

519999 4FSFT GPS (CT -OLT

Completely passive fault tolerant design.
Link access, anytime.

Ideal for permanent, 24x7 access to your fiber network
for Network Analysis, IDS and monitoring applications

(HBCUGCFSUBTGSPN%BUBDPN4TUFNTSPWEFPSOFUPSLNPOUPSOHBOETFDSUUPPMTBTTWFFSNBOFOUBDDFTTOUP
PS(HBCUGCFSOFUPSL

51FTFUFUPSLUBTBSFEFBMGPSTFDSUBMDBUPOTOFUPSL
NPOUPSOHBOEBOIFSFPFFEUPFFBMMUIFEBUBUIBUPOM
BO*O-OFTPMUPODBOSPWEF*OWTCMFUPUIFOFUPSL
DPNMFUFMBTTWFBOEGBMUUPMFSBOUGCFSUBTMMOPUBGGFDU
OFUPSLFSGPSNBODFPSOUFHSU

51FSPWEFFSNBOFOU*O-OFBDDFTTUPOFUPSLMOLT
FMNOBUOHUIFOFFEGPSOFUPSLDPOOFDUPSTUPCFETDPOOFDUFEBOEDPOOFDUFEFBDIUNFBTFHNFOUOFFETUPCFBOBMFE

OSUBTBMPPUPWFMBFSBOEFSSPSTOPUTFFOIFOFSGPSNOHOFUPSLNPOUPSOHTOH41/PSUT

No Y or breakout cable required
Optional 1U rack mount holds 3 taps
4U 12 bay rack available

Find out more. Visit
www.datacomsystems.com

Technical Specifications

NETWORK PORT

Two (2) 40Gb MTP Network Connections

MONITOR PORT

Two (2) 40Gb MTP Monitor Connections

SPLIT RATIO

50/50, 70/30

INSERTION LOSS*

50/50 split ratio results in a 4.6 dB insertion loss
70/30 split ratio results in a 6.6/2.6 dB insertion loss
* approximate per fiber

PHYSICAL DIMENSIONS (H x W x D)

1.07 x 5 x 7 (2.7 x 12.7 x 17.78 kgs)

WEIGHT

15 oz (0.43 kgs)

CERTIFICATIONS

CE, ROHS

FIBER TYPE

OM3

ENVIRONMENTAL

Operating Temperature: 32° to 104°F (0° to 40°C)
Storage Temperature: -22° to 149°F (-30° to 65°C)
Humidity: 5 to 90% non-condensing

WARRANTY

Two (2) Year Standard Hardware Warranty

ORDERING INFORMATION PRODUCT

FTP-1514

FTP-1714

OPTIONAL EQUIPMENT

RMC-3
RMC-12-3

Description

40Gb Passive TAP with 2 MTP ports, to tap a 12 fiber strand link. 50/50 split ratio. 50 micron fiber, with 2 separate MTP output ports

40Gb Passive TAP with 2 MTP ports, to tap a 12 fiber strand link. 70/30 split ratio. 50 micron fiber, with 2 separate MTP output ports

3-Unit Rack Mount
12-Unit Rack Mount

