

**EDGE-HC MODBUS Communication protocol V1.7**

1. **UART Baud Rate: 9600**
2. **UART Parity: None**
3. **Communications ID Rang: 0-32 ,255**  
 The MODBUS is invalid when Communications ID=0.  
 The MODBUS is Radio command when Communications ID=255.
4. **Command = 03: Multiple register read command**
5. **Command = 06: Singel register write command**
6. **Command = 16: Multiple register write command**
- 7: **NOTE: Each send a packet of data, Register number cannot exceed 60.**  
 The read and write data interval greater than 50 ms.

**EDGE HC Thermostat:**

Command	Register address	Name of parameter	Values range	default value	Note
03	1	Code version number	10~255		
03	2	Relay status	bit 0 : V2 bit 1 : V1 bit 2 : WLf bit 3 : WMf bit 4 : WHf		
03	3	Room temperature	0~0xffff		Value = Temperature x 10
03	4	Reserved			
03	5	Remote sensor temperature	0~0xffff		Value = Temperature x 10
03	6	Window status	0~0xffff		Value = Temperature x 10
03	7	Current HEAT setting temperature	5~35°C (41~95°F)		Value = Settemperature x 10
03	8	Thermostat On/Off mode	0:off 1:on		

# heatmiser®

EDGE-HC MODBUS COMMUNICATION PROTOCOL V1.7

Heatmiser UK LTD  
Units 1 - 5 Hurstwood Court  
Shadsworth Business Park  
Mercer Way  
Blackburn  
Lancashire BB1 2QU



03	9	Current operation mode	0:over right 1:schedule 2:hold 3: 4:away 5:frost mode		
03	10	Current schedule	0:none 1:Period1 2:Period2 3:Period3 4:Period4 5:Period5 6:Period6		
03	11	Next schedule	0:none 1:Period1 2:Period2 3:Period3 4:Period4 5:Period5 6:Period6		
03	12	Daylight saving status	0: Cancel daylight saving time 1: Run daylight savings time		
03	13	Rate Of Change Information Only			
03	14	Current COOL setting temperature	5~35°C (41~95°F)		Value = Settemperature x 10
03	15	Before compensation Board sensor temperature	0~0xffff		Value = Temperature x 10
03	16	After compensation Board sensor temperature	0~0xffff		Value = Temperature x 10
03/06/16	17	System Mode SET	0 HEAT 1 COOL 2VENT 3 AUTO	0	
03/06/16	18	FAN Mode SET	1LOW 2 MID 3HIG 4AUTO	4	

03/06/16	19	DeadBand	2°C (3°F) 3°C (5°F) 4°C (7°F) 5°C (9°F) 6°C (11°F) 7°C (13°F) 8°C (15°F) 9°C (17°F) 10°C (19°F)	2°C	
03/06/16	20	Constant Fan	00 = Off 01 = On	0	
03/06/16	21	Temp Format	00 = °C 01 = °F	0	0
03/06/16	22	Switching Differential	0.5, 01, 02, 03 °C(01,02,04,06°F)	1 °C(2°F)	Value = Settemperature x 10
03/06/16	23	Output Delay	00 – 15 minutes	0	
03/06/16	24	Up/Down Limit	00 – 10°C(0-18°F)	0	Value = Settemperature x 10
03/06/16	25	Sensor Selection	00 = Built in sensor and Remote air 01 = Remote air sensor	0	
03/06/16	26	Reserved			
03/06/16	27	Optimum Start	00 = Disabled 01 = 1 Hour 02 = 2 Hour 03 = 3 Hour 04 = 4 Hour 05 = 5 Hour	0	
03/06/16	28	Program Type	00 = 4 Levels 01 = 6 Levels	0	
03/06/16	29	Program Mode	00 = 5/2 01 = 7 Day 02 = 24 Hour 03 = None programmable	0	
03/06/16	30	(DST) Daylight Saving	00 = Disabled 01 = Enabled	0	
03/06/16	31	Communications ID(MODBUS)	01-32 00 = Disabled	0	

