

INCREASE LIFETIME AND SERVICE ACTIVATION.

797XX SERIES | 10 Gbps Active Ethernet | XGS-PON





 Further information on DKTCOMEGA.com

 Sign up for our email newsletter and always be informed first!





797XX SERIES | 10 Gbps Active Ethernet | XGS-PON

INTRODUCTION

The DKT 797xx series is built to fit the well proven DKT FTU. The newly developed active part is based upon a sophisticated wirespeed Layer 2 switching-based "System-on-Chip" (SoC) solution. This solution implies that fiber termination and service activation occur as part of the operator's "demarcation point" at the end customer in a FTTH 10 Gbps environment.

PRODUCT OVERVIEW

"797xx series"			XGS	PON	XGS-PON	with CATV	10G Epon	with DPoE
Parameter	FTTH- 10G- 1F-3P	FTTH- 10G- 2F-3P- CATV	FTTH- XGS- 1F-3P	FTTH- XGS- 1F-2P	FTTH- XGS- 1F-3P- CATV	FTTH- XGS- 1F-2P- CATV	FTTH- 10G EPON- 1F-3P	FTTH- 10G EPON- 1F-2P
10Gbps EPON WAN	_	_	_	_	_	_	\checkmark	\checkmark
10 Gbps WAN	\checkmark	\checkmark	-	-	-	-	-	-
XGS-PON WAN	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-
1 Gbps LAN	2	2	2	1	2	1	2	1
10 Gbps LAN	1	1	1	1	1	1	1	1
CATV	-	\checkmark	-	-	\checkmark	\checkmark	\checkmark	\checkmark
Switch engine ²⁾	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
WDM filter	-	1)	-	-	\checkmark	\checkmark	-	-
Fiber Connector	SC/UPC	SC/UPC + SC/APC	SC/APC	SC/APC	SC/APC	SC/APC	SC/APC (SC/UPC on request)	SC/APC (SC/UPC on request)
SFP WAN	\checkmark	\checkmark	\checkmark	-	\checkmark	-	\checkmark	-
BOSA WAN	-	-	-	\checkmark	-	\checkmark	-	\checkmark
Compatible with DKT clickable FTUs ³⁾	\checkmark	~	\checkmark	\checkmark	~	\checkmark	~	~
TR-069	\checkmark	\checkmark	-	-	-	-	-	-
ltem No.	79751	79752	79757	79857	79759	79859	79761	79861

¹⁾ Option

²⁾ Support for VLANs, Q-in-Q, QoS, IGMP, Jumbo Frames and traffic shaping and manipulation

³⁾ All passive FTUs has to be ordered seperately.



HIGH LEVEL SPECIFICATION

797XX SERIES | 10 Gbps Active Ethernet | XGS-PON

PRODUCT RATIONALE

The industry terms this a "2 box solution", where there is clear differentiation between FTU/ CPE and the router/home gateway. This solution optimizes sourcing/logistics as well as support and technical upgrade which remains flexible and smooth, and allow operators to offer an FTTH infrastructure suitable for both a retail and wholesale business model.

The FTU layout is based on a standard euro outlet form factor, customer perceives this unit as an outlet, not "yet another appliance in my house", and the active part can be clicked directly on top of the FTU.

The active unit comes with $1 \times SC/UPC + 1 \times SC/APC$ (CATV option) for 10 Gbps Active Ethernet, and $1 \times SC/APC$ for XGS-PON (WDM built- in), based on a "none proprietary" solution, it can be adopted in environments with 3rd party equipment. It has low power dissipation, supporting the recommendation of "Code of Conduct on Energy Consumption of Broadband Equipment".



