

CB1000F8436A Series, Automotive, 0.1% Tolerance Operating Temperature -40°C~+105°C Shunt Based Current Sensor

1、Characteristics

- Current Sensing: Measurement Range: -22400A~+22400A
- Continuous Operating Range:-1000A~+1000A
 Measurement Accuracy: ±0.1% (MAX)
- Resolution: 1mA
- Temperature Sensing: Measurement Range: -50°C~+150°C
- Measurement Error: ±3°C
- Resolution: 0.1°C
- Communication Protocol:CAN2.0 A/B
- Selectable Data Format
- Configurable CAN ID
- Configurable CAN Speed: 250Kbps~1Mbps
- Supply Voltage:6V~18V
- Operating Temperature Range: -40°C~+105°C
- Power Consumption: ≤384mW @12VDC
- Galvanic Isolation: 3000VAC

2、Applications

- Automotive Current Monitor
- Grid Energy Storage
- UPS
- Charging Station

3、Introduction

CB1000F8436A current sensor is an automotive current sensing module, which can be used to measure bidirectional DC current. Featuring high accuracy, low power consumption, wide operating temperature range, excellent response speed, temperature stability and anti-interference ability.

The sensor is designed based on low-TCR shunt, adopts highprecision ADC, communicates through CAN2.0 A/B protocol, and has large ranges of current and temperature measurement capabilities, and current compensation at whole temperature range.

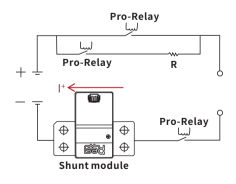
The sensor meets the operating temperature range of -40°C~+105°C, can apply to the continuous operating current of -1000A~+1000A at the whole temperature range, and the current measurement accuracy is no more than \pm 0.1% in the range of +50A~+1000A or -1000A~-50A.

Power supply of CB1000F8436A current sensor is from 6VDC to 18VDC. Its power consumption is controlled below 384mW (12VDC), and it can realize complete high-low voltage isolation, which can be applied to the main positive electrode or the main negative electrode of the battery system.

Sensor Information

Part Number	Shunt Thickness	Resistance	Terminal Resistor
CB1000F8436A0KS00	4mm	25μΩ	Yes
CB1000F8436A0KN00	4mm	25μΩ	No

[1] For part numbers not included in the table, please contact us for technical support.



Typical Application



255 斎思

This datasheet provides CB1000F8436A current sensor reliability data and design suggestions. For the latest information of the datasheet and more RESI products, please visit www.resistor.today. Before actual design, please refer to t he latest version of CB1000F8436A current sensor datasheet.



Content

1. Characteristics 01
2. Applications 01
3.Introduction 01
4. Revision
5. Specifications 03
5.1 Limit Parameters 03
5.2 General Parameters 03
6. Test Standards05
7.Communication07
7.1 CAN Protocol07
7.2 Data Frame08
7.3 Bus Topology12

7.4 Measuring Mode 111111111111111111111111111111111111	2
8. Mechanical Structure 1	.4
8.1 Dimensions 1	.4
8.2 Copper Bar Connection 1	4
8.3 Connector 1	.4
8.4 Connector Definition 1	5
9、Typical Applications1	6
10. Storage & Packaging 1	17
10.1 Storage 10.1	17
10.2 Packaging 1	.7
11、Part Number Information 1	8

4、Revision

Date	Revised Content	Note
2023.05.12	/	A0



5、Specifications

5.1 Limit Parameters

Note: Product will affect its reliability and cause unexpected permanent damage if operating under limit parameters for long time.

Parameter	Condition	Min.	Typical	Мах	Unit
Supply Voltage				30	VDC
	±1100A			60	S
	±1500A			40	s
Current	±2500A			15	S
Measurement Range	±3000A			10	s
	±22400A			50	ms
CAN Interface	Configured 120 Ω Terminal Resistor (Continuous Power Supply)			6	V
CAN Interface	ESD			8	KV
Operating Temperature	Operating Temperature			105	°C
Storage Temperature		-40		125	°C
Humidity				95	%RH

5.2 General Parameters

Test Conditions: Ambient Temperature 25 °C (Unless Otherwise Noted)

