

VDP-1000 Video Distribution Packager

The pioneer of digitally-compressed multiplexing is helping you take it to the next level.



Features

- Supports DigiCipher-II MPEG-2 transport stream into file segments for CDN distribution
- Orchestrates redundant VDP-1000, origin servers and CDNs for seamless switching
- Provides stream- and flow-level statistics via GUI, SNMP, and log file download

Specifications

Input: ETH2/eno2Output: ETH3/eno3

· Management: ETH1/eno1 and iLO

• Hardware: HP DL360 Gen10 server (COTS)

• Dimensions: 1.69 x 17.11 x 27.83 inches

Weight: 35.86 lbs.Power: 500 W max

As a key component of the DigiCipher Streaming solution, the VDP-1000 enables risk-averse migration to MVPD per your business requirements.

The linear live-stream solution securely and simultaneously transmits DigiCipher-encrypted services over satellite and terrestrial networks. The 1RU chassis features a COTS server, redundant RAID hard drive and dual hot-swappable power supplies and fans. A unified conditional access and control environment is provided for all satellite and CDN-fed CommScope IRDs.

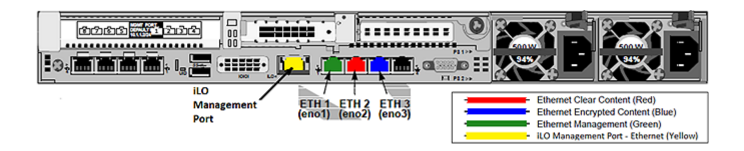
Part of the DigiCipher ecosystem

VDP-1000 is an integral part of the DigiCipher Streaming solution that also includes the CommScope Modular Uplink system, content publishing to cloud-based origin servers and CDNs, and distribution to CommScope IRDs (DSR-74xx/4450/4470).

Engineered and backed by CommScope

The VDP-1000 is engineered and supported by CommScope. Partnering with content creators, programmers, and broadcasters, we help optimize their content distribution. They look to us for the solutions and strategies that keep them prepared for what's next.

For more information on the VDP-1000, contact your CommScope representative.



commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2022 CommScope, Inc. All rights reserved.

Unless otherwise noted, all trademarks identified by ® or TM are registered trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001.

Further information regarding CommScope's commitment can be found at www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability.