7973x/74x juma/forsete series fiber ftu/cpe for ftth, managed gigabit point-to-point ethernet

Built upon the strong DKTCOMEGA CPE/gateway product line, this is a new series of Fiber Termination Units / Wall Outlet that offers operators an easy FTTH Termination demarcation point in euro connector size. The series include a passive part to be installed during fiber termination as well as several active parts to be installed by the end-customer.



79742 FTU/CPE, 4-port RJ-45, CATV

High level specifications:

_	_	-	-			
п	а	п	C I	w	r.	re

100/1000 Base-BX-U auto sense WAN

The following is applicable for 79734:

1x 10/100/1000 Base-T (RJ-45) LAN

The following is applicable for 79741/2:

4x 10/100/1000 Base-T (RJ-45) LAN

Optical Interface

SMF ITU-T G.652

Optical Connector: SC/UPC

TX 1260 - 1360 nm

RX 1480 - 1580 nm

15km range, Laser Class 1

79740 DATA loop through port: SC/APC

Ethernet

Auto-negotiating full/half duplex

Auto-MDI/MDIX

Layer 2 wire speed packet switching

IEEE 802.1Q VLANs (4k VLANs) incl Q-in-Q

IEEE 802.1Q tag insertion and stripping

DHCP relay/Option 82

4k MAC address database

Ingress and egress rate limiting

IGMP v1/2/3 snooping

Support for Jumbo Frames

QoS

IEEE 802.1p prioritization and

reclassification

4 QoS queues per port

DSCP/ToS

KTCOMEGA

Management

DKT OS based on Linux, provisioning via DHCP/TFTP

TELNET

SSH

SNMP v1/2/3

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

TR-069, including support for TR-181

CATV

The following is applicable for 79740/42:

1x RF-out F-connector (75 Ohm)

Optical wavelength: 1310 ... 1550 nm

Max optical input level: 0 dBm

Operational optical input level: -10 ... -3 dBm

RF bandwidth: 65 ... 1006 MHz

RF output: 84 dBuV

RF flatness: <+/- 1dB

CNR: > 49 dB

CSO: > 60 dB

CTB: > 60 dB

Status LEDs

WAN link/activity

LAN link/activity

Power On

CATV (applicable for 79740/742):

< -10 dBm (red) > -10dBm (green)

Power Characteristics

Power supply:

External 5VDC, 2A

Europlug, white color, UK/US available

upon request

Power dissipation:

<4.5W typical

Environmental Specifications

Operating temperature: 0°C to 40°C

Max operating humidity: 85% RH

(non-condensing)

Storage temperature: 0°C to 70°C

Max storage humidity: 95% RH

(non-condensing)

Physical Characteristics

Operating temperature: 0°C to 40°C

Dimensions (H x D x W):

65(58) x 88 x 88 mm (SFF FTU)

Weight: <0.3kg

Approvals and Certifications

CE marking

Safety EN 60950

Emission: EN55022 Class B

The device layout is based on a standard euro outlet form factor, customer perceives this unit as an outlet, not "yet another appliance in my house". Analogy to power, CATV and telephony outlet, where the utility company and the operator make a clear demarcation point between the network and home installation. Comes as standard with 1x SC/UPC + 1x SC/APC, based on a none proprietary solution, can be adopted in environments with 3rd party equipment. Low power dissipation, supporting the recommendation of "Code of Conduct on Energy Consumption of Broadband Equipment".

Ordering Information:

79734 - 1x 10/100/1000 Base-T LAN with 100/1000 Base-Bx WAN uplink, FTU has to be ordered separately

79740 - No WAN, CATV-Rx only, loop through DATA SC/APC adapter for 3rd party ONT, FTU has to be ordered separately

79741 - 4x 10/100/1000 Base-T LAN with 100/1000 Base-Bx WAN uplink, FTU has to be ordered separately

79742 - 4x 10/100/1000 Base-T LAN with 100/1000 Base-Bx WAN uplink + CATV, FTU has to be ordered separately

high level specifications:

Passive Fiber Termination Unit

Pigtail (applicable for 79700/720 only)		
Fiber length:	0.75m	
Fiber diameter:	900um	
Fiber type:	G.657 Type A	
Fiber color:	White	
Connector type:	SC/APC or SC/PC	

Adaptor	
Type:	SC/APC or SC/PC
Housing color:	Green (SC/APC) or Blue (SC/PC)
Insertion Loss:	≤0.20dB
Interchangeability:	≤0.20dB
Repeatability:	≤0.20dB
Mechanical Durability:	1000 Cycles
Operating Temperatures:	-40°C to +80°C
Sleeves:	Zirconia sleeves

The Passive Fiber Termination Unit consists of two pieces, one part for fiber management and one protection part curved cover.

Usage models:

Active Optical Outlet

The bottom part is used for fiber management, the protection cover is removed, and an active part can be clicked on top of the bottom part.

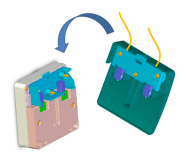
Passive Optical Outlet

If 3rd party active equipment is used, such as switches and routers, then the unit can be used as Passive Optical Outlet. The protection part of the device can be used to secure patch cables for external connectivity, whereas the bottom part is used for fiber management.



The FTU used as part of an Active Optical outlet solution:

The FTU is used for fiber management, and the active part, clickable on top of FTU.



The FTU used as Passive Optical Outlet: Protection Cover, secure fasten of patch cables, used for externally connectivity

Ordering Information:

79714 - 1x Passive FTU w/ WDM filter 1310/1490/1550nm, SC/PC + SC/APC adapters, fiber management and dust protection cover

79716 - 1x Passive FTU without pigtails, SC/PC + SC/APC adapters, with fiber management and dust protection cover

79718 - 1x Passive FTU with 2 pigtails, SC/PC + SC/APC adapters, with fiber management and dust protection cover

79719 - 1x Passive FTU with 2 pigtails, 2x SC/PC adapters, with fiber management and dust protection cover

79720 - 1x Passive FTU with 2 pigtails, 2x SC/APC adapters, with fiber management and dust protection cover

Other types available upon request

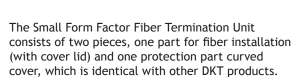
DKTCOMEGA

high level specifications:

Passive Fiber Termination Unit, Small Form Factor

Small Form Factor FTU		
Fiber Type:	3000um fiber patch cord	
Support for # of Fibers:	2	
Dimensions including cover	23 x 88 x 88mm	
Base Dimensions	15 x 88 x 88 mm	

Adaptor	
Type:	SC/APC or SC/PC
Housing color:	Green (SC/APC) or Blue (SC/PC)
Insertion Loss:	≤0.20dB
Interchangeability:	≤0.20dB
Repeatability:	≤0.20dB
Mechanical Durability:	1000 Cycles
Operating Temperatures:	-40° C to $+80^{\circ}$ C
Sleeves:	Zirconia sleeves

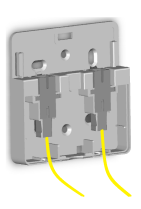


Passive Optical Outlet

The device is used to fasten and lock 2 optical patch cords, which are connected to an external fiber management device.

DKT Active CPEs can be clicked on to the Fiber Termination Unit.





Ordering Information:

79717 - 1x Passive FTU without pigtails, SC/APC + SC/APC adapters, small form factor with cabinet for patch cord installation