Parameter	Condition	Min.	Typical	Max.	Unit	
Power Supply					-	
Supply Voltage		6	12	18	VDC	
	6V	20	26	32	mA	
Operating Current	12V	20	26	32	mA	
	18V	20	26	32	mA	
	6V	120	150	192	mW	
Power Consumption	12V	240	300	384	mW	
	18V	360	450	576	mW	
Start- Up Time	Required time from power-on to s ending t he first frame valid message 100 130 150 C~+105°C) - 50A ~ + 50A ± 30 ± 50					
Current Measurement (- 40	°C~+105°C)				-	
	- 50A ~ + 50A		±30	±50	mA	
Accuracy	+50A ~ +1000A or -1000A ~ -50A			±0.1	%	
Accuracy	+1000A ~ +3000A or -3000A ~ -1000A		±0.5	± 1	%	
	+3000A ~ +22400A or -22400A ~ -3000A		±1	±5	%	
	+50A ~ +1000A or -1000A ~ -50A ±0.1 +1000A ~ +3000A or -3000A ~ -1000A ±0.5 ±1					
Dunching	±1500A			30	s	
Duration	±3000A			5	s	
	±22400A			40	ms	
Develoption	-1000A~ +1000A		1		mA	
Resolution	>1000A or<- 1000A		10		mA	
Lincovity	- 1000A~ + 1000A		±0.01		%	
Linearity	>1000A or<- 1000A		±0.1		%	

CB_AMC_UM - MAY 2023



Test Conditions: Ambient Temperature 25 °C (Unless Otherwise Noted)

Parameter	Condition	Min.	Typical	Max.	Unit
Temperature Measurement		4			-
Measurement Range		-50		150	°C
Measurement Error	- 50°C~ + 150°C	-3		3	°C
Resolution			0.1		°C
Power & Temperature Rise		·			•
DC I mpedance		23.75	25	26.25	μΩ
Inductance				3	nH
Communication		*			•
Protocol	CAN 2.0 A /B				
Communication Speed		250	500	1000	Kbps
Territed Decision	With Terminal Resistor	108	120	132	Ω
Terminal Resistor	Without Terminal Resistor				
Output Rate of Current Message		10	10	1000	ms
Output Rate of Temperature Message		10	100	1000	ms
Isolation					
Galvanic Isolation			3000		VAC
Creepage Distance			6		mm
Clearance			4.5		mm



6、Test Standards

Test No.	Test Standards	Test Items
General inspe	ection	
1	/	Appearance
2	/	Dimension
3	/	Weight
4	/	Function Check
Electrical loa	ds	
5	VW 80000	E-01 Long-term overvoltage
6	VW 80000	E-02 Transient overvoltage
7	VW 80000	E-03 Transient undervoltage
8	VW 80000	E-04 Jump start
9	VW 80000	E-05 Load dump
10	VW 80000	E-06 Ripple voltage
11	VW 80000	E-07 Slow decrease and increase of the supply voltage
12	VW 80000	E-08 Slow decrease, quick increase of the supply voltage
13	VW 80000	E-09 Reset behavior
14	VW 80000	E-10 Brief interruptions
15	VW 80000	E-11 Start pulses
16	VW 80000	E-12 Voltage curve with vehicle electrical system control
17	VW 80000	E-13 Pin interruption
18	VW 80000	E-14 Connector interruption
19	VW 80000	E-15 Reverse polarity
20	VW 80000	E-16 Ground potential difference
21	VW 80000	E-17 Short circuit in signal cable and load circuits
22	VW 80000	E-18 Insulation resistance
23	VW 80000	E-19 Quiescent current
24	VW 80000	E-20 Dielectric strength
25	/	Continuous power test
26	ISO 7637-2:2011	CI pulse 1
27	ISO 7637-2:2011	CI pulse 2a / 2b
28	ISO 7637-2:2011	CI pulse 3a / 3b
29	ISO 7637-2:2011	CI pulse 4
30	ISO 7637-2:2011	CI pulse 5b
31	ISO 10605:2008	ESD
32	CISRP 25	Radiated emissions
33	CISRP 25	Conducted emissions
34	ISO 11452-2	Radiated immunity
35	ISO 11452-4	Bulk current injection

CB1000F8436A CB_AMC_UM - MAY 2023

255 斎田

Test No.	Test Standards	Test Items
Climatic loads	3	
36	VW 80000	K-01 High-/low-temperature aging
37	VW 80000	K-02 Incremental temperature test
38	VW 80000	K-03 Low-temperature operation
39	VW 80000	K-05 Thermal shock (component).
40	VW 80000	K-14 Damp heat, constant
41	VW 80000	L-02 Service life test - high-temperature durability testing
42	VW 80000	L-03 Service life test – Temperature cycle durability testing
43	IEC 60068-2-30	Dew test
44	GB/T 2423.34	Composite temeperature & humidity cyclic test
Mechanical lo	ads	
45	VW 80000	M-01 Free fall
46	VW 80000	M-04 Vibration test
47	VW 80000	M-05 Mechanical shock
48	VW 80000	M-08 Protection against foreign bodies - IP0x to IP4x, A, B, C, D
Regulation Va	lidation	
49	GB/T 30512-2014	Requirements for prohibited substances on automobiles
50	UL-94:2016	Vertical Burning Test



7、Communication

7.1 CAN Protocol

CB1000F8436A applies CAN2.0 A/B communication protocol and communicates through data frame. The data length of message frame is between 1-8 bytes. The default CAN speed is 500Kbps. 1Mbps/250Kbps are also available. There are two kinds of data frame, standard frame and extended frame, as shown in Figure 7-1 and Figure 7-2. Standard frame has an ID of 11 bytes, and the extended frame has an ID of 29 bytes. The defaulted data frame is standard frame, which can be adjusted to the extended frame. The defaulted data format is Motorola, which can be adjusted to Intel.