3



HIGH LEVEL SPECIFICATION

797XX SERIES | 10 Gbps Active Ethernet | XGS-PON

System

Cortina CA8271 Multi-protocol, 10 G SoC (System-on-Chip)

128 MB NAND FLASH

256 MB RAM

10Gbps WAN

1x WAN SMF, IEEE 802.3ae

10 GBASE-LR TX: 1270 nm; RX: 1330 nm;

Range: 20 km

Laser Class 1

Optical Connector: SC/APC

XGS-PON WAN

1x WAN SFP+, ITU T G.9807.1

XGS-PON, Tx: 1270 nm, Rx: 1577 nm

Range: 20 km

Laser Class 1

Optical Connector: SC/UPC

1x WAN SFP+ applicable for 797xx series, 1x WAN BOSA applicable for 798xx series

10 Gbps LAN

1x RJ-45, support for 10 G BASE-T

2 LEDs:

- YELLOW: SPEED (10 Gbps); - GREEN: LINK/ACTIVITY

1 Gbps LAN

2x RJ-45, support for 10/10/1000 BASE-TX

Auto-negotiating HD/FD

Auto-MDI/MDIX

2 LEDs:

- YELLOW: SPEED (1 Gbps); - GREEN: LINK/ACTIVITY

2x RJ-45 applicable for 797xx serie, 1x RJ-45 applicable for 798xx series.

Layer 2 Ethernet

Layer 2 wire speed

IEEE 802.1 Q VLANs incl Q-in-Q

IEEE 802.1 Q tag insertion and stripping

DHCP relay/option 82

IGMP v2/3 snooping

Flow packet policing

Traffic shaping

Support for Jumbo Frames, 2k frames

CATV

85 dBuV@-5 dBm, input

Optical wavelength: 1310 ... 1550 nm

Max optical input level: +3 dBm

Typ operational optical input level: -10 ... -3 dBm

Optical Connector: SC/APC

RF flatness: <+/- 1 dB

CNR: Typ. 49 dB

CTB: > 60 dB

CSO: > 60 dB

F-connector, 75 Ohm

Monitoring

Digital Optical Monitoring, SFF-8472

OAM as option supporting IEEE 802.3 ah, Dying Gasp, Discovery and Loopback

CATV signal level, higher/lower than -10 dBm

Management

DKT OS based on Linux, provisioning via DHCP/TFTP

TR-069, incl. TR-181

SNMP /2/3

SSH

HTTP(S) WEB

Physical Characteristics

Operating temperatur: 0 °C ... 40 °C

151 x 40 x 88 mm (HxDxW)

Weight: < 0.5 kg

Power

USB-C adapter

Europlug, white color (UK/US available upon request)

Power dissipation: < 10 W

LED: GREEN: Power on

Approvals and Certifications

CE marking, RoHS, WEEE

Safety EN 60950

Emission: EN55022:2010 Class B; EN 55032:2015

Immunity: EN 55024: 2010 + A1: 2015; EN 55035: 2017; EN 60728-2



FTTH-BATTERY-STD

PRODUCT OVERVIEW

"FTTH-Battery-STD"

Electrical parameter				
Input	12 V; 3.3 A			
Combined Output Power [W]	< 30			
Output	12 ± 5 %V DC; < 2.5 A			
USB	5 ± 5 %V DC; < 2 A			
Transfer time	< 1 mS			
3 cell Battery type	2600 mAH Lithium			
Typical charge duration [h]	3 - 4			
Mechanical parameters				
Outer dimensions [mm]	130 x 67.3 x 27			

Outer dimensions [mm] Weight [g] Wall hang screw [mm]

Wall hang Screwhead Ø [mm]

In-Box accessories

150 cm USB A to DC Ø 5.5 mm/1.45 mm cable 150 cm DC to DC Ø 5.5 mm Cable

Enviroment				
Operational temperaruer range [°C]	0 - 40			
Humidity [%]	20 - 90			
Recommented battery replacement cycle	1.5 – 2 years or 300 full charge/discharge cycles			
Item No.	79731			

Item No.

ADDITIONAL INFORMATION

- Fast and easy battery installation
- Long lasting capacity
- Support for both 5 V/12 V, capable of sourcing both ONT and router
- compact form factor, discrete design
- Suitable for wall mount or desktop placement
- Exchangeable battery pack



~400 Recommented (Not included):

Flat head countersunk Pozi drive 3.5 x 25

5.5 - 6.5

"FTTH-Battery-STD"