

## INTERNET OVER COAXIAL IPC-B MINI

IP reception signal via coaxial cable

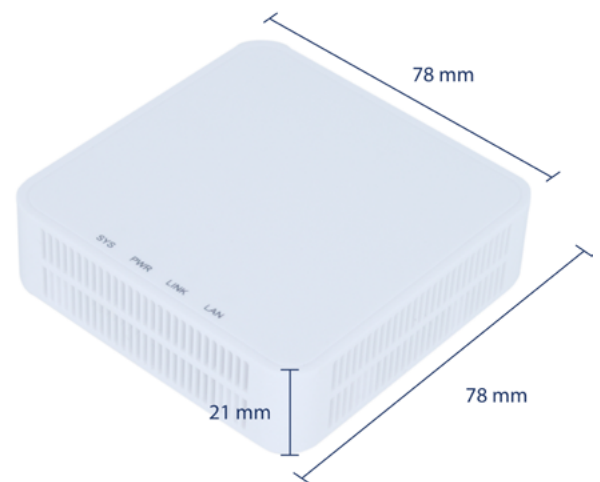
Working bandwidth 7,5-65 MHz

1 port LAN

Transparent media converter (bridge)

With IPTV management for indoor internet extension

REFERENCE	IPC-B MINI
Code	250013
Operating characteristics	
RF parameters	
Frequency	7.5–65MHz
Minimum input level	45 dBuV
Return loss	> 15 dB
Transmission speed	
Physical layer speed	600 Mbps
Operating mode	TDMA / CSMA
Encryption	AES-128
Standards	
EOC Standard	IEEEP1901 HomePlug AV
Ethernet protocols	IEEE802.3, IEEE802.3x, IEEE802.3u, IEEE802.1P, IEEE802.1Q
Software	
Manner of use	Network management WEB, CLI and SNMP
Software characteristics	VLAN, QoS, bandwidth control, limitation "broadcast storm",....
Connections	
RF Connection	1 RF IN (connector F)
Ethernet Interface	1 10/100 Ethernet (connectors RJ45) port
Power Supply	DC12Vdc Connector
Consumption	< 5W
Operating mode	Bridge



IPC-B MINI