



## FXS/FXO to fiber converter

**UP-PN04**



**Model:** UP-PN04

**Product:** Media converter

**Function:** FXO/FXS 4\*POTS to Fiber converter

This device can convert 8xFXO/FXS+4x100M Ethernet+2xRS232 to fiber. They are mainly used in public security, military, water conservancy, electric power, oil field etc.

### Technical Parameters

Device construct	Compact design with standalone box. Smaller than 1U 19inch. Longer mount kits also available to be in 19inch cabinet.
Optical	Default: FC, dual fiber, single mode, 20km, 1310nm. Optical module is option when in order.
	Rate: 150Mbps
Phone (hotline or FXO/FXS)	Connector: RJ11
	Impedance: $200\Omega + 680\Omega \parallel 0.1\mu F$
	Frequency character: 300-3400Hz (-0.6--+3dB)
	Weighted noise: $\leq -65\text{dBmop}$
	Interface loop resistance: $\leq 1800\Omega$
Ethernet(OP)	4 Ethernet
	Connector: RJ45
	Share 100M

RS232(OP)	Maximum 2 channel RS232
	Connector: 1xRJ45
	Transmitting output voltage: $\pm 15V$
	Receiving input voltage: $\pm 15V$
	The maximum rate of transmitting and receiving: 115.2Kbps
Power	AC or DC power option *(OP)
Environment	Working temperature: 0 ~ 70°C
	Relative humidity: $\leq 90\%(25^{\circ}C)$
Package Information	2units/carton: 31*22*25cm
	6units/carton: 47*32*31cm
	10units/carton: 51*34*47cm

## Typical Application

