

# 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](http://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

