

June 2010, Northampton, UK

HellermannTyton have further extended the industry leading RapidNet pre-terminated system with the introduction of the MTP VHD cassette. The cassette, in the identical footprint to existing RapidNet variants, presents six 12 or 24 core MTP connectors enabling up to 288 fibres in 1U of rack space.



The MTP VHD cassette is fully interchangeable with other RapidNet products (eg: copper) enabling flexibility and maximum utilization of available rack space.

The cassette can also be mounted in a Zero U presentation, further saving space.

The use of high quality MTP connectors from US Conec minimizes losses across the link and provides a potential upgrade path from 10G through to 100G. Each MTP cassette loom configuration is pre-tested and supplied with test result to ensure high performance levels.

The combination of MTP and RapidNet help meet the demands of the data centre by providing reduced installation times, efficient use of premium space and high performance.

About HellermannTyton

Founded in 1988, HellermannTyton Data Ltd is an established leader in the design, development and manufacture of innovative network infrastructure solutions for both LAN and WAN environments. The company offers a broad range of quality, high performance structured cabling products including Deca¹⁰; the unique pre-terminated, 'plug & play' RapidNet™ system; iD intelligent infrastructure management; and a full range of market leading closures for Broadband applications incorporating the patented Cablelok™ mechanical seal. Based in Northampton, the company is part of the global HellermannTyton group with operations in 34 countries worldwide. For more information visit www.htdata.co.uk

