

MCR GROUP, INC.

XPON ONU product WIFI6 X7 AX15 Series

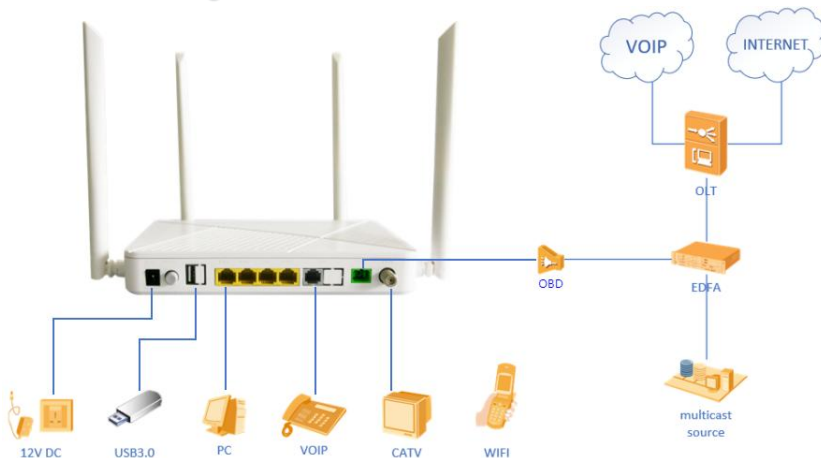
MCR ONU-W6-X7



Description:

- ONU (Optical Network Unit) is the user-side device in the PON network, providing users with access services such as data. The main function of ONU is to receive optical signals in the downstream direction and convert them into Ethernet packets for transmission to users. In the upstream direction, it converts Ethernet packets received by user equipment or network into optical signals and transmits them to the upper network through the PON network.
- The MCR ONU-W6-X7series is an optical network unit (ONU) product in the XPON series developed by our company. The product uses passive optical network (PON) technology and is superior to traditional access products in terms of cost performance, maintainability, scalability and many other aspects.
- MCR ONU-W6-X7series provides 4 Gigabit Ethernet ports, dual-band WIFI, 1 VOIP port, 1 CATV RF port , 2 USB ports.

Product Diagram:



.....

If you need more information, please contact us!