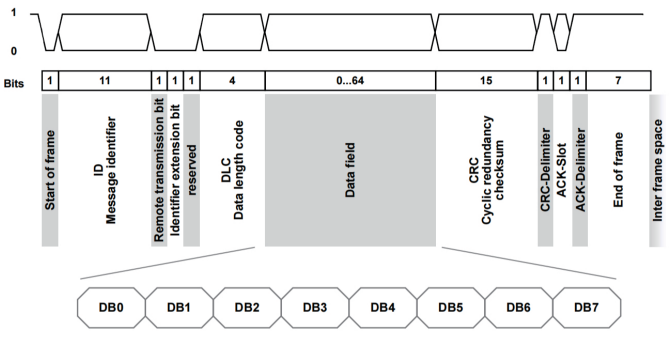


Figure 7-1S tandard Frame

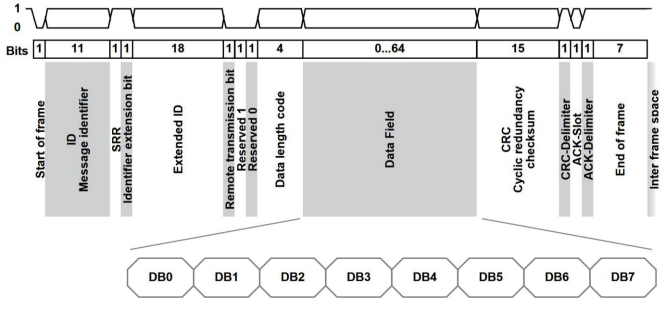


Figure 7-2 Extended Frame



7.2 Data Frame

The data frame of CB1000F8436A can apply multiple data formats, as shown in Table 7-1. Among them, both formats A and B are composed of two frames of messages, which transmit real-time current and real-time temperature. Both formats C and D are composed of one frame of message. Format C transmits real-time current and real-time temperature in one frame of message. Format D only transmits real-time current. The data frame format defaults to format A.

Data Format Type	Data Frame Content	CANID ^[1]	Data Length	Characteristics
Format A	Real-Time Current	0x0301	6	32-bit current value is a signed integer. Available Unit: mA/μA
	Real-Time Temperature	0x0325	6	32-bit temperature value is a signed integer, in 0.1°C
Format B	Real-Time Current	0x03C2	8	24-bit current value is an unsigned integer with offset 0x800000, in mA
FormatB	Real-Time Temperature	0x06C2	8	8-bit NTC temperature value is a signed short integer, in °C 8-bit MCU temperature value is a signed short integer, in °C
Format C	Real-TimeCurrent& Temperature	0x03C2	8	24-bit current value is an unsigned integer with offset 0x800000, in mA 16-bit temperature value is a signed short integer. Unit: 0.1 ℃
Format D	Real-Time Current	0x03C0	8	32-bit current value is an unsigned integer with offset 0x80000000, in mA

[1] The CAN ID in the above table are default and can be modified by commands (refer to the relevant application documents for details)

7.2.1 Format A

Format A consists of current data frame and temperature data frame, each with a 4-bit cyclic counter and a 2-bit module exception flag. In addition, the current data frame has an 8-bit current channel flag, a 32-bit current value, a 1-bit unit selection and a 1-bit reserved bit. The temperature data frame has an 8-bit temperature channel flag, a 32-bit temperature value and a 2-bit reserved bit. The details of the message are shown in Table 7-2, Examples of message and decoding information are shown in Table 7-3 and Table 7-4.

Table 7-2. Format A Message

Frame Type	CANID	Length	byte0	byte1	byte2	byte3	byte4	byte5
Current (mA/µA)	0x0301	6	0x00 ^[1]	B[7]: Reserved Bit ^[2] B[6]: Current Unit ^[3] B[5]: Measurement Error Flag ^[4] B[4]: Overcurrent Flag ^[5] B[3:0]: Cyclic Counter ^[6]	32-bit Signed Current Value ^[7]		7]	
Temperature (0.1°C)	0x0325	6	0x04 ^[8]	B[7:6]: Reserved Bit ^[2] B[5]: Overtemperature Flag of Shunt ^[9] B[4]:Overtemperature Flag of PCBA ⁽¹⁰⁾ B[3:0]: Cyclic Counter ^[6]	32-bit Signed Temperature Val			e ^[11]

[1] Current Channel Flag.

