

# Multi-turns Absolute Rotary Encoder User Manual

For CANbus Interface



深圳布瑞特科技有限公司 BriterEncoder.com

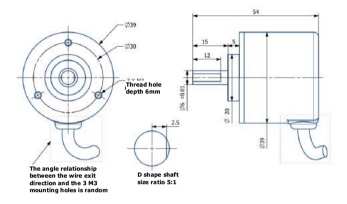
## Product Advantages

- •The CAN interface has real-time two-way communication capabilities, and the CAN interface rotary encoder is compatible with CAN2.0 electrical specifications. Users can set the encoder ID address, zero point, data transmission mode and other parameters through commands. It is currently the most friendly intelligent rotary encoder.
- Full-scale true multi-turn encoder composed of precision reduction gears, no need to counting, no battery needed, power-break memory; any position within the range is unique, even if there is interference or movement after power break, the number of turns will not be lost. And the function of measuring speed is added, which is convenient for users to calculate.
- •The resolution of an multi-turns encoder is 10bit(1024P/R) or 12bit(4096P/R). and the number of turns (Memorable range) are 24turns, 50turns, 99turns, 150turns, 1287turns, 4968turns, 19872turns, and a resolution of 0.35 degrees can be achieved within the range. The number of turns refers to the range of power break memory, when exceeding the range, the memory starts from the beginning.
- All parameters can be set via CAN bus communication, and the zero point can be set at any position. Therefore, when the encoder is installed, the device can be left at any position, without considering the rotation position of the encoder, and the connecting shaft can be fixed and powered on. Afterwards, it can be automatically corrected by performing a zero-setting operation at the external lead or through CAN bus communication.
- It is especially suitable for tower cranes, mining cranes, construction lifts, machine tools, 3D printers, automatic assembly lines, industrial robots, printing machinery, packaging machinery, logistics machinery, mobile advertising screen slides and other equipment height, stroke,

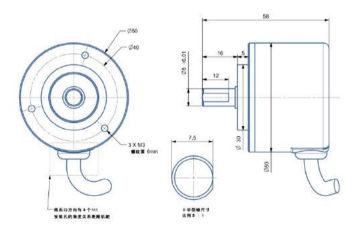
# **Electrical Characteristics**

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	Electrical Parameters						
Working	Voltage	5V, 24V(9~	-30V)	Baud rate	100k-1M(default 500k)		
Working	Current	100mA		Station ID	1~255 ( default 1 )		
Linearity	7	0.1%		TCP	Refer to the Attachment		
Kernel re	refresh cycle 50uS			Electrical life	> 100000 h		
Mecha	nical para	meters					
Shell/ fla	inge material			Zinc-nickel coated steel/ Aerospace aluminum			
Shaft ma	terial			Stainless steel			
Bearing	material			Bearing steel			
Maximu	n load of the S	haft		Axial 20 N, Radial 8	0 N		
Maximui	n mechanical	speed		1000RPM			
Starting	torque			0.006Nm			
Weight				≤150 g ( include 1.2meter shielded wire )			
Enviro	Environment Parameters						
Operatin	g temperature	)		-40 ~ + 85°C			
Storage t	emperature			-40 ∼ + 85 °C			
Humidity	У			98 % (No condensation)			
Standard	l Waterproof I	evel		Shell: IP54; Shaft ,	Bearing: IP65		
Highest V	Waterproof Le	vel		IP67/ IP68 waterproof for the entire body			
Wiring	Methods						
Red				e pay attention to the voltage value on the der label before power on.			
Black Ground ( GND )							
Yellow	Yellow NC (black 2. Res off, co Power		zero position: connect yellow wire to ground k wire). store the factory setting function: after power onnect yellow wire to ground (black wire). or on again, hold for 2 minutes, Power off, we the yellow line.				
Green	en CANH						
White	White CANL						

