

TME-2020



Service Multiplexer/Encryptor, 1RU chassis including a COTS server with redundant RAID hard drive, dual hot-swappable power supplies and fans

- IP-Centric Service Multiplexer/Encryptor for converged satellite and IP distribution
- Supports DigiCipher-II Encryption
- Supports CommScope IRDs
- Input Source Redundancy Controller
- 1RU COTS server with RAID hard drive redundancy including dual hot-swappable power supplies and fans

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.

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.

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.

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America
Product Type	Video Distributor Packager