[2] Reserved bit, default is 0.

[3] Current Unit, 0: mA; 1: μA

[4] Measurement error flag, active when the ADC fault is detected, indicates that the current value is invalid. When alarming, the current sensor still sends and receives data messages, but the current value in the message is invalid. The measurement deviation may exceed the range specified in the technical specification.

[5] Overcurrent error flag. Default is inactive. It can be defined by the user.

[6] Cyclic Counter, 0x0-0xF cycle count value.

[7] 32-bit current data uses big-endian by default. The high bit is followed by the low bit. It is a signed integer.

[8] Temperature Channel Flag.

[9] Overtemperature Flag of Shunt, active when the shunt temperature is detected to be more than 150 °C, indicates that the sensor may have no message output or low accuracy. When alarming, the current sensor can still send and receive data messages in a short time, and the current value in the message is valid. If overtemperature for a long time, the performance of current sensor can be damaged. At this time, it is recommended to limit the output power of BMS.

[10] Overtemperature Flag of PCBA, active when the board temperature is detected to be more than 125 °C, indicates that the sensor may have no message output or low accuracy. When alarming, the current sensor can still send and receive data messages in a short time, and the current value in the message is valid. If overtemperature lasts for a long time, the performance of current sensor can be damaged. Then, it is recommended to limit the output power of BMS.

[11] 32-bit temperature data uses big-endian by default. The high bit is followed by the low bit. It is a signed integer. Unit: 0.1 °C



Example	D B 0	DB1	D B2	D B3	DB4	DB5			
1	0×00	0x00	0x00	0x00	0x03	0xE8			
2	0×00	0x00	0xFF	0xFF	0xFC	0x18			
3	0x04	0x00	0×00	0x00	0x01	0x0A			
4	0x04	0x00	0xFF	0xFF	0xFE	0xF6			
			1	1		ļ]			

Table 7-3. Examples of Format A Message Frame

Table 7-4. Decoding Information of Table 7-3 Examples

Example	Byte	Value	Message
	D B0	0x00	Current Channel Flag.
1	1 DB1 0x0		Reserved bit 0, unit: mA, no measurement error, cycle sequence 0
	D B2- D B5	0x000003E8	Current: 1000mA , i.e. 1A
	D B0	0x00	Current Channel Flag.
2	DB1	0x00	Reserved bit 0, unit: mA, no measurement error, cycle sequence 0
Ī	D B2- D B5	0xFFFFFC18	Current: -1000mA, i.e1A
	D B0	0x04	Temperature Channel Flag.
3	DB1	0x00	Reserved bit 0, Shunt temperature $<$ 150 °C, PCBA temperature $<$ 125 °C, cycle sequence 0
	D B2- D B5	0x000010A	The Temperature i s + 26.6 °C
	D B0	0x04	Temperature Channel Flag.
4	DB1	0x00	Reserved bit 0, Shunt temperature $<$ 150 °C, PCBA temperature $<$ 125 °C, cycle sequence 0
	D B2- D B5	0xFFFFFEF6	The Temperature i s - 26.6 °C

7.2.2 Format B

Format B consists of current data frame and temperature data frame, each with a 4-bit cyclic counter. In addition, the current data frame has a 24-bit current value, a 2-bit flag bit, an 8-bit software version, an 8-bit check bit and an 18-bit reserved bit. The temperature data frame has an 8-bit temperature value, a 4-bit status bit, an 8-bit check bit and a 32-bit reserved bit. The details of the message are shown in Table 7-5, Examples of message and decoding information are shown in Table 7-6 and Table 7-7.

			i							
FrameType	CANID	Length	byte0	byte1	byte2	byte3	byte4	byte5	byte6	byte7
Current (mA)	0x03C2	8	B[7:4]: Cyclic Counter ^[1] B[3:2]:Reserved Bit ^[2] B[1]: Hardware Fault Flag ^[3] B[0]:ADC Conversion Error ^[4] 24-bit Unsigned Current Value Offset 0 x800000 ^[5]			ue	Reserve	d Bit ^[2]	Software Version	CRC-8Check SAEJ1850 ^[6]
Temperature (°C)	0x06C2	8	B[7:4]: Cyclic Counter ^[1] B[3]:SHUNT Over Temperature Flag ^[7] B[2]:PCBA Over Temperature Flag ^[8] B[1]:SHUNT Temperature measurement Error Flag. ^[9] B[0]:PCBA Temperature measurement Error Flag ^[10]	SHUNT (°C) [11]	PCBA (°C) [12]		Reserv	ed Bit ^[2]		CRC-8Check SAEJ1850 ⁽⁶⁾

Table 7-5. Format B Message

CB_AMC_UM - MAY 2023



[1] Cyclic Counter, 0x0-0xF cycle count value.

