

LX5V-2ADI2DAI-BD Module Manual

1 Installation

- Before installation, it must be ensured that the PLC host and the related device of the BD module terminal
 wiring are powered off reliably. The module shell is inserted into the BD module slot of PLC host, and then
 locked with two standard screws for fixation.
- Two standard terminal heads are equipped with this BD module. After connecting the wiring, insert them
 into its terminal. After confirming that the host, BD module, wiring, etc. are installed correctly, it can be
 powered on for use.

Note:

- When DAI current is output, ensure that the external load resistance is less than 500Ω . If the external load resistance is greater than 500Ω , the output current will be lower than normal value.
- The ADI current input must not exceed the absolute maximum (-2mA/+ 30mA), otherwise the BD module will be damaged.
- Please install the BD module firmly and fix it on PLC. Poor contact may lead to failure.
- Tightening torque for fixing BD module or PLC top cover is 0.3N.m to0.6N.m. Please tighten it firmly to avoid malfunction.
- You can only use one LX5V-2ADV2DAV-BD on the PLC main unit of LX5 series.
- Warning: Cut off the power before installing, removing or wiring the BD module to avoid electric shock or product damage.

2 Appearance and terminal

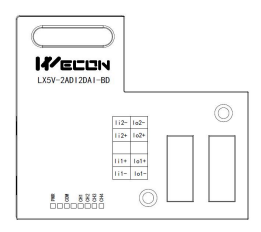


Table1 Terminal distribution

11	N_2ADI part	OUT_2DAI part		
Input cu	urrent range: 4mA	Current output range: 4mA		
	to 20mA		to 20mA	
	Channel 2		Channel 2	
li2-	Voltage input	lo2-	sensor signal	
	negative		output negative	
	Channel 2		Channel 2	
li2+	Current input	lo2+	sensor signal	
	positive		output positive	
	NC		NC	
	Channel 1		Channel 1	
li1+	Current input	lo1+	sensor signal	
	positive		output positive	
	Channel 1		Channel 1	
li1-	Voltage input	lo1-	sensor signal	
	negative		output negative	

Table2 LED lamp function description

Indicator lamp	Description					
PWR ON when power-on (when the program is running, it will be ON).						
СОМ	It flashes when communicating with PLC normally, and it is OFF when timeout.					
CH1	Channel 1 lamp: Always on in range; Flashing outside the range of (4mA to 20mA); Off when the channel is closed.					
CH2	Channel 2 lamp: Always on in range; Flashing outside the range of (4mA to 20mA); Off when the channel is closed.					



	Channel 3 lamp: Set the digital value 0to 2000 (4mA) to 20mA) to be always on; Flashes outside the
CH3	digital value 0 to2000 (4mA to 20mA).
СПЗ	When the channel is open, the light is on, and the current is output; When the channel is closed, the
	light is off, and the current is not output (approaching 0).
	Channel 4 lamp: Set the digital value 0to 2000 (4mA) to 20mA) to be always on; Flashes outside the
CH4	digital value 0 to2000 (4mA to 20mA).
СП4	When the channel is open, the light is on, and the current is output; When the channel is closed, the
	light is off, and the current is not output (approaching 0).



3 Specification

- (1) General specification: Same as PLC main unit. (Please refer to the accompanying manual of the PLC main unit.)
- (2) Power supply specification: The power supply is provided internally by PLC.
- (3) Performance specifications:

Project	Description				
Power supply	24VDC±10%, 50mA; 5VDC±10%, 70mA (The power supply is provided internally by host)				
	ADI section				
Analog input range	DC 4mA to 20mA (input resistor 250 Ω) absolute maximum input: -2mA, +30mA				
Rated range	4mA to 20mA: 0to 2000 (recommended)				
Maximum display range	-500 to 2048				
Resolution	8uA (4mA to 20mA/2000)				
Comprehensive precision	±0.5% of full scale (4mA to 20mA: ±0.08 mA) ±0.08 mA				
A/D conversion	One scan cycle (A/D conversion after ladder diagram END instruction is executed, and BD				
time	channel mapping value is updated)				
Input features	Digital output 0 4mA 20mA Analog input				
Insulation	There is no insulation between the channels of the module				
Points occupied	0 point (2ADI is not affected by the standard maximum control points of the main PLC because it is operated through the data register)				
	DAI section				
Rated range	0 to 2000: 4mA to 20mA				
Analog output range	DC 4mA to 20mA (external load resistance \leq 500 Ω)				
Digital output	12-bit binary				
Resolution	8uA (4mA to 20mA/2000)				
Comprehensive precision	±0.5% of full scale (4mA to 20mA: ±0.08 mA)				
D/A conversion	One scan cycle (D/A conversion after ladder diagram END instruction is executed, and BD channel				
time	output value is updated) External load is 250Ω . 0 to 2000 was converted to 4mA to 20 mA.				
Output features	Analog output AmA Digital input				
Points occupied	O point (2DAI is not affected by the standard maximum control points of the main PLC because it is operated through the data register)				





