

1. Overview

This standard specifies the communication protocol between the Motor Control Unit (MCU) and Meter.

2. Communication Protocol Specifications

Data Link Layer I.

Bus communication rate: 250Kbps

Please refer to CAN2.0B and SAE J1939 standards for data link layer specifications, please refer to the below allocation table for 29-bit identifier of the CAN extension frame:

				IDENTIFIER 11BITS									SF	RR		IDE	
			PR	IORI	TY	R	DP		PDU FORMAT(PF)				SF	RR		IDE	
			3	2	1	1	1	8	7	6	5	4	3				
31	30	29	28	27	26	25	24	23	22	21	20	19	18				
	IDENTIFIER EXTENSION 18BITS																
P	PF PDU SPECIFIC(PS)								SOURCE ADDRESS(SA)								
2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1
17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

PRIORITY is 3-bit and has up to 8 configurations.

R is typically set at 0

DP current value set is 0

PF (8-bit) message

PS (8-bit) target address or group extension

SA (8-bit) source address from where the message was sent

>Each node that is connected to the network has a name and address, which is used to identify the function of the node and arbitrate the address, and the address is used for the data communication of the node

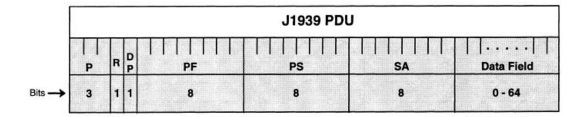
>Each node has at least one function. There may be more than one node with the same function, or one node may have more than one function

>For multibyte data, use a small-end approach, such as 4660=0x1234, sending 0x34 first, then 0x12





II. Protocol Data Unit (PDU)



PDU Specific (PS) protocol data unit details: PS is an 8-bit field description that is determined by the PDU FORMAT. It is up to the PF to decide whether the PS is a destination cell address or a group extension. If the value of the PF field is less than 240, the PS field represents the destination cell address. If the value of the PF field is within the range of 240 to 255, then the PS field represents the group expansion value.

	PDU Format (PF) Field	PDU Specified (PS) Field			
PDU1 Format	0~239	Destination Address (DA)			
PDU2 Format	240~255	Group Extension (GE)			

III. CAN Network Address Assignment Table

If the CAN bus node address is already defined in J1939, try to use the address already defined in J1939. ECU with multiple functions can use multiple addresses or redefine new addresses; For newly defined addresses, 208~231, which are reserved addresses for road vehicles, should be used. The message number is the space allocated to each node for the purpose-addressing message number.

NODE	ADDRESS
Display Instrument (METER)	23(0x17)
Vehicle Control Unit (VCU)	208(0xD0)
Motor Control Unit (MCU)1	239(0xEF)
Motor Control Unit (MCU)2	240(0xF0)
Motor Control Unit (MCU)3	241(0xF1)
Motor Control Unit (MCU)4	242(0xF2)
Battery Management System (BMS)1	243(0xF3)
Battery Management System (BMS)2	244(0xF4)
Battery Management System (BMS)3	245(0xF5)
Battery Management System (BMS)4	246(0xF6)
GLOBAL (ANY NODE)	255(0xFF)





3. Messages

Message I I.

OUT	IN				ID(0x180	Latency(ms)				
		P R DP		PF	PS	SA				
MCU	METER	6	0	0	1(0x01)	23(0x11)	239(0xEF)	100		
							(N.B.1)			
	DATA									
BYTE	BIT	DES	DESCRIPTION RESOLUTION		OFFSET	RANGE				
0		D ₁	ıc Vol	tago	0.1V/bit		0	0∼300V		
1		В	us Voltage		0.17/1010		U	0 3007		
2		Dua Cumant			0.1A/bit		-3200A	-3200∼3200A		
3			Bus Current				-3200A	-3200/~3200A		
4		Phase Cu			rent 0.1A/bit		22004	-3200∼3200A		
5				irrent			-3200A			
6				0.4 // //		/h:+	22000	2200022000		
7			Speed		0.1rpm/bit		-32000rpm	-32000~32000rpm		

Message II II.

OUT	IN			Polling period (ms)								
		P	R	DP	PF	PS	SA					
MCU	METER	METER 6 0 0 2(0x02) 23(0x17)		0	2(0**02)	22(017)	239(0xEF)	100				
			23(UX17)	(N.B.1)								
	DATA											
BYTE	BIT		ITEM	1	RESOLUTION OFFSI			RANGE				
0		Controller Temperature			1°	C/bit	-40°C	-40∼210°C				
1		Motor Temperature		1°C/bit		-40°C	-40∼210°C					
2		Accelerator Opening			19	%/bit	0	0~100%				
								0: NO				
								1: R				
							2: N					
	2-0					Gear		3: D1				
	2-0	STATUS			dear			4: D2				
3							0	5: D3				
3			SIAIC	13			U	6: S				
								7: P				
	3				D	ralza		0: No brake				
	3				Brake			1: Brake				
								0: Stope				
								1: Drive				





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	6-4		Operation Mode		2: Cruise			
					3: EBS			
					4: Hold			
	7		DC Combonton		0: OFF			
	7		DC Contactor		1: ON			
	0		Overcurrent					
	1		Overload					
	2		Overvoltage					
4	3		Undervoltage					
4	4		Controller Overheat					
	5		Motor Overheat					
	6		Motor Stalled					
	7		Motor Out of phase					
	0		Motor Sensor					
	1		Motor AUX Sensor	0				
	2	ERROR	Encoder Misaligned					
	3		Anti-Runaway Engaged					
5	4		Main Accelerator		0: NORMAL 1: ERROR			
	5		AUX Accelerator					
	6		Pre-charge					
	7		DC Contactor					
	0		Power valve					
	1		Current Sensor					
	2		Auto-tune					
	3		RS485					
6	4		CAN					
	5		Software					
	6							
	7							
	0							
	1							
7	2							
	3							
	7-4	Life signal		0	0∼0xFF			

 $\it N.B.~1~SA~values~can~be~set~by~MCU~host.~Setting~parameters:~controller~number,~default~SA~=~controller~number~=~239$ (0xEF)

