

CN1000 E1/T1 ENCRYPTORS' AVAILABILITY ANNOUNCEMENT

END-OF-SALE & END-OF-LIFE

This announcement details the end-of-life (EOL) and end-of-sale (EOS) timeline for the Senetas CN1000 E1/T1 layer 2 network encryptors only.

STATUS	DATE
END-OF-SALE DATE (LTB)	30TH JUNE 2016
END-OF-LIFE / END-OF-SUPPORT	31ST DECEMBER 2016

*Note: Deadline may extend based on inventory availability. Customers and partners should enquire.

CN1000 PART NUMBERS AFFECTED:

The table below shows Senetas CN1000 E1/T1 part numbers affected by this announcement including, but not limited to:

MODEL	DESCRIPTION
A5151B	CN1000 LINK E1 (RJ45) AC
A5153B	CN1000 LINK T1 (RJ45) AC

ALTERNATIVE AND CURRENT SENETAS CN ENCRYPTORS:

Current Senetas CN4000/ CN6000/CN8000 series encryptors:

- Please discuss your network architecture and encryption requirements, including the alternative current Senetas CN encryptors with your Senetas partner or Senetas direct.
- Customers and partners using or considering the CN1000 E1/T1 encryptors are encouraged to consider alternative current Senetas CN series encryptors, which use Senetas's latest and state-of-the-art encryptor platform:
 - CN4010/CN4020 (small form-factor) Ethernet 1G
 - CN6010 Ethernet 1G
 - CN6040 Ethernet 1G, Fibre Channel 1/2/4G
 - CN6100 10G Ethernet
 - CN8000 Multi-port (x10), 1G/10G Ethernet, 1/2/4/8G Fibre Channel

BENEFITS OF THE CURRENT CN SERIES HIGH ASSURANCE ENCRYPTION PLATFORM:

Senetas high-speed network encryptors deliver high assurance data security without compromising network performance:

- Multi-certified best-in-class security
- Authenticated encryption
- Zero data overheads
- Near-zero latency
- Best-in-class Encryption Key Management
- Maximum network and application performance for the most time-sensitive and secure communications, such as required by global financial networks and the world's largest Internet companies, Cloud and Data Centre service providers.
- The CN4000, CN6000 and CN8000 Series encryptors enable encryption of any Layer 2 network data; all network topologies and network traffic across all location types – from the branch office to the data centre at speeds from modest 10 Mbps to high-speed 10 Gbps.

- In addition to the Ethernet protocol, the CN6000 and CN8000 include Fibre Channel protocol support. This enables the best protection of SAN data links at speeds up to 8 GFC.
- Senetas CN Series encryptors are multi-certified. They include FIPS and Common Criteria certifications up to secret classification.

FOR MORE INFORMATION:

To obtain more information about:

- CN1000 E1/T1 encryptors' end-of-sale and end-of-life.
- Current CN encryptor alternatives to best meet your needs.
- For detailed specifications and features, visit the product section of the website.

WWW.SENETAS.COM

