

AN-FM-PCM30



Overview

AN-FM-PCM30 fiber mux is an optical transmission equipment realizing long-distance voice transmission through fiber. Primary interfaces are FXS/FXO but additional E1, Ethernet or E1 can be added upon request. This equipment uses design of ultra large scale integrated circuit, and its outward appearance is succinct. The merits include easy installation and debugging, unnecessary for maintenance and steady performance. It is suitable in business for communication operator, government and kinds of entities.

AN-FM-PCM30 fiber mux can provide 1-8 channels, 1-16 channels, 1-24 channels, or 1-30 channels telephone through optical cable, the network application is point-to-point, supporting FXO/FXS. It has solved telephone transmission problem of edge customers. This equipment uses special digital multiple-connected chip whose function is formidable, and it integrates nearly all the digital logical function of equipment, thus remarkably enhancing product performance and reducing cost.

Functions

- Low cost solution for delivering analogue POTS lines over long distance fibers;
- up to 30 FXO ports for connection to PABX or PSTN;
- up to 30 FXS ports for connection of phones or faxes;
- Ethernet port for LAN interconnection;
- RS-232 for data transmission
- Up to 4E1 ports as an option for PABX interconnection or any other E1 Leased lines services
- MTBF more than 10 years
- WDM Bidi fiber interfaces available

Address : Perpa Ticaret Merkezi, A Blok No.516 Şişli/İstanbul | Tel : +90 212 3204030 | Fax : +90212 3200255 | e-mail : info@telkolink.com

www.telkolink.com

© 2009 telcolink Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000175 Rev. C





Specifications

FXS

ringing voltage: 75V
ringing frequency: 25HZ

FXO

two line input impedance: 600 Omega (hanging off)
wastage: 40 db
ringing detecting voltage: 35V

Optical Interface Parameter

optical wavelength: 850nm/1310nm for multi-mode optical interface, 1310nm/1550nm for single-mode optical interface
optical interface: SC/FC
receiving and dispatching module: >-6dBm
optical receiver receiving sensitivity <-36 (BER<10):
dynamic receiving range: >-30dB
transmitting range: Multi-mode 2 Km, single-mode 40Km,
single-mode 60 Km, single-mode 120Km, WDM bidi available
vibration characteristic: Comforms G.742 and G.832 standard

Address : Perpa Ticaret Merkezi, A Blok No.516 Şişli/İstanbul | Tel : +90 212 3204030 | Fax : +90212 3200255 | e-mail : info@telkolink.com

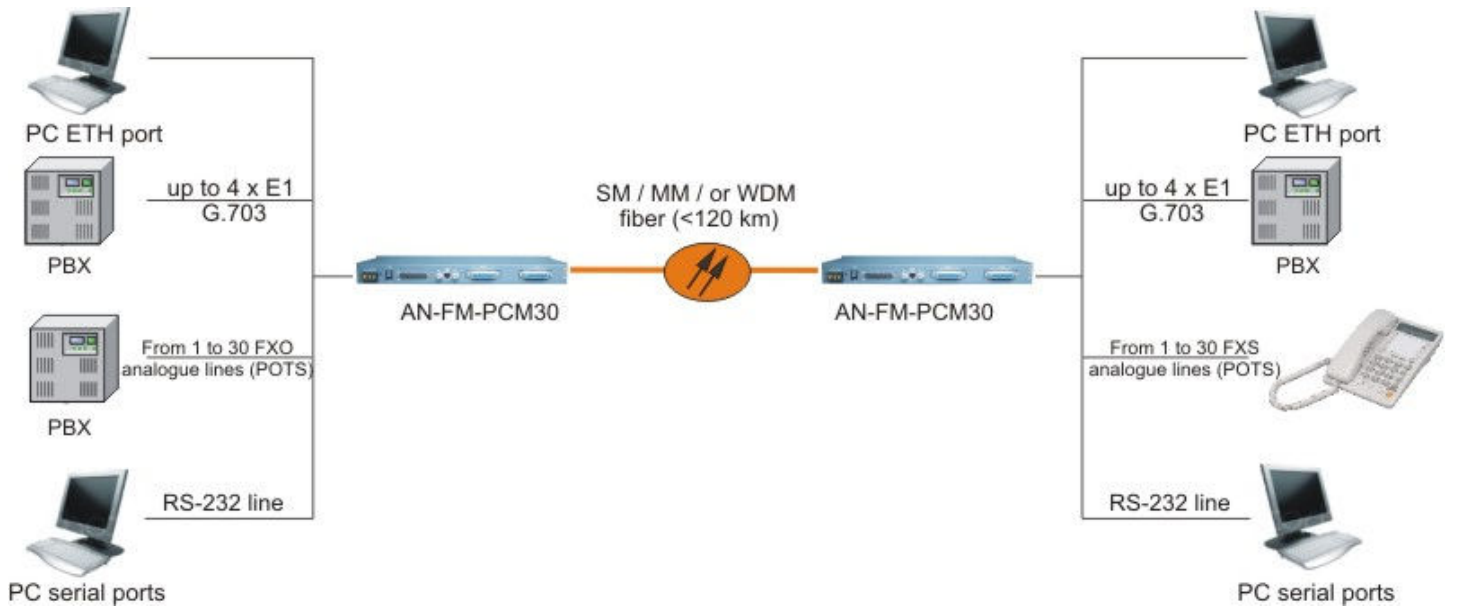
www.telkolink.com

© 2009 telcolink Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000175 Rev. C

