Goodwe/SMA CAN Bus protocol.

General Specifications:

Bit-rate: 500 kbs

11-bit identifiers: 0x351, 0x355, 0x356, 0x35A, 0x35B, 0x35E, 0x35F

Default settings TX only

CAN messages are sent every 100 ms

8 byte message structure:

Table 6: CAN message 0x351 structure description.

Byte	Description	Туре	Property	Maps to
0	Charge voltage low byte	Unsigned integer	LSB = 0.1 V	No mapping
1	Charge voltage high byte		LSB = 0.1 V	Static charge_v
2	Max charging current low byte	Cianad integer	LCD = 0.1 A	charging_
3	Max charging current high byte	Signed integer	LSB = 0.1 A	overcurrent_protection
4	Max discharging current low byte	Cianad intagar	ISB = 0.1 A	discharging_
5	Max discharging current high byte	Signed integer	LSB = 0.1 A	overcurrent_protection
6	Discharge voltage limit low byte	Unsigned integer	ICD = 0.1 V	total_voltage_
7	Discharge voltage limit high byte		LSB = 0.1 V	undervoltage_protection

Table 7: CAN message 0x355 structure description.

Byte	Description	Type	Property	Maps to
0	SOC low byte	Unsigned integer	LSB = 1 %	canacity remaining
1	SOC high byte	Unsigned integer	L3D - 1 %	capacity_remaining
2	SOH low byte	Unsigned integer	ICD = 1 0/	No mapping 100?
3	SOH high byte	Unsigned integer	LSB = 1 %	
4	SOC high definition low byte	Unsigned integer	LSB = 0.01 %	optional
5	SOC high definition high byte	Onsigned integer	L3B - 0.01 %	

Table 8: CAN message 0x356 structure description.

Byte	Description	Туре	Property
0	Battery voltage low byte	Cianad integer	LSB = 0.01 V
1	Battery voltage high byte	Signed integer	LSB = 0.01 V
2	Battery current low byte	Cianad intager	LSB = 0.1 A
3	Battery current high byte	Signed integer LSB = 0.1	
4	Battery temperature low byte	Signed integer LSD = 0.1°	
5	Battery temperature high byte	Signed integer	LSB = 0.1 °C

Table 9: CAN message 0x35A structure description.

Byte	Description	Туре	Property	
0	Alarm byte 1	Unsigned char		
1	Alarm byte 2	Unsigned char	Bit orientated Alarm structure	
2	Alarm byte 3	Unsigned char	Bit orientated Alarm Structure	
3	Alarm byte 4	Unsigned char		
4	Warning byte 1	Unsigned char		
5	Warning byte 2	Unsigned char	Dit orientated Warning structure	
6	Warning byte 3	Unsigned char	Bit orientated Warning structure	
7	Warning byte 4	Unsigned char		

Table 10: CAN message 0x35E structure description.

Byte	Description	Туре	Property
0	Byte 1	ANSII	
1	Byte 2	ANSII	
2	Byte 3	ANSII	Manufacturer
3	Byte 4	ANSII	description:
4	Byte 5	ANSII	GoodWe
5	Byte 6	ANSII	
6	Byte 7	ANSII	
7	Byte 8	ANSII	

Table 11: CAN message 0x35F structure description.

Byte Description Type Property

Byte	Description	Туре	Property
0	Cell chemistry low byte	Unsigned integer	Pattov typo
1	Cell chemistry high byte		Battey type
2	Hardware version low byte	Byte	HW Version: "1.0"
3	Hardware version high byte	Byte	nvv version: 1.0
4	Capacity low byte	Unsigned integer	LSB = 1 Ah
5	Capacity high byte	Unsigned integer	LSB = 1 All
6	Software version low byte	Byte	SW Version: " 0.1"
7	Software version high byte	Byte	300 VE131011. U.1