

TME-2020 multiplexer/encryptor

A key enabler for converged satellite and IP distribution



Features

- · Supports DigiCipher-II encryption
- Supports CommScope IRDs
- · Input source redundancy controller
- 1RU COTS server, redundant RAID hard drive, dual hot-swappable power supplies and fans

Specifications

Input: ETH2/eno2Output: ETH3/eno3

 Management: ETH1/eno1, ETH5/eno5-bonded (optional), separate iLO port

COTS platform: HP DL360 Gen10 server

Dimensions: 1.69x17.11x27.83 inchesWeight: 35.86 lbs.

• Power: 500 W max

TME-2020, provides the service multiplexing and encryption necessary for the secure deployment of video services over satellite and terrestrial. As part of the DigiCipher Conditional Access System, the TME-2020 enables operator networks and content providers to simultaneously transport satellite and IP video services using a single efficient platform.

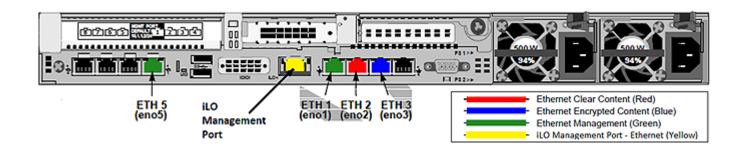
Part of the DigiCipher Conditional Access System

The TME2020 is an integral part of the CommScope Modular 4.0 DigiCipher Conditional Access System. Together with our DM BNC and Mux BNC 4.0, the TME-2020 provides the conditional access solution necessary for secure delivery of video services to affiliate locations, via both satellite and terrestrial, using a common DigiCipher conditional access system.

Engineered and backed by CommScope

The TME-2020 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 TME-2020, 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.