Telecom

Voice Over Fiber

Fiber-16Voice Multiplexer



This is a 19inch 1U type PCM multiplexer which provides 16 channel FXO/FXS telephone, support 6U rack plugin, 6U rack can equipment with SNMP network management. Equipment electrical part for the whole digital circuits, machine reliability, stability, low power consumption, high integration, small size, easy installation and maintenance.

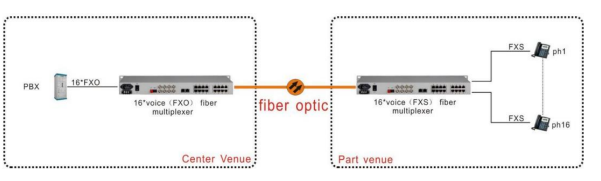
P/N : <u>ITT-MU38</u>01



FCC CE

Based on self -copyright

- Support FXO/FXS, EM2/4 audio, Magnet telephone Interface, FXO port docking with program-controlled switchboard, FXS port connected to the user's telephone;
- 1~16 channel Voice access supports caller ID feature and reverse polarity billing functions
- Support various sites mutual number allocation function
- The transmission distance is up to 2-120Km without interruption
- The 6U rack plug-in can be offered and support SNMP Network management.
- Telephone interface with lightning protection, lightning reached IEC61000-4-5 Short circuit current wave 8 / 20µs,the peak output voltage 6KV open standards;
- Multiple power can be optional AC 220V, DC-48V, DC24V, etc



SERVICES:



Voice Over Fiber

Sittelecom

Specification		
Model:	ITT-MU3801	
Functional Description	Managed 16 POTS (FXO/FXS) over fiber	
Power	Power supply: AC180V ~ $260V$; DC $-48V$;	
-	DC +24V Power consumption: $\leq 10W$	
Dimension	Product Size: 19inch 485X138X45mm	
	(WxDxH)	
Weight	2.4KG	
Fiber		
Multi-mode Fiber	50/125um, 62.5/125um	
Maximum transmission distance:	5Km @ $62.5 / 125$ um single mode fiber,	
	attenuation (3dbm/km)	
Wave Length:	820nm 12dBm (Min) - 0dBm (Man)	
Transmitting power: Receiver sensitivity:	-12dBm (Min) ~-9dBm (Max) -28dBm (Min)	
Link budget:	16dBm	
Link budget.	Toubin	
Single-mode Fiber:	8/125um, 9/125um	
Maximum transmission distance:	40Km	
Transmission distance:	40Km @ 9 / 125um single mode fiber,	
	attenuation (0.35dbm/km)	
Wave Length:	1310nm	
Transmitting power:	-9dBm (Min) ~-8dBm (Max)	
Receiver sensitivity:	-27dBm (Min)	
Link budget:	18dBm	
FXS Phone Interface		
Ring voltage:	75V	
Ring frequency:	25HZ	
Two-line Impedance:	600 Ohm (pick up)	
Return loss:	40 dB	
FXO Switch Interface Ring detect voltage:	35V	
Ring detection frequency:	17HZ-60HZ	
Two-line Impedance:	600 Ohm (pick up)	
Return loss:	40 dB	
EM 2/4 Line		
AD:	0dB	
DA:	3.5dB	
Two/Four-line	600 Ohm	
Impedance: Return loss:	20 dB	
-	20 uD	



SERVICES: Guaranteed Warranty

Website: <u>ittelecom.co</u> Skype: <u>ittelecomco</u> Email: <u>mailto:sale@ittelecom.co</u>





Voice Over Fiber

Specification

Working	environment	
Working ten	nperature:	$-10^{\circ}C \sim 50^{\circ}C$
Working Hu	midity:	5%~95 % (no condensation)
Storage temperature:		-40°C ~ 80°C
Storage Hun	nidity:	5%~95 % (no condensation)

SERVICES: Guaranteed Warranty



Millecom

Website: ittelecom.co Skype: ittelecomco Email: mailto:sale@ittelecom.co