[2] Reserved bit, default is 0.

[3] Hardware Fault Flag, active when a hardware fault is detected, indicates that the ADC may have a fault.

[4] ADC conversion error flag. When ADC sampling timeout exceeded, indicating the present current value is invalid. When flag occurs,

the sensor can still receive and send message, but the current value of the message is invalid. The measured value may be out of the specifications range.

[5] 24-bit current data uses big-endian by default. The high bit is followed by the low bit. It is an unflaged integer. Unit: mA

The actual value is expressed as V=D-0x800000. D is the value in the message.

[6] CRC-8 Check generates a check code for the first 7 bytes of data.

 $[7] SHUNT over temperature flag. When measured temperature of SHUNT is over 150 ^{\circ}C, it will be no message or measurement accuracy decreased.$

 $When flag \, occurs, the \, sensor \, can \, still \, receive \, and \, send \, message \, in \, a \, short \, period \, and \, the \, current \, value \, in \, the \, message \, is \, normal.$

If the sensor is over temperature for a long time, it could affect the functions of the sensor. It is recommended to derate BMS output power.

 $[8] \ {\tt PCBA} \ {\tt over} \ {\tt temperature} \ {\tt flag}. \ {\tt When} \ {\tt measured} \ {\tt temperature} \ {\tt of} \ {\tt PCBA} \ {\tt is} \ {\tt over} \ {\tt 125^{\circ}C}, \ {\tt it} \ {\tt will} \ {\tt be} \ {\tt no} \ {\tt measurement} \ {\tt accuracy} \ {\tt decreased}.$

When flag occurs, the sensor can still receive and send message in a short period and the current value in the message is normal.

If the sensor is over temperature for a long time, it could affect the functions of the sensor. It is recommended to derate BMS output power.

[9] SHUNT temperature measurement error flag. Sign sets when SHUNT temperature measurement is error.

 $[10] \ {\sf PCBA} \ temperature \ measurement \ error \ flag. \ Sign \ sets \ when \ {\sf SHUNT} \ temperature \ measurement \ is \ error.$

[11] SHUNT temperature, 8-bit temperature data by default unflaged integers. Unit: °C. The actual value expression is V=D-55. D is the value in the message. [12] PCBA temperature, 8-bit temperature data by default unflaged integers. Unit: °C. The actual value expression is V=D-55. D is the value in the message.

Example	D B 0	DB1	DB2	D B 3	DB4	DB5	DB6	DB7
1	0x00	0x80	0x03	0xE8	0x00	0x00	0x64	0x83
2	0x00	0x7F	0xFC	0x18	0x00	0x00	0x64	0xAB
3	0x00	0x1A	0x1A	0x00	0x00	0x00	0x00	0xD5
4	0x00	0xE6	0xE6	0x00	0x00	0x00	0x00	0x47

Table 7-6. Examples of Format B Message Frame

Table 7-7. Decoding Information of Table 7-6 Examples

Example	Byte	Value	Message
	DB0	0x00	Cycle sequence 0, reserved bit 0, no hardware fault, No ADC conversion error
	DB1-DB3	0x8003E8	Current: 1000mA , i.e. +1A
1	DB4-DB5	0x0000	Reserved bit 0
	DB6	0x64	Software version is V 1.00
	DB7	0x83	CRC- 8 Check Value
	DB0	0x00	Cycle sequence 0, reserved bit 0, no hardware fault, No ADC conversion error
	DB1-DB3	0x7FFC18	Current: -1000mA, i.e1A
2	DB4-DB5	0x0000	Reserved bit 0
	DB6	0x64	Software version is V 1.00
	DB7	0xAB	CRC- 8 Check Value
	DB0	0x00	$Cyclesequence0,normalSHUNT\&\mathsf{PCBAtemperature,normalSHUNT,\mathsf{PCBAtemperature}$
	DB1	0x1A	SHUNT : + 26°C
3	DB2	0x1A	PCBA : + 26°C
	DB3-DB6	0x00000000	Reserved bit 0
	DB7	0xD5	CRC- 8 Check Value
	DB0	0x00	Cycle sequence 0, normal SHUNT & PCBA temperature,normal SHUNT、PCBA temperature
	DB1	0xE6	SHUNT : - 26°C
4	DB2	0xE6	PCBA : - 26°C
	DB3-DB6	0x00000000	Reserved bit 0
	DB7	0x47	CRC- 8 Check Value

7.2.3 Format C

Format C consists of one frame of message, including a 24-bit current value, an 16-bit temperature value, a 4-bit cyclic counter, a 2-bit status bit, a 1-bit flag bit, an 8-bit check bit and a 9-bit reserved bit. The details of the message are shown in Table 7-8, Examples of message and decoding information are shown in Table 7-9 and Table 7-10.



