



### E232

Desktop Installation RS-232 Serial Port to E1 Converter

- Support 1 RS-232 serial port and 1 E1 port
- Support signal indication of E1 port data, E1 port loss of synchronism and upstream alarm
- Support optional clock: internal clock, external clock, recovery receiving clock
- Support E1 port loopback and RS-232 loopback
- Two optional power supplies: 220VAC or -48VDC
- Support -25 ~ 70°C wide operating temperature range



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#### Introduction

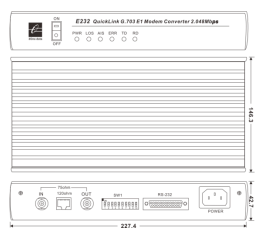
E232 is a RS-232 to E1 converter which could implement bidirectional conversion between RS-232 serial port and E1 digital port. It adopts desktop mounting to meet the requirements of different scenes.

The data port of this device is operating at a rate of unframed 2.048Mbps of E1. User data has accounted for all 32 timeslots of E1 frame. The main E1 link could provide 3 types of clock source: E1 port recovery clock, internal clock and external clock of digital port. E232 provides loopback and phase adjustment function, which is convenient for digital port testing.

DIP switch could implement functions like impedance setting, BNC grounding setting, clock setting, loopback setting, restoring to factory setting, etc. Hardware adopts fanless, low power consumption, wide temperature range design, and can be widely used in various departments and systems such as industrial control, environment monitoring, network monitoring, etc.

## Dimension

Unit: mm



#### **Specification**

	Interface	e Proto	ocol Standa	ard: confo	rm	to the	e recommendation	of
E1 Port	ITU-TG.703							
	Output	Jitter	Transfer:	conform	to	the	recommendation	of

	ITU-TG.735							
	Input Jitter Tolerance: conform to the recommendation of							
	ITU-TG.823							
	Output Jitter: conform to the recommendation of ITU-TG.823							
	Line Rate: bidirectional 2.048Mbps synchronized data							
	Transmission Distance: 2km							
	Clock Recovery Accuracy: ±50ppm							
	Interface Code Pattern: HDB3							
	Frame Format: un-framing							
	CRC Check: No							
	Clock Frequency: 2.048MHz							
	Interface Connection: BNC, RJ45							
	Interface Impedance: $75\Omega$ imbalance(BNC) and $120\Omega$ balance							
	(RJ45,)							
	Interface Protection: 1500V Electromagnetic isolation							
RS-232 Port Indicator	Standard: EIA RS-232C Pin Definition: TXD, RXD, CTS, DSR, GND, DCD Interface Rate: 0 ~ 115200bps Transmission Distance: less than 15m Line Code: NRZ Interface Type: DB25 Female (equipped with DB25 male to DB9 female cord) Connection Cable: DB25 male to DB9 female cord Interface Protection: 600W surge protection, 15KV electrostatic protection Power indicator, loss-sync alarm indicator, upstream E1 link whole code1 alarm indicator, E1 link inference alarm indicator, data receiving from G.703 network indicator, data sending to G.703							
	network indicator							
Power Supply	220VAC or -48VDC							
Power Consumption	2.00W							
Environmental Limit	Operating temperature:-25~70℃ Storage temperature: -40~85℃ Relative humidity: 5% ~ 95% (no condensation)							
Physical Characteristic	Shell: Plastic Installation: desktop installation Dimension (W x H x D): 227.4mm×146.3mm×42.7mm Weight: 260g							

Certification	CE, FCC, RoHS
Warranty	3 years

# **Typical application**



# **Ordering Information**

Models	RS-232	E1	Power Supply
E232	1	1	220VAC or -48VDC



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