4 Wiring



Cut off the power before installing, removing or wiring the BD module to avoid electric shock or product damage.

Note:

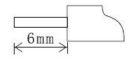
- Do not place signal cables near high voltage power cables or in the same trunk line. Otherwise, it may be disturbed or surged. Keep a safe distance between signal cable and power cable, at least 100mm.
- Ground the shielding of shielded wire or shielded cable. But the ground point and high voltage line cannot be the same.
- Do not connect cables of impermissible size to avoid poor contact or product damage.
- Fix the cable so that no force directly acts on the terminal line or cable connection area.
- The tightening torque of terminal is 0.5Nm to 0.6N.m. Please tighten it to prevent malfunction.
- Do not use empty terminals.

4.1 Applicable cables

- (1) AWG25-16 is used for connection with output device.
- (2) Maximum terminal tightening torque is 0.5N.m to 0.6N.m.
- (3) Using different types of cables may cause poor contact with terminals. Please use pressfit terminals for good contact.

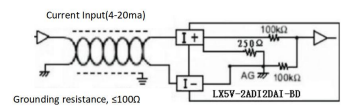
Line number and cross-sectional area

Line number	Cross-sectional area (mm²)	End processing
AWG26	0.1288	Stranded cable: Strip off the sheath, rub the core wire,
		and then connect the cable.
AWG16	1.309	Single-core cable: Strip off the sheath and connect the
AWGIO	1.309	cable.

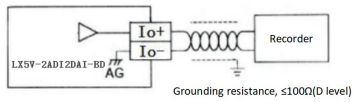


4.2 I/O Mode

Current input mode:



Current output mode:





5 Description of PLC device

- (1) When connected to LX3 series PLC, please refer to LX3 series BD module manual.
- (2) When connected to LX5 series PLC, if the firmware version of PLC is lower than 2.051 (excluding 2.051), or BD module is not configured by host computer, it can be controlled by the following system devices:

 Table3 Device allocation

PLC model	BD Model	Devices	Description		Devices	Description
		SM2010	CH1 current input channel open flag	OFF: Open ON: Close	SD2010	CH1 digital value (4mA to 20mA: 0 to 2000)
LVEV	2ADI2DAI	SM2011	CH2 current input channel open flag		SD2011	CH2 digital value (4mA to 20mA: 0 to 2000)
LX5V	ZADIZDAI	SM2012	CH3 current output channel open flag		SD2012	CH3 digital value 0 to 2000: 4mA to 20mA
		SM2013	CH4 current output channel open flag		SD2013	CH4 digital value 0 to 2000: 4mA to 20mA

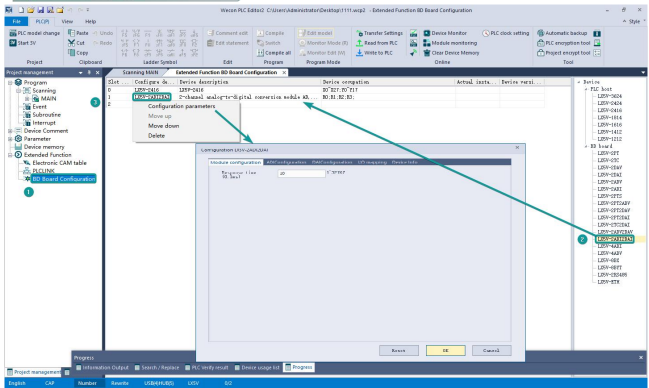
(3) User can select device through I/O mapping to use the configuration function of new BD module. For details, please refer to "6.1 Parameter configuration".

