185	ASCII toyt	Serial number	
390	186	ASCII text		
391	187			
392	188			
393	189			
394	18A	CRC	Basic sum mod 256 checksum of previous data	