Table 7-8. Format C Message

Frame Type	CANID	Length	byte0	byte1	byte2	byte3	byte4	byte5	byte6	byte7
Current (mA) Temperature (0.1°C)	0x03C2	8	B[7:4]: Cyclic Counter ^[1] B[3:2]: Malfunction Status ^[2] B[1]: Hardware Fault Flag ^[3] B[0]:Reserved Bit ^[4]	Curre	bit Unsigr nt Value (x800000	Offset	16-bit S Tempe Valı	rature	Reserved Bit ^[4]	CRC-8 Check SA E J1850 ^[7]

[1] Cyclic Counter, 0x0-0xF cycle count value.

[2] Malfunction Status, '0': Normal; '1': ADC Conversion Error; '2': Current exceeds 1550A; '3': Shunt temperature exceeds 150 °C or PCBA temperature exceeds 125 °C.

[3] Hardware Fault Flag, active when a hardware fault is detected, indicates that the ADC may have a fault.

[4] Reserved bit, default is 0.

[5] 24-bit current data uses big-endian by default. The high bit is followed by the low bit. It is an unsigned integer. Unit: mA

The actual value is expressed as V=D-0x800000. D is the value in the message.

[6] 16-bit temperature data uses big-endian by default. The high bit is followed by the low bit. It is a signed integer. Unit: °C.

[7] CRC-8 Check generates a check code for the first 7 bytes of data.

	Table 7-9. Examples of Format C Message Frame								
Example	DB0	DB1	DB2	D B 3	DB4	DB5	DB6	DB7	
1	0x00	0x80	0x03	0xE8	0x01	0x0A	0x00	0x2E	
2	0x00	0x7F	0xFC	0x18	0xFE	0xF6	0x00	0x9D	

Table 7-10, Decoding Information of Table 7-9 Examples

	lable 1-10. Decouing mormation of rable 1-5 Examples								
Example	Byte	Value	Message						
	D B0	0x00	Cycle sequence 0, normal function, no hardware fault, reserved bit 0						
	DB1-DB3	0x8003E8	Current: 1000mA , i.e. +1A						
1	D B4-D B5	0x010A	The Temperature i s + 26.6 °C						
	DB6	0x00	Reserved bit 0						
	DB7	0x2E	CRC- 8 Check Value						
	D B0	0x00	Cycle sequence 0, normal function, no hardware fault, reserved bit 0						
	D B1- D B3	0x7FFC18	Current: -1000mA, i.e1A						
2	D B4- D B5	0xFEF6	The Temperature i s - 26.6 °C						
	DB6	0x00	Reserved bit 0						
	DB7	0x9D	CRC- 8 Check Value						

7.2.4 Format D

Format D consists of one frame of message, including a 32-bit current value, a 1-bit flag bit, a 7-bit status bit, an 8-bit software version, a 16-bit reserved byte and no temperature value. The details of the message are shown in Table 7-11, Examples of message and decoding information are shown in Table 7-12 and Table 7-13.

Table 7-11	. Format D	Message
------------	------------	---------

Frame Type	CANID	Length	byte0	byte1	byte2	byte3	byte4	byte5	byte6	byte7
Current (mA)	0x03C0	8		2-bit Uns Current fset 0 x80	0		B[0]:Error Flag ^[2] B[7:1]: Error Status ^[3]	Rese Bit		Software Version

[1] 32-bit current data uses big-endian by default. The high bit is followed by the low bit. It is an unsigned integer. Unit: mA. The actual value is expressed as V=D-0x80000000. D is the value in the message.

[2] Error Flag, '0': Normal; '1': Error;

[3] Error Status, 0x64: no error; 0x50: ADC hardware error; 0x51: ADC conversion error; 0x60: Temperature exceeds the limit (current value remains measured).

[4] Reserved bit, default is 0.

