



KT's GPON ONU, GPNF11C combination of Data ONU + WIFI, GPNF11C fully complies with I-TUT telecommunication standard. Operated at upstream 1.25 Gbps downstream 2.5 Gbps PON transmission rates. Can adapt to a variety of business application scenarios, according to business needs, easy to upgrade. Attractive design and compact in size. Low power consumption ONU <5W. It supports IGMP multicast and CTC controllable multicast mode and uses broadband effectively.

## TECHNICAL PARAMETERS

Chipset	Broadcom	
GPON Interface	QTY	1
	Physical Interface	One Fiber Input: SC/UPC
Ethernet Interface	QTY	1
	Interface Data Rate	1x10/100/1000M auto-negotiation
Wireless Interface	Protocol	IEEE802.11b/g/n, 150Mbps, Dual Antenna: 6dBi
	Operating Mode	Router & Bridge
Management	Web GUI, SNMP, TR069	
Standards	ITU-T G.984, ITU-T G.988	
Network Capability	Supported VLAN TAG/UNTAG 802.1Q	
	Port based VLAN, IEEE 802.1Q VLAN	
Dimension	140x91x29mm	
Power Consumption	<7W	
Power Supply	External 12V, 1.0A AC	