

LAT-AG02 Optical Fiber Node, -7dBm to + 2dBm



PRODUCT DESCRIPTION

LAT-AG02 is a type of out-door optical node , the product builds-in RF interstage gain adjustment and equalization, users can choose one or two high level outputs, the product is used in FTTB, FTTN , FTTC and can be used as a Rx unit of CATV, IT is a type of receiver with high flexibility, excellent performance and P/P ratio.

SPECIFICATIONS

- Adopting the high sensitivity PIN photo diode, Low noise MMIC and RF Amplifier module.
- Optical receiving range for : -7dBm to +2dBm, RF output level no change
- Optical Input power LED Display : -7dBm to 2dBm
- Output level and slope are continuously adjustable from 0 ~ 18dB
- Splitter or TAP for RF output type for selection
- 10 continuous Ampere Power Passing
- Switch power supply
- Aluminum-Alloy housing, Anti-oxidation design.

BLOCK DIAGRAM

