

Table 1

[illegible]

Table 1

	IDs	Message	means	
Waters level %	18EF73EB	00 00 00 00 0B 00 04 00	ClearW = 11% 4°B - GreyW = 4% 6°B - ClearW is EMPTY if 0°B = 01	
Battery Current (A)	18EF72EB	50 00 00 8A 59 00 07 02	The 6° Byte is the Ampere [+], the 0°B > 0 = charging	Charging
Battery Current (A)	18EF72EB	00 00 00 0A 4C 00 FF 01	The 6° Byte are the Amperes [-] where FF=-1, FE=-2, FD=-3... MOD 2	Discharging
rem time battery	18EF70EB	01 00 3A 26 00 00 00 00	The 2°B is h, the 3°B min	
Battery Voltage (V)	18EF72EB	00 00 00 0A 50 00 FF 01	Value in 5B translated into DEC: the ten +5 and you get the whole part, the unit is the decimal part.	
Battery percentage	18EF72EB	00 00 00 0A 50 00 FF 01	Value in 4B is the percentage /10 (ES: 0A -> 10*10 = 100)	
Display goes ON	18EF70C9	00 40 00 00 00 00 00 00	using I/O Button	
Display goes OFF	18EF70C9	00 00 00 00 00 00 00 00	using I/O Button	
Door Locked	18EF70EB	00 04 3A 26 00 00 00 00	1B = 04 e poi 00	
Set Color	18EF60C9	1E.00.64.2F.00.00.00.00	Set to color Y	
Set Color	18EF60C9	08.00.64.25.00.00.00.00	Set to color R	
Set Color	18EF60C9	7D.00.64.23.00.00.00.00	Set to color G	
Set Color	18EF60C9	F5.00.64.2F.00.00.00.00	Set to color B	

Table 1

	1° seq	2° seq		
Camping Mode ON/OFF	cansend can0 18EF71C9#00.40.00.00.00.00.00.00			
WiFi ON/OFF	cansend can0 18EF71C9#00.01.00.00.00.00.00.00	cansend can0 18EF71C9#00.00.00.00.00.00.00.00	on	
SAT ON/OFF	cansend can0 18EF70C9#00.50.00.00.00.00.00.00		ok	
Step Auto ON/OFF	cansend can0 18EF71C9#04.00.00.00.00.00.00.00	cansend can0 18EF71C9#00.00.00.00.00.00.00.00		
Step OUT	cansend can0 18EF71C9#10.00.00.00.00.00.00.00			
Step IN	cansend can0 18EF71C9#40.00.00.00.00.00.00.00			
Ambient Lights ON/OFF	cansend can0 18EF70C9#04.40.00.00.00.00.00.00		ok	
External Lights ON/OFF	cansend can0 18EF70C9#00.41.00.00.00.00.00.00	cansend can0 18EF70C9#00.40.00.00.00.00.00.00	ok	
Internal Lights ON/OFF	cansend can0 18EF70C9#01.40.00.00.00.00.00.00		soso	