Table 7-12. Examples of Format D Message Frame

Example	D B 0	DB1	DB2	D B 3	DB4	DB5	DB6	DB7
1	0x080	0x00	0x03	0xE8	0xC8	0x00	0x00	0x64
2	0x7F	0xFF	0xFC	0x18	0xC8	0x00	0x00	0x64

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Table 7-13. Decoding Information of Table 7-12 Examples

Example	Byte	Value	Message
	D B0- D B3	0x800003E8	Current: 1000mA, i.e. 1A
1	DB4	0xC8	N ormal, no error
	D B5 - D B6	0x0000	Reserved bit 0
	DB7	0x64	Software version is V 1.00
	D B0- D B3	0x7FFFFC18	Current: - 1000mA, i.e 1A
2	DB4	0xC8	N ormal, no error
2	D B5 - D B6	0x0000	Reserved byte 0
	DB7	0x64	Software version is V 1.00

7.3 Bus Topology

CB1000F8436A can be applied to a bus-type topology and transmits network information to each node through the bus, as shown in Figure 7-3.

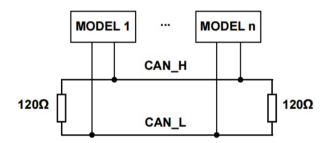
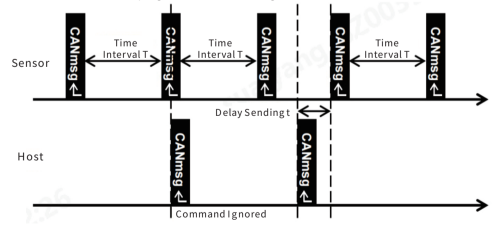


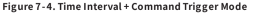
Figure 7-3 CAN Bus Topology

7.4 Measuring Mode

7.4.1 Time Interval + Command Trigger Mode

The sensor samples data at a fixed time interval set by the system and sends message to the CAN bus. At the same time, It can also respond to the trigger command. In the sampling period, the measurement will be active immediately when the trigger command is received and sends message to CAN bus. No need to wait for next sampling interval. As shown in Figure 7-4.



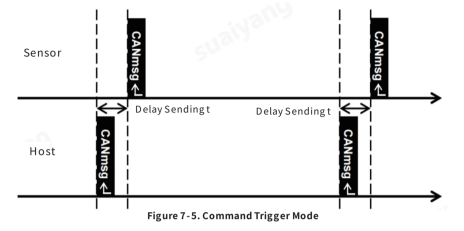


After the sensor receives the trigger command, if it is sampling or sending CAN message, the p resent trigger command will be ignored. When the command is valid, a sampling and sending process will be started, and the time interval T for the next sending will be automatically calculated from the moment of this trigger. As Figure 7 - 4 shown, there is a delay between the sensor receiving a valid trigger command and sending the CAN message, which is less than 1 ms.



7.4.2 Command Triggered Mode

Under this mode, the sensor will not automatically send message, but keep sampling, calculating and filtering data at a fixed time interval. The sensor will send the recent sampling data to CAN bus and reset the start of time interval when a valid command is received from the host, as Figure 7 - 5 shown.



As Figure 7 - 5 shown, the sensor sends data to the CAN bus after receiving at rigger command from the host, with a delay of less that 1 ms between receiving the command and sending the data.

CB_AMC_UM - MAY 2023

8、Mechanical Structure

8.1 Dimensions

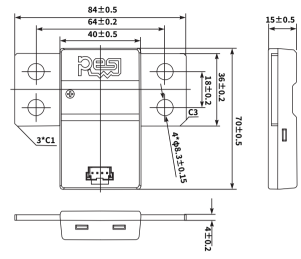


Figure 8.1 Structure Diagram

8.2 Copper Bar Connection

- Recommended Bolts: M8
- Recommended Torque:15- 20Nm
- Recommended Width * Thickness of Copper Bar:40mm*5mm
- Recommended Length of Overlap between Shunt and Copper Bar:20mm
- Do not use a flat washer between the copper bar and the shunt
- Keep the surface of shunt and copper bar clean and free of scratches



Figure 8-2. CB1000F8436A Copper Bar Connection Diagram

8.3 Connector

Connector	Manufacturer	Pin Count	Part #			
Male Connector ^[1]	Molex	4	5600200420			
Recommended Female Connector ^[2]	Molex	4	5601230400			

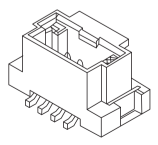


Figure 8-3. Male Connector

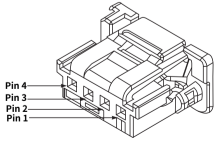


Figure 8-4. Female Connector (Wire end reference)

[1] For more information about male connector, please refer to Molex datasheet: https://www.molex.com/pdm_docs/sd/5600200420_sd.pdf [2] For more information about female connector, please refer to Molex datasheet : https://www.molex.com/pdm_docs/sd/5601230400_sd.pdf



