



ASESORES EN COMUNICACION Y SERVICIO, S.A. DE C.V.

Announcing the New TCPU for Cerato ME and IXP CCS

Product Line: Digital Switching Systems

Product: Cerato/20-20, Map, LH

Note Number: MN019DSS

Issue Number: 1

Date: April 24, 2009

Originator: Jennifer Reed

Teltronics, Inc. is pleased to announce the release of its new TCPU for the Cerato ME and IXP CCS Voice Communications platforms.

As the central processing unit for the Cerato ME and IXP CCS, the TCPU provides system memory and operates on a Pentium processor delivering faster computing capabilities, as well as the following features and functionality:

- Flash Disk Drive (replaces physical Hard Disk of ICPU)
- Floppy Disk Drive
- 2 - 10Base2 Thin Network Interface Cards only providing support for:
 - Signaling System 7
 - HIL Controller for OMNIWorks
 - Cerato ME Graphical User Interface (release 4.0 and later)
- USB Flash drive interface; can be used to perform the following local or remote operations:
 - Load software releases
 - Load PROMs
 - Backup databases - up to 49 databases can be placed on one USB Flash Stick
 - Restore databases

The TCPU replaces the ICPU, is purchasable under the Teltronics part number 763 689, and is only supported on software release 3.8.6 and later.

Note: In redundant systems, the TCPUs must be the same type with the same firmware.