03/06/16	32	Thermostat On/Off mode	0:off 1:on	1	
03/06/16	33	Current operation mode	0:Over right 1:schedule 2:hold 3: 4:away 5:frost mode		
03/06/16	34	Over right Hold HEATSet temperature	5~35°C (41~95°F)		Value = Settemperature x 10
03/06/16	35	Reserved			
03/06/16	36	Over right & Hold COOLSet temperature	5~35°C (41~95°F)		Value = Settemperature x 10
03/06/16	37	FrostSet temperature	7~17°C (45~63°F)		Value = Settemperature x 10
03/06/16	38	Holdtime Hour+minute	high 8bit hour: (0-99) low 8bit minute: (0-59)	0	
03/06/16	39	Awaytime Hour+minute	high 8bit hour: (0-23) low 8bit minute: (0-59)	0	
03/06/16	40	Awaytime Month+Day	high 8bit Month: (1-12) low 8bit Day: (0-31)	0	
03/06/16	41	Awaytime Year	Year: (2000~5000)	0	
03/06/16	42	KeyLock PassWord	(0~9999)	0	Cancel Keylock (Value = 0 ) General PassWord: 6343
03/06/16	43	Reserved			
03/06/16	44	Cold Air Proof	0,5,10,15,30,60,90S	0	
03/06/16	45	System Type	01 = 2 Pipe System, Selectable Heat or Cool only. 02 = 2 Pipe System, Cool only. 03 = 2 Pipe System Heat & Cool. 04 = 4 Pipe System Heat & Cool. 05 = 2 Pipe System Heat, Cool Outputs = Fan: 'Hf' 'Mf' 'Lf' Valve: V1 V2 fan for 'Heating' output for heating. Valve: V1 for 'Cooling'	1	
03/06/16	46	Restore the factory Settings	0: normal 1: Restore factory Settings	0	

03/06/16	47	Synchronous RTC Year	Year: (2000~5000)	0xffff	The value automatic assignment 0xffff when after the success of the RTC synchronization
03/06/16	48	Synchronous RTC Month+Day	high 8bit Month: (1-12) low 8bit Day: (1-31)	0xffff	The value automatic assignment 0xffff when after the success of the RTC synchronization
03/06/16	49	Synchronous RTC Hour+minute	high 8bit hour: (0-23) low 8bit minute: (0-59)	0xffff	The value automatic assignment 0xffff when after the success of the RTC synchronization
03/06/16	50	Synchronous RTC second	second:(0-59)	0xffff	The value automatic assignment 0xffff when after the success of the RTC synchronization

03/06/16	51	Sunday Period1 Hour	0-24	9	The current schedule is invalid when the hour =24.
03/06/16	52	Sunday Period1 Minute	0-59	0	
03/06/16	53	Sunday Period1 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Settemperature x 10
03/06/16	54	Sunday Period1 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	55	Sunday Period2 Hour	0-24	22	The current schedule is invalid when the hour =24.
03/06/16	56	Sunday Period2 Minute	0-59	0	
03/06/16	57	Sunday Period2 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	58	Sunday Period2 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	59	Sunday Period3 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	60	Sunday Period3 Minute	0-59	0	
03/06/16	61	Sunday Period3 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	62	Sunday Period3 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	63	Sunday Period4 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	64	Sunday Period4 Minute	0-59	0	
03/06/16	65	Sunday Period4 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	66	Sunday Period4 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	67	Sunday Period5 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	68	Sunday Period5 Minute	0-59	0	
03/06/16	69	Sunday Period5 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	70	Sunday Period5 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	71	Sunday Period6 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	72	Sunday Period6 Minute	0-59	0	
03/06/16	73	Sunday Period6 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	74	Sunday Period6 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	75	Monday Period1 Hour	0-24	7	The current schedule is invalid when the hour =24.
03/06/16	76	Monday Period1 Minute	0-59	0	
03/06/16	77	Monday Period1 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10