8.4 Connector Definition

Pin No.	Description
Pin4	VCC
Pin3	CAN_L
Pin2	CAN_H
Pin1	GND

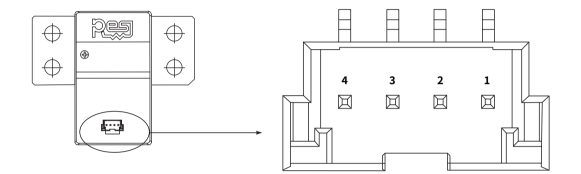


Figure 8-5. Male Connector Molex5600200420



9、Typical Applications

CB1000F8436A⁽¹⁾ is used for accurate current measurement in key system. It is recommended that the current sensor connects to the circuit of positive or negative electrode of high-voltage end^[2], as shown in Figure 9-1 and Figure 9-2, to sample the current in the main circuit. The high and low voltage ends are galvanic isolated inside the sensor. It is recommended that the low voltage end connects to the battery management system, as shown in Figure 9-3, for real-time and accurate reporting of current data in key system.

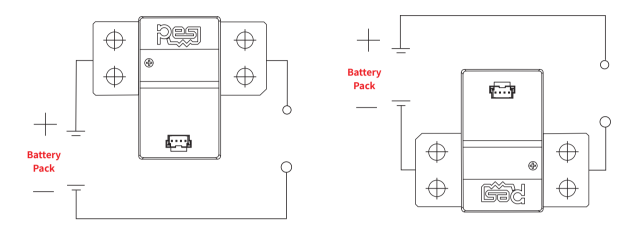


Figure 9-1. Recommended Use of Positive Electrode of High-Voltage End Figure 9-2. Recommended Use of Negative Electrode of High-Voltage End

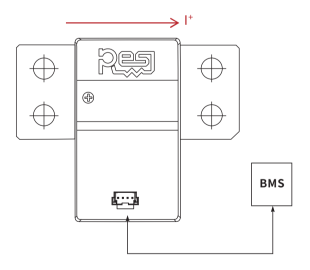


Figure 9-3. Recommended Use of Low-Voltage End

 [1] The "+" on the CB1000F8436A current sensor housing is the direction of current entry, that is, the positive current direction.
 [2] The high voltage electrode is installed as shown in the figure. The operating condition indicated by the sensor output value is: When the sensor outputs positive value, the battery pack is discharging; When the sensor outputs negative value, the battery pack is charging.



10、Storage & Packaging

10.1 Storage

- Recommended storage at room temperature.
- The storage environment shall be clean, tidy, dry and free of harmful gases, and the packaging case shall be protected from direct sunlight.
- Anti-static bracelet or anti-static gloves shall be worn during installation, storage and handling.

10.2 Packaging

10.2.1 General Information

Packaging Element	Specifications				
SN P ^[1]	150				
Container Name	Carton				
Container Size	480*410*282	mm			
Unit Weight of Finished Product	126±5	g			

[1] SNP, Standard Number of Package

10.2.2 Auxiliary Materials Information

No.	Materials	Size L*W *H(mm)	Quantity
1	50-Grid EPE Tray	468*398*86	3
2	EPE Tray Cover	460*390*10	1
3	Anti-Static PE Bag	200*150	150
4	Anti-Static PE Accordion Bag	900*510	1

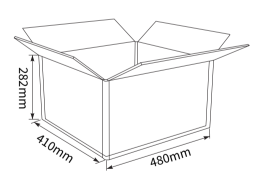


Figure 10-1. Carton Diagram

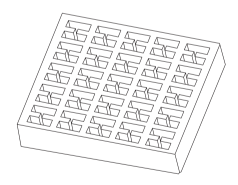


Figure 10-2. Structure Diagram of EPE

CB_AMC_UM - MAY 2023



11、Part Number Information

	СВ	1000	F	8436	A	0	Ķ	S	NN
Series									
CB: C& B Current Sensor									
Rated Current									
350: 350A 600: 600A 1000: 1000A									
Tolerance									
B:0.05%									
F: 0.1%									
L:0.2% M:0.5%									
K:1%									
Shunt Size									
6918:69mm×18mm									
8518:85mm×18mm									
8436:84mm×36mm									
8536:85mm×36mm									
Application Grade									
A: CAN Automotive I: CAN Industrial T: 485 Industrial									
Туре									
0: Standard, Thickness 4mm 1: Standard, Thickness 3mm 2: C ustomized									
Special Byte									
Standard									
Κ:25μΩ									
5:50μΩ									
Ρ:100μΩ									
J:150μΩ									
Customized									
Custom Byte, 0~9, A~Z									
Special Byte									
- Standard S:CAN Terminal Resistor N:No CAN Terminal Resistor									
Customized Custom Byte , 0 ~ 9, A ~ Z									
Code									
NN : 00~99 or Blank									1

For more performance options and other relevant information, please refer to the official website: https://en.resistor.today/



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