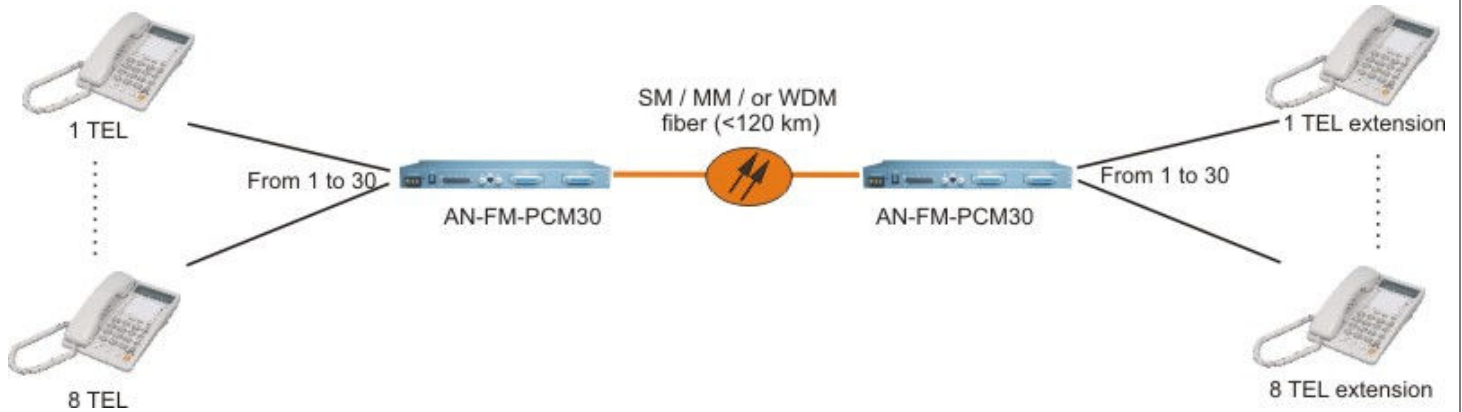




Applications



Scenario Nr1: Full connection scenario, where all possible connections are used - 30 FXS/FXO, RS-232, Ethernet and 4E1



Scenario Nr.2: 1 - 30 FXS to 1 - 30 FXS configuration, clear channel

Address : Perpa Ticaret Merkezi, A Blok No.516 Şişli/İstanbul | Tel : +90 212 3204030 | Fax : +90212 3200255 | e-mail : info@telkolink.com

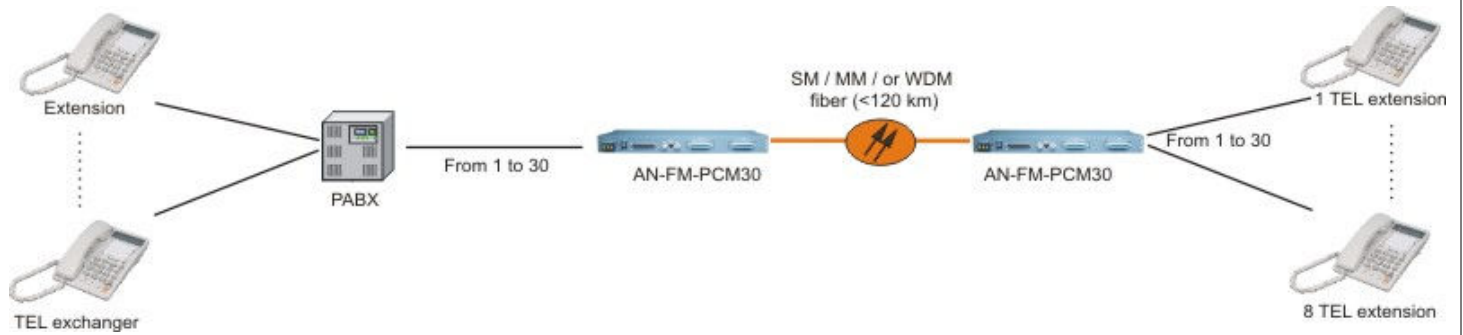
www.telkolink.com

© 2009 telkolink Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000175 Rev. C





Applications



Scenarion Nr.3: 1 - 30 FXS -----> 1 - 30 FXO, for remote extensions from PABX