6 Instructions

6.1 Parameter configuration

- ① Open the host computer software and create a new project, in "Project Manager" → "Extended Function", double-click "BD Module Configuration" Note to enter "BD settings" interface;
- 2 Configure the currently connected PLC (take the LX5V-2416 model as an example) and BD module model on the BD module configuration interface: Select "LX5V-2ADI2DAI" in the device bar on the right side of the BD module configuration interface and double-click to add it to the corresponding slot position of PLC (slot number 1 or 2, the software will select slot 1 by default, and right-click to move down to slot 2);
- 3 After adding the BD module to the slot, double-click or right-click to select configuration parameters to enter LX5V-2ADI2DAI-BD configuration parameters interface, as shown in the following figure. Configure related parameters on this interface.

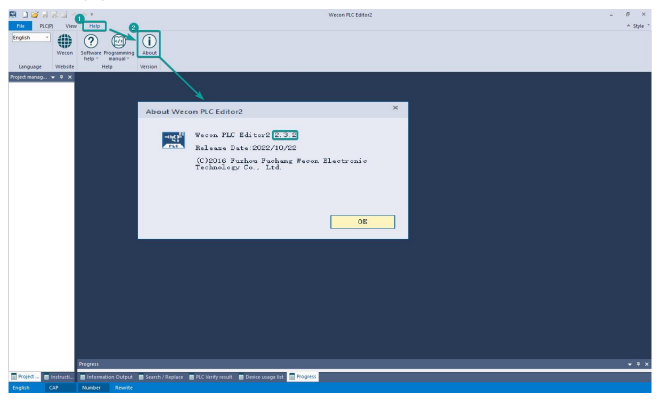




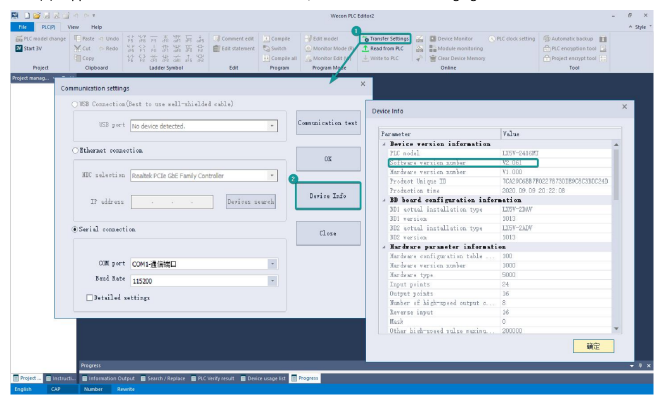
Note: This function is only supported in the following versions of host computer, slave computer and BD module:



(1) Supported host computer software versions: Wecon PLC Editor2 2.1.204 and above, as shown in the following figure:



(2) Supported PLC firmware: 2.051 and above, as shown in the following figure:



(3) Supported BD module version number: 1013 and above, as shown in the following figure:

Slot	Configure de	Device description	Device occupation	Actual insta	Device versi
0	LX5V-2416	LX5V-2416	X0~X27;Y0~Y17	LX5V-2416MT	V2: 061
1	LX5V-2ADI2DAI	2-channel analog-to-digital conversion module AD,	RO; R1; R2; R3;	LX5V-2ADI2DAI	1013
2					

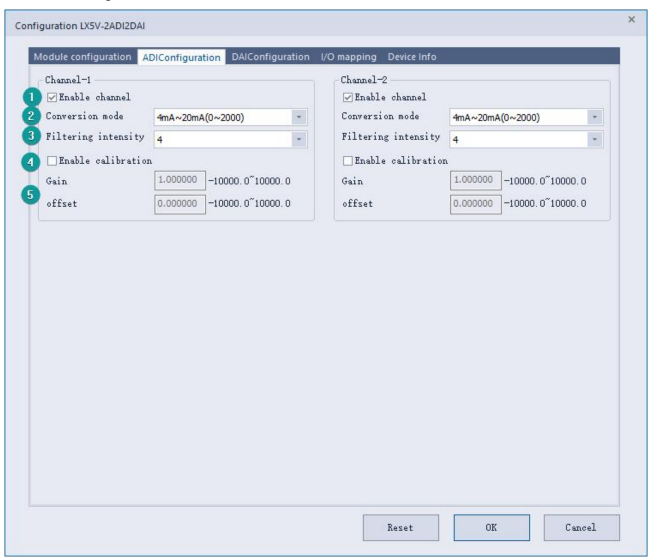


The parameter configuration interface is as below:

1. Module setting: Set response time (The response time is the interval time between PLC acquisition of BD module data. Range: 0.1ms to 3276.7ms).