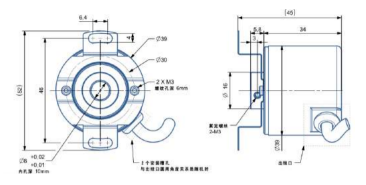
## **Mechanical Size**



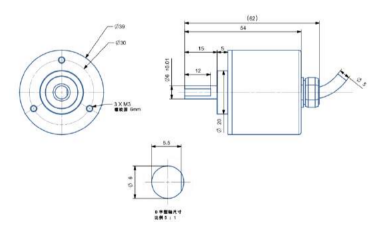
Drawing 1: 6mm solid shaft, IP54



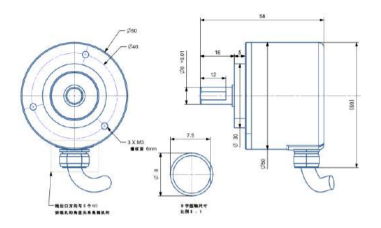
Drawing 2: 8mm solid shaft, IP54



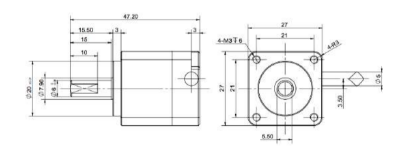
Drawing 3: 8mm blind hole, IP54



Drawing 4: 6mm solid shaft, IP67 waterproof encoder



Drawing 5: 8mm solid shaft, IP67 waterproof encoder



Drawing 6: 6mm solid shaft, IP68 waterproof encoder

## Precautions for installation and use

- The encoder is a precision instrument. Please handle it with care and use it carefully, especially for the encoder shaft, please do not knock, hit or pull hard.
- Flexible connectors or elastic supports should be used for the connection between the encoder and the machine, and the rigid damage caused by the non-concentricity of the rigid connection should be avoided.
- Encoder waterproof grade IP54, IP67, IP68, such as the choice of IP54 encoder, shaft
  protection grade is IP65, should avoid shaft upward installation or soaking in water, otherwise,
  please use waterproof shield and other measures; IP67/ IP68 waterproof encoder was tested
  in one-meter depth of water for 48 hours. Please rest assured to use in outdoor conditions.
- Although the encoder itself will not lose the number of turns in the interference environment, it will cause interference to the data in the transmission process, so when there is a motor in the system or a very strong electromagnetic interference environment, the encoder power supply should use an isolated power supply and external extension It is best to use double-shielded cables and other measures for the communication wire.
- The outer shell of the encoder shell and shielded cable should be well grounded to prevent damage to the encoder circuit due to lightning strikes or high-voltage static electricity!
- Except for the above zero-setting (yellow wire) allows grounding, any other signal wires of
  the encoder are forbidden to be short-circuited with each other. After power-on, avoid
  accidentally touching the signal wires, otherwise it may cause permanent damage to the
  circuit!

## Product warranty and disclaimer

- 1. The product is guaranteed for one year free of charge when used correctly.
- 2. When exceed the warranty period, or the product is damaged due to improper use, the product can be sent back to the original factory for repair (only raw material cost is required when repair).

## Contact Us



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## **Encoder CAN protocol specification**

#### 1. Introduction to CAN

CAN is called Controller Area Network. It was first proposed by Bosch Company in Germany and is one of the most widely used field buses in the world.

#### 2. CAN application layer protocol

Frame information setting:

- 1. Choose standard frames instead of extended frames
- 2. Select data frame instead of remote frame
- 3. Data field length (without identifier)

Application layer protocol:

Data length	Encoder address	Command FUNC	Data
1 byte	1 byte	1 byte	0~4 bytes

The CAN communication protocol of the encoder adopts a master and multiple slaves.

#### 2.1 About identifiers

CAN2.0B stipulates that the standard data frame has an 11-bit identifier, which is defined as the target address of the call in this protocol. Data range:  $0 \sim 255$ . Among them, 0 is broadcast, 1 is the master station, and the rest are slave stations. When the identifier is 0, it means that the master station broadcasts to the slave station, and the slave station has no data to return.

#### 2.2 About the data field

The master station and the slave station transmit data through the data domain. Regarding the 8-byte data field content, the format defined by this agreement:

[Data Length] + [Encoder Address] + [Command FUNC] + [Data DATA]:

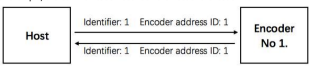
- (1) Data length: 1 byte, data range 0~8, including the total number of bytes of itself, encoder address, command FUNC, and data DATA. Note: This data length is different from the data length of the frame information;
  - (2) Encoder address: the CAN node address of the encoder, 1 byte;
  - (3) Command FUNC: communication function code, 1 byte;
  - (4) Data DATA: The data carried by the instruction, 0~4 bytes.

#### 2.3 About identifier ID and encoder address

When the host calls the encoder, the identifier represents the node address of the target encoder;

When the encoder responds to the host, the identifier indicates the node address of the return encoder:

For example, the communication between the host and encoder No.1:



#### 3. Application of CAN and encoder communication:

#### 3.1. Turn on the CAN device

 Set the baud rate. The host should be set to the same baud rate as the encoder, and the factory default rate of the encoder is 500kbps;

#### 3.2. Frame information setting

- (1) Choose standard frames instead of extended frames;
- (2) Choose data frame instead of remote frame;
- (3) Calculate the length of the data field, including all content in the data field, the maximum value is "8".

#### 3.3. Data transmission

Fill in the content of the data field according to the protocol of the encoder. When the content of the data field is multi-byte, the low byte is in front.