03/06/16	78	Monday Period1 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	79	Monday Period2 Hour	0-24	9	The current schedule is invalid when the hour =24.
03/06/16	80	Monday Period2 Minute	0-59	0	
03/06/16	81	Monday Period2 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	82	Monday Period2 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	83	Monday Period3 Hour	0-24	16	The current schedule is invalid when the hour =24.
03/06/16	84	Monday Period3 Minute	0-59	0	
03/06/16	85	Monday Period3 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	86	Monday Period3 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	87	Monday Period4 Hour	0-24	22	The current schedule is invalid when the hour =24.
03/06/16	88	Monday Period4 Minute	0-59	0	
03/06/16	89	Monday Period4 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	90	Monday Period4 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	91	Monday Period5 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	92	Monday Period5 Minute	0-59	0	
03/06/16	93	Monday Period5 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	94	Monday Period5 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	95	Monday Period6 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	96	Monday Period6 Minute	0-59	0	
03/06/16	97	Monday Period6 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	98	Monday Period6 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	99	Tuesday Period1 Hour	0-24	7	The current schedule is invalid when the hour =24.
03/06/16	100	Tuesday Period1 Minute	0-59	0	
03/06/16	101	Tuesday Period1 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	102	Tuesday Period1 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	103	Tuesday Period2 Hour	0-24	9	The current schedule is invalid when the hour =24.
03/06/16	104	Tuesday Period2 Minute	0-59	0	
03/06/16	105	Tuesday Period2 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	106	Tuesday Period2 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	107	Tuesday Period3 Hour	0-24	16	The current schedule is invalid when the hour =24.
03/06/16	108	Tuesday Period3 Minute	0-59	0	
03/06/16	109	Tuesday Period3 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	110	Tuesday Period3 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	111	Tuesday Period4 Hour	0-24	22	The current schedule is invalid when the hour =24.
03/06/16	112	Tuesday Period4 Minute	0-59	0	
03/06/16	113	Tuesday Period4 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	114	Tuesday Period4 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10



03/06/16	115	Tuesday Period5 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	116	Tuesday Period5 Minute	0-59	0	
03/06/16	117	Tuesday Period5 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	118	Tuesday Period5 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	119	Tuesday Period6 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	120	Tuesday Period6 Minute	0-59	0	
03/06/16	121	Tuesday Period6 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	122	Tuesday Period6 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	123	Wednesday Period1 Hour	0-24	7	The current schedule is invalid when the hour =24.
03/06/16	124	Wednesday Period1 Minute	0-59	0	
03/06/16	125	Wednesday Period1 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	126	Wednesday Period1 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	127	Wednesday Period2 Hour	0-24	9	The current schedule is invalid when the hour =24.
03/06/16	128	Wednesday Period2 Minute	0-59	0	
03/06/16	129	Wednesday Period2 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	130	Wednesday Period2 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	131	Wednesday Period3 Hour	0-24	16	The current schedule is invalid when the hour =24.
03/06/16	132	Wednesday Period3 Minute	0-59	0	
03/06/16	133	Wednesday Period3 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	134	Wednesday Period3 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	135	Wednesday Period4 Hour	0-24	22	The current schedule is invalid when the hour =24.
03/06/16	136	Wednesday Period4 Minute	0-59	0	
03/06/16	137	Wednesday Period4 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	138	Wednesday Period4 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	139	Wednesday Period5 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	140	Wednesday Period5 Minute	0-59	0	
03/06/16	141	Wednesday Period5 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10