2 ADI configuration:



- Check enable channel to set whether to enable the current BD module channel.
- ② The conversion mode is set to ADI conversion mode by default, and the measurement range is $4mA^20mA$ (0 2000).
- 3 Setting the filtering intensity can reduce the jitter of BD channel value. The default configuration of filter intensity is 4. Level 0 is the lowest and level 9 is the highest. The filter intensity can be adjusted according to actual use.
- 4 Check enable calibration, you could calculate the gain offset according to the following formula to convert the corresponding channel value:
 - Channel value = digital value × gain value + offset value
- (5) When the channel value deviates, you could also set the gain offset to calibrate the channel. For



example:

- When the channel input analog is 20mA, the digital quantity of BD module acquisition channel value is 1970, and the actual digital value should be 2000.
- When the channel input analog is 4mA, the digital quantity of BD module acquisition channel value is 30, and the actual digital value should be 0.

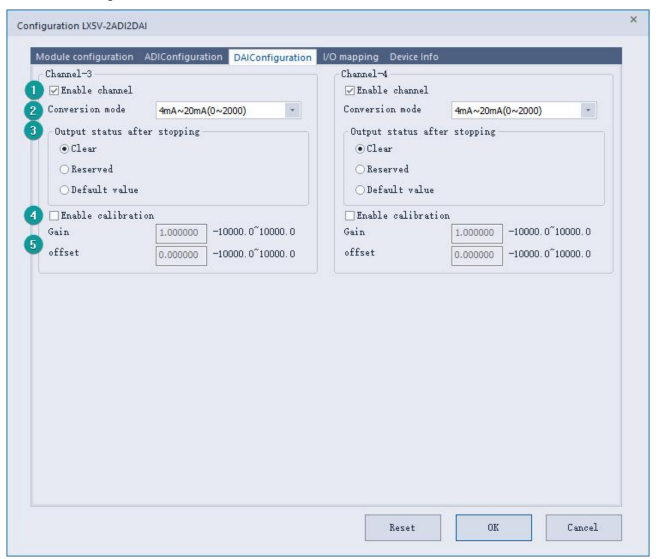
$$\begin{cases} 2000 = 1970*a + b \\ 0 = 30*a + b \end{cases}$$
 Suppose the gain is a, and the offset is b, then

$$\begin{cases} a=1.030928\\ b=-30.92784 \end{cases}$$
 The calibration can be completed by setting the corresponding gain

offset to the current channel.



3 DAI configuration:



- Check enable channel to set whether to enable the current BD module channel.
- ② The conversion mode is set to DAI conversion mode by default, and the measurement range is $4mA^20mA$ (0~2000).
- 3 Output state after stop: When PLC stops, the output state of BD module channel mainly includes the following three types:
 - Output clear: When PLC stops, the output current of BD module channel is 4mA
 - Output hold: When PLC stops, the channel output of the BD module maintains the digital current value set by the corresponding channel in the current I/O mapping device.
 - Output preset value: When PLC stops, BD module channel outputs preset digital value or preset analog quantity corresponding to the current value.
- 4 Check enable calibration, you could calculate the gain offset according to the following formula to convert the corresponding channel value:
 - Channel input digital value = actual output current corresponds to digital value × gain value + offset value
- (5) When the channel value deviates, you could also set the gain offset to calibrate the channel. For example:
 - When the channel input digital value is 0, the multimeter measures the output current of BD module channel to be 5mA (corresponding digital value is 125).
 - When the channel input digital value is 2000, the multimeter measures the output current of BD module channel to be 5mA (corresponding digital value is 1875).

