

THE MOST FLEXIBLE FTU IN THE INDUSTRY.

7971X / 7972X SERIES | FTU passive units



FTTH NETWORKS

OUR UNIQUE CLICK-ON INTERFACE.

7971X / 7972X SERIES | FTU passive units

INTRODUCTION

The DKT philosophy of separating the basic FTU and Gateway functionality from the Service Box, creates a neutral demarcation point between the in-home network and the operator's network. The small form factor of both FTU and gateway, combined with ease of installation due to its click-on interface, makes our solution extremely flexible, with optimized handling and efficiency.

HOW IT WORKS

DKT's FTUs consist of a neutral base/FTU in which the fiber can be mounted, connected and terminated. The active Gateway is designed as a click-on interface with the possibility for end-user activation.

The solution is built to allow the customer to perform the service activation. The combined solution for FTU and gateway services are formed in an extremely compact form factor, 88 x 88 x 65 mm, making it viewed by the customer as just another outlet.

The FTU is ideal as a 2-box solution in combination with our gateways and 3rd party routers.

Passive FTU with protective cover appearing as any other outlet.



1

Dust cover easily clicked off by the end customer.



2

The FTU is ready to have active CPE attached.



3

The desired CPE is attached through the click-on interface, or "stand-alone".



4

HIGH LEVEL SPECIFICATION.

7971X / 7972X SERIES | FTU passive units

PASSIVE FIBER TERMINATION UNIT, SMALL FORM FACTOR OUTLET.

The device is used to fasten and lock 1-2 fibres, organized with built in splice holders.

DKT Active CPEs can be clicked on to the Fiber Termination Unit, alternatively 3rd party ONT can easily be connected via standard SC/PC adapters.

USAGE MODELS:

Active Optical Outlet

The FTU is used for fiber management, and an active device can be clicked on top.

Passive Optical Outlet

If 3rd party active equipment is used, then the unit can be used as Passive Optical Outlet. The protection cover of the device can be used to secure patch cables for external connectivity, and the base plate is used for fiber management.

NEW VERSION FOR THICKER/ STIFFER CABLES

The new version of the FTU is slightly longer, making more room in the base unit for thicker and stiffer cables to be mounted.

SMALL FORM FACTOR FTU

Support for # of Fibers:	2
Dimensions including cover	23 x 88 x 88mm
Base Dimensions	15 x 88 x 88 mm
Base Dimensions (79712)	15 x 88 x 115mm
Housing color	White

ADAPTOR

Type:	SC/APC or SC/PC, 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

PIGTAIL (APPLICABLE FOR 79718/720 ONLY)

Fiber type:	G.657 Pigtails A1
Fiber length:	0.75m
Fiber diameter:	900um
Fiber color:	blue/green
Connector type:	SC/APC or SC/PC



88 x 88mm

88 x 115mm (79712)