03/06/16	142	Wednesday Period5 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	143	Wednesday Period6 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	144	Wednesday Period6 Minute	0-59	0	
03/06/16	145	Wednesday Period6 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	146	Wednesday Period6 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	147	Thursday Period1 Hour	0-24	7	The current schedule is invalid when the hour =24.
03/06/16	148	Thursday Period1 Minute	0-59	0	
03/06/16	149	Thursday Period1 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	150	Thursday Period1 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	151	Thursday Period2 Hour	0-24	9	The current schedule is invalid when the hour =24.
03/06/16	152	Thursday Period2 Minute	0-59	0	
03/06/16	153	Thursday Period2 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	154	Thursday Period2 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	155	Thursday Period3 Hour	0-24	16	The current schedule is invalid when the hour =24.
03/06/16	156	Thursday Period3 Minute	0-59	0	
03/06/16	157	Thursday Period3 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	158	Thursday Period3 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	159	Thursday Period4 Hour	0-24	22	The current schedule is invalid when the hour =24.
03/06/16	160	Thursday Period4 Minute	0-59	0	
03/06/16	161	Thursday Period4 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	162	Thursday Period4 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	163	Thursday Period5 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	164	Thursday Period5 Minute	0-59	0	
03/06/16	165	Thursday Period5 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	166	Thursday Period5 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	167	Thursday Period6 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	168	Thursday Period6 Minute	0-59	0	
03/06/16	169	Thursday Period6 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	170	Thursday Period6 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	171	Friday Period1 Hour	0-24	7	The current schedule is invalid when the hour =24.
03/06/16	172	Friday Period1 Minute	0-59	0	
03/06/16	173	Friday Period1 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	174	Friday Period1 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	175	Friday Period2 Hour	0-24	9	The current schedule is invalid when the hour =24.

03/06/16	176	Friday Period2 Minute	0-59	0	
03/06/16	177	Friday Period2 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	178	Friday Period2 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	179	Friday Period3 Hour	0-24	16	The current schedule is invalid when the hour =24.
03/06/16	180	Friday Period3 Minute	0-59	0	
03/06/16	181	Friday Period3 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	182	Friday Period3 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	183	Friday Period4 Hour	0-24	22	The current schedule is invalid when the hour =24.
03/06/16	184	Friday Period4 Minute	0-59	0	
03/06/16	185	Friday Period4 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	186	Friday Period4 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	187	Friday Period5 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	188	Friday Period5 Minute	0-59	0	
03/06/16	189	Friday Period5 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	190	Friday Period5 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	191	Friday Period6 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	192	Friday Period6 Minute	0-59	0	
03/06/16	193	Friday Period6 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	194	Friday Period6 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	195	Satuaday Period1 Hour	0-24	9	The current schedule is invalid when the hour =24.
03/06/16	196	Satuaday Period1 Minute	0-59	0	
03/06/16	197	Satuaday Period1 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Settemperature x 10
03/06/16	198	Satuaday Period1 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	199	Satuaday Period2 Hour	0-24	22	The current schedule is invalid when the hour =24.
03/06/16	200	Satuaday Period2 Minute	0-59	0	
03/06/16	201	Satuaday Period2 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	202	Satuaday Period2 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	203	Satuaday Period3 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	204	Satuaday Period3 Minute	0-59	0	
03/06/16	205	Satuaday Period3 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	206	Satuaday Period3 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10

03/06/16	207	Saturday Period4 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	208	Saturday Period4 Minute	0-59	0	
03/06/16	209	Saturday Period4 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	210	Saturday Period4 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10
03/06/16	211	Saturday Period5 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	212	Saturday Period5 Minute	0-59	0	
03/06/16	213	Saturday Period5 Heat SetTemp	5~35°C (41~95°F)	21°C (70°F)	Value = Heat SetTemperature x 10
03/06/16	214	Saturday Period5 Cool SetTemp	5~35°C (41~95°F)	26°C (79°F)	Value = Settemperature x 10
03/06/16	215	Saturday Period6 Hour	0-24	24	The current schedule is invalid when the hour =24.
03/06/16	216	Saturday Period6 Minute	0-59	0	
03/06/16	217	Saturday Period6 Heat SetTemp	5~35°C (41~95°F)	16°C (61°F)	Value = Heat SetTemperature x 10
03/06/16	218	Saturday Period6 Cool SetTemp	5~35°C (41~95°F)	29°C (84°F)	Value = Settemperature x 10