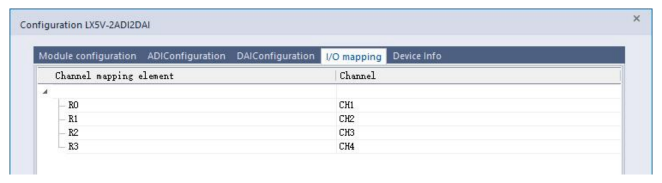


$$\begin{cases} 0 = 125*a + b \\ 2000 = 1875*a + b \end{cases},$$
 Suppose the gain is a, and the offset is b, then

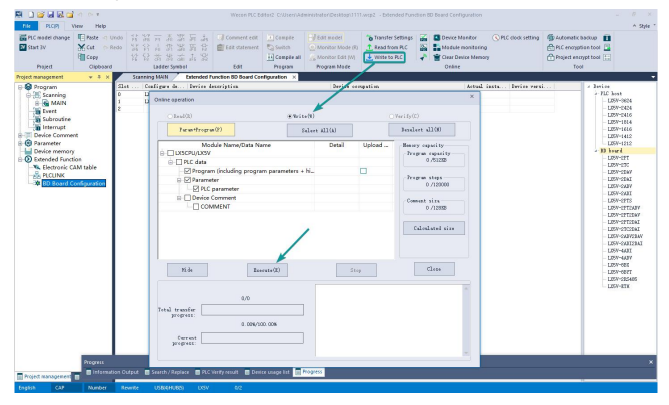
$$\begin{cases} a=1.142857 \\ b=-142.857 \end{cases}$$
 The calibration can be completed by setting the corresponding gain offset to the current channel.



4. Set I/O mapping. The channels are mapped to R device according to the current number of BD module channels by default. As shown in the following figure, BD module CH1 to CH4 is mapped to device R0 to R3.



5、 After the above configuration is completed, check the program, download the configuration to PLC, and STOP→RUN configuration takes effect.





6.2 Ladder Diagram

1. Programming example that does not use the host computer software "BD module configuration" function. For device allocation, please refer to "5 PLC device description".

2. Programming example using "BD module configuration" function of host computer software: * Open bd board 4 channels SM102 Turn on the CH1 current input channel SM2010 BD1 the irst wa. SM2011 Turn on the CH2 current input channel Turn on the CH3 current output channel SM2012 BD1 the Turn on the CH4 current output channel SM2013 * Channel values are mapped to DO^D3 Write the digital value of CH1 to register SD2011 Write the digital value of CH2 to register D1 Write the value in D2 to CH3 SD2012 BD1 the SD2013 BD1 the ourth w. Write the value in D3 to CH4 /*

* BD board channel values are mapped to RO~R3 via I/O SM100 Map CH1 into R0 device Map CH2 into R1 device Set the digital value in D2 to CH3 mapping MOV.

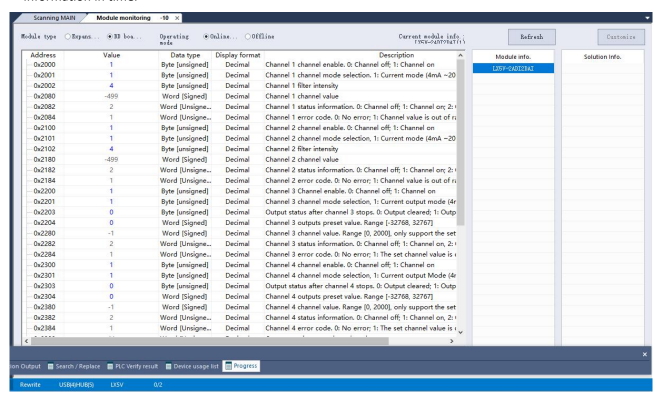
MOV

Set the digital value in D3 to CH3 mapping



6.3 BD monitoring interface and buffer memory

Open the module monitoring interface, select BD module, select LX5V-2ADI2DAI from the list of BD modules on the right to monitor it online, and check the current BD module communication status and error information in time.



(2) ADI buffer memory (BFM): used for BD module status monitoring.

<u> </u>			y (Bi Wi). doca for BB file	Julius Status	5g.	
BFM Addres s	Power -off hold	Read/ write	Memory name	Default	Range	Description
0x2000	×	R/W	Channel 1 channel enable	1	0 to 1	0: Channel closed; 1: Channel open
0x2001	×	R/W	Channel 1 channel mode selection	1	1	1: Current mode (4mA to 20mA)
0x2002	×	R/W	Channel 1 filter intensity	4	0 to 9	0: Minimum filter strength; 9: Maximum filter strength
0x2080	×	R	Channel 1 channel value	0	0 to 2000	
0x2082	×	R	Channel 1 status information	0	0 to 2	0: Channel closed; 1: Channel opened 2: Channel value exceeds the range
0x2084	×	R	Channel 1 error code	0	0 to 1	0: No error; 1: Channel value exceeds the range
0x2100	×	R/W	Channel 2 channel enable	1	0 to 1	0: Channel closed; 1: Channel open
0x2101	×	R/W	Channel 2 channel mode selection	1	1	1: Current mode (4mA to 20mA)
0x2102	×	R/W	Channel 2 filter intensity	4	0 to 9	0: Minimum filter strength; 9: Maximum filter strength
0x2180	×	R	Channel 2 channel value	0	0 to 2000	
0x2182	×	R	Channel 2 status information	0	0 to 2	0: Channel closed; 1: Channel opened 2: Channel value exceeds the range
0x2184	×	R	Channel 2 error code	0	0 to 1	0: No error; 1: Channel value exceeds the range