For example: A. The host sends an instruction to Encoder 1: "Read encoder value", the data field length is 4;

Data field: 0x04 (data length) + 0x01 (encoder address) + 0x01 (instruction code) + 0x00 (data 1)

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0X01	0x04	0x01	0x01	0x00				

Returned data: data field length 7;

Data field: 0X07 (data length) + 0X01 (encoder address) + 0X01 (instruction code) + 0x00012345 (data)

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0X01	0x07	0x01	0x01	0x45	0x23	0x01	0x00	

#### 4. BriterEncoder CAN instruction set V2.1

#### 4.1. CAN protocol

(1) Adopt CAN2.0B standard frame communication protocol,

(2) Communication rate: 1Mkbps, 500kbps, 250kbps, 125kbps, 100kbps can be set. 500kbps is the default communication rate setting.

Note: After modifying the communication rate of the encoder, the host should also be modified to the same communication rate!

#### 4.2. Instruction structure

The composition of CAN2.0B instruction code:

[Length LEN] + [Device ID] + [Command FUNC] + [Data DATA]

[Length LEN]: 1 byte, including [Length LEN] + [Device ID] + [Command FUNC] + [Data DATA]

[Device ID]: 1 byte, range 0~255;

[Command]: 1 byte, range 0~255;

[Data]:  $0\sim4$  bytes; 2 bytes form 16-bit data, with low byte first; 4 bytes form 32-bit data, with low byte first;

## 5. CAN command data table V2.1

		Example		
CAN	Function description	(encoder address ID defaults to 01).		
		Standard frame ID (identifier) is also 01		
		Issue : [0x04][0x01][0x01][0x00]		
0x01	Read the encoder value.	Return:		
OXOI	Return data : 32-bit unsigned number	[0x07][0x01][0x01][0x45][0x23][0x01][0x00]		
		Encoder value: 0X00012345 (decimal:74565)		
	Set the encoder ID,			
	value range : 0~255	Issue : [0x04][0x01][0x02][0x08] Return : [0x04][0x08][0x02][0x00]		
0x02	Send data : 8bit unsigned number.			
	Return data : 8bit unsigned number.	Set address : 0X08		
	0 : set successfully , other : error code			
	Set CAN communication baud rate			
	Send data: 8-bit signed number.	Issue : [0x04][0x01][0x03][0x01]		
0x03	Return data: 8-bit signed number.	Return : [0x04][0x01][0x03][0x00]		
0.005	0: set successfully, other: error code	Set baud rate: 1M		
	0x00:500K; 0x01:1M 0x02:250K;	Set badd rate . IIVI		
	0x03:125K; 0x04:100K;			
	Set the encoder mode:	Issue : [0x04][0x01][0x04][0xAA]		
0x04	0x00: query,	Return: [0x04][0x01][0x04][0x00]		
	0xAA: automatic post back	Setting mode : 0XAA ( automatic return )		
	Set the automatic return time of the	Issue : [0x05][0x01][0x05][0xE8][0x03]		
0x05	encoder (microseconds),	Return: [0x04][0x01][0x05][0x00]		
0,03	the value range: 50~65535:	Set the automatic return time: 0X03E8		
	Send data: 16-bit unsigned number.	( 1000 ms )		

	Return data: 8-bit unsigned number.	
	0: set successfully, other: error code	
Note: After	setting a too short return time, the encode	r will no longer be able to set other
parameters	, use it with caution	
0x06	Set the current position value to zero Send data: 8-bit unsigned number. Return data: 8-bit unsigned number. 0: set successfully, other: error code	Issue: [0x04][0x01][0x06][0x00] Return: [0x04][0x01][0x06][0x00] Set position value to zero
0x07	Sets the direction in which the encoder value is incremented: 0x00: clockwise, 0x01:counterclockwise	Issue : [0x04][0x01][0x07][0x01] Return : [0x04][0x01][0x07][0x00] Set direction : 0x01 ( counterclockwise )
0x0C	Set the midpoint of the encoder. Send data: 8-bit unsigned number. Return data: 8-bit unsigned number. 0: set successfully, other: error code	Issue: [0x04][0x01][0x0C][0x01] Return: [0x04][0x01][0x0C][0x00] Sets the encoder to take the current position value as the midpoint value.
0x0D	Set the current position value of the encoder.  Value range: 0~0xFFFFFFFF: Send data: 32-bit unsigned number. Return data: 8-bit unsigned number. 0: set successfully, other: error code	Issue: [0x07][0x01][0x00][0x00][0x01][0x23][0x45] Return: [0x04][0x01][0x00][0x00] Set encoder value: 0X00012345 (decimal: 74565)
0x0F	set the current turn value to 5 turns. Send data: 8-bit unsigned number. Return data: 8-bit unsigned number. 0: set successfully, other: error code	Issue: [0x04][0x01][0x0F][0x01] Return: [0x04][0x01][0x0F][0x00] Set the encoder to 5 turns with the current position value.