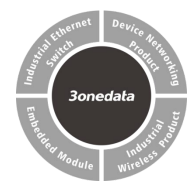


E232 Protocol Converter Quick Installation Guide



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[Package Checklist]

Please check the integrity of package and accessories while first using the product.

1 Protocol Converter

2 B25 male head to DB9

female head cable

3 Quick installation guide 4 Certification

5 Warranty card

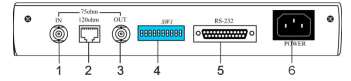
If any of these items are damaged or lost, please contact our company or dealers, we will solve it ASAP.

[Product Overview]

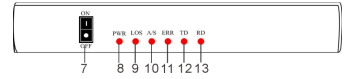
The product is an RS-232 port to E1 converter. Model is E232 (1 RS-232 port +1 E1 interface).

[Panel Design]

Front view



Rear View



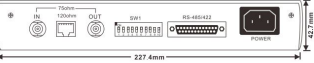
- 1. E1-75 Ω Wan unbalanced input interface
- 2. E1-120 Ω Wan balance input and output interface
- 3. E1-75 Ω Wan unbalanced output interface
- 4. DIP switch
- 5. RS-232 serial port
- 6. 220VAC terminal block for power input
- 7. Power supply switch
- 8. Power indicator
- 9. Losing synchronization alarm indicator
- 10. Upstream E1 link full 1 code alarm indicator
- 11. E1 link interrupt alarm indicator
- 12. Receive data indicator from G.703 network
- 13. Send data indicator to G.703 network

[Mounting Dimension]

Unit: mm







Notice before mounting:

- Don't place or install the device in area near water or moist, keep the relative humidity of the device surrounding between 5%~95% without condensation.
- Before power on, first confirm the supported power supply specification to avoid over-voltage damaging the device.
- The device surface temperature is high after running;
 please don't directly contact to avoid scalding.

[Power Supply Connection]

AC power input



The device supports 1 AC power input, adopts 3-hole socket and is equipped with AC power switch. Power supply range: 220VAC.



Notice:

- Power ON operation: First insert the power supply terminal block into the device power supply interface, and then plug the power supply plug contact and power on.
- Power OFF operation: First, remove the power plug,

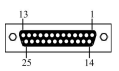
and then remove the wiring section of terminal block. Please pay attention to the above operation sequence.

[E1 Port Connection]

The device provides 1 E1 port, interface type is BNC or RJ45, interface impedance is 75 Ω unbalanced (BNC) and 120 Ω balance (RJ45), supports interface 1500V electromagnetic isolation protection. 120 Ω RJ45 pins are defined as follows:

Pin No.	Function definition	Signal
		direction
1.	NC (reserved)	-
2.	RX+ (positive received data)	Input
3.	RX- (received data negative)	Input
4.	GND (Ground)	-
5.	GND (Ground)	-
6.	TX+ (sending data positive)	Output
7.	TX- (sending data negative)	Output
8.	NC (reserved)	-

[RS-232 Connection]



The device provides 1 RS-232 interface in the form of DB25 female head, which can be connected to the RS-232 device through the converter wire of DB25

male head to DB9 female head. The interface supports 600W surge protection and 15KV static protection. The pin definitions of RS-232 are shown as follows:

Pin No.	Function definition	Signal direction
2.	TXD	Input
3.	RXD	Output
5.	CTS	Output
6.	DSR	Output
7.	GND	-
8.	DCD	Output

[DIP Switch]



The device provides 1 set of DIP switch for impedance, BNC grounding, clock, loopback and factory setting. The functions are

defined as follows.

The settings of SW1 are as follows:

Category setting		DIP bit	t	Set the OFF	DIP to	Set ON	the DIP to
Impedanc	е	Bit 1		120 ohm		75 ohm	
BNC		Bit 2		No Grou	ınding	OU	T port
Grounding)					grou	unding
		Bit 3		No Grou	ınding	IN G	Grounding
Clock		Bit 4		Internal	Clock	Line	erecovery
						cloc	k
Loopback		Bit 8		No loopl	oack	E1 l	Loopback
		Bit 9		No loopl	oack	RS-	232
						Loo	pback
		Bit 10		Reserve	d	Res	erved
Restore Factory Settings							
Bit 1	В	it 2	Е	Bit 3	Bit 4		Bit 5
ON	0	FF C)FF	ON		OFF
Bit 6	В	Bit 7 E		Bit 8	Bit 9		Bit 10
OFF	0	OFF C)FF	OFF		OFF

[Indicator]

The device provides LED indicators to monitor the device working status with a comprehensive simplified troubleshooting; the function of each LED is described in the table as below:

LED	Indicate	Description
	ON	The power supply is running
PWR		normally
FVVK	OFF	Power supply is disconnected
		or running abnormally
LOS	ON	E1 interface receives no code
AIS	ON	E1 interface receives full 1 code
ERR	ON	E1 link interrupt
TD	ON	Data received successfully
RD	ON	Data sent successfully



Notice:

Whether AIS alarm is caused by a line fault, depends on the actual situation. For example, when E1 port uses non-similar HDLC protocol, when data communication is not conducted, the whole 1-code signal must appear on the line, and the AIS indicator will alarm. Just as when the device was just powered on, the line not connected to the E1 port was full 0 codes, and the AIS light was not on. If the E1 port was carried on the outer loop, then the E1 port was full 1 code, and the E1 light would be naturally on.

[Specification]

Panel	
RS-232	1 RS-232, DB25 female head
E1 Interface	1 E1, BNC or RJ45, 75 Ω
	unbalanced (BNC) and 120 Ω
	balance (RJ45)
Indicator	Power indicator, losing
	synchronization alarm
	indicator, upstream E1 link full
	1-code alarm indicator, E1 link
	interrupt alarm indicator, data
	receiving indicator from G.703
	network, data sending
	indicator to G.703 network
Power Supply	
Power input	220VAC
Terminal block	AC power supply outlet with
	switch;
Power Consumption	
Full-load	2W
Working Environment	
Working temperature	-25~70℃
Storage temperature	-40~85℃
Working humidity	5%~95% (no condensation)