1 DAI buffer memory (BFM): used for BD module status monitoring.

BFM Addres	Power -off	Read/ write	Memory name	Default	Range	Description
Addies	-011	WIIIC				



S	hold					
0x2200	×	R/W	Channel 3 channel enable	1	0 to 1	0: Channel closed; 1: Channel open
0x2201	×	R/W	Channel 3 Channel Mode Selection	1	1	1: Current output mode (4mA to 20mA)
0x2203	×	R/W	Output status after channel 3 stops	0	0 to 2	0: Output cleared; 1: Output held 2: Output preset value
0x2204	×	R/W	Channel 3 output preset value	0	-32768 to 32767	
0x2280	×	R	Channel 3 channel value	0	0 to 2000	Only supported in channel mapping device setting
0x2282	×	R	Channel 3 status information	1	0 to 2	0: Channel closed; 1: Channel opened 2: Channel value exceeds the range
0x2284	×	R	Channel 3 error code	0	0 to 1	0: No error; 1: Channel value exceeds the range
0x2300	×	R/W	Channel 4 channel enable	1	0 to 1	0: Channel closed; 1: Channel open
0x2301	×	R/W	Channel 4 channel mode selection	1	1	1: Current output mode (4mA to 20mA)
0x2303	×	R/W	Output status after channel 4 stops	0	0 to 2	0: Output cleared; 1: Output held 2: Output preset value
0x2304	×	R/W	Channel 4 output preset value	0	-32768 to 32767	
0x2380	×	R	Channel 4 channel value	0	0 to 2000	Only supported in channel mapping device setting
0x2382	×	R	Channel 4 status information	1	0 to 2	0: Channel closed; 1: Channel opened 2: Channel value exceeds the range
0x2384	×	R	Channel 4 error code	0	0 to 1	0: No error; 1: Channel value exceeds the range

② Universal buffer memory (BFM): Used to diagnose the communication status of the currently connected BD module.

BFM Address	Power -off hold	Read/ write Functi on	Memory name	Default	Range	Description
0x200	×	R	Current maximum package length	0	0 to 0xFFFF	The maximum length of the currently sent package
0x202	×	R	Number of retransmissions	0	0 to 0xFFFF	Number of retransmissions
0x204	×	R	Number of retransmissions of subpackages	0	0 to 0xFFFF	Number of retransmissions of subpackages
0x206	×	R	Received times of sync frame	0	0 to 0xFFFF	Received times of sync frame
0x208	×	R	Sent times of sync frame	0	0 to 0xFFFF	Sent times of sync frame
0x20A	×	R	Control the number of transmissions	0	0 to 0xFFFF	Control the number of transmissions
0x20C	×	R	Control the number of receptions	0	0 to 0xFFFF	Control the number of receptions
0x20E	×	R	Number of subscriptions sent	0	0 to 0xFFFF	Number of subscriptions sent
0x210	×	R	Number of subscriptions received	0	0 to 0xFFFF	Number of subscriptions received
0x212	٧	R/W	Latest error code	0	Only 0 can be written.	Protocol internal error code, write 0 to clear
0x214	×	R	Number of bytes sent	0	0 to 0xFFFFFF	Number of bytes sent
0x218	×	R	Number of valid bytes sent	0	0 to 0xFFFFFF	Number of valid bytes sent
0x21C	×	R	Number of bytes	0	0 to 0xFFFFFF	Number of bytes received



			received			
0x220	×	R	Number of valid bytes received	0	0 to 0xFFFFFFF	Number of valid bytes received
0x224	×	R	Communication time (unit s)	0	0 to 0xFFFFFFF	Normal communication time since the BD module is powered on