

EOL0501 Details

This notification should provide you with the information necessary to make any adjustments / changes to proposals or networks containing the Vados products referenced in this document. Please review this notification in its entirety.

If you have questions regarding this notification, please contact your Vados contact or e-mail support@vados.com

Details		
CPU E and 10/100 Ethernet Module		
Vados Systems is discontinuing the CPU E, and the associated 10/100 Ethernet Module. These products have been in production for over 10 years and have been superseded by the CPU F. The CPU F has the following enhancements:		
	EOL - CPU E	CPU F
WAN Ports	2 WAN interfaces supporting an aggregate of 2Mbps	2 WAN interfaces supporting 2Mbps each
WAN interfaces	Plug in V.11, V.24 or V.35 Interface Modules	Software selectable Interfaces
LAN	Single 10/100 Ethernet port provide on separate Ethernet Module	Two onboard 10/100 Ethernet ports
Configuration Area	Battery backed configuration area	Both Battery backed and flash based configuration area
Software Area	PROM and battery backed Teleload area	Two Flash areas for software (No PROMS)
Processor	16 bit processor	32 bit processor
Customer Notes		
Vados Systems or an authorized Vados partners will be contacting customers of this product to obtain acknowledgment of this notification, solicit a forecast for last-time buy quantities and assist with selection of replacement products.		
Support		
Partners with support contracts will continue to receive telephone support on these products until October 2008. Maintenance release software will be issued from time to time as appropriate. In conformance with the EU ROHS (Reduction of Hazardous Substances) regulation, these products will no longer be manufactured. Therefore where products are beyond economic repair quotes for newer equivalent products will be provided.		

Products				
Product	Alternate	Last Order Date	Last Ship Date	End of Support Date
MEE-500E	MEE-500F	31/10/2005	31/10/2005	31/10/2008
MEE-517-10/100	Ethernet now on-board	31/10/2005	31/10/2005	31/10/2008
MB-07-02	MB-07-F	31/10/2005	31/10/2005	31/10/2008
MB-07-ETH-10/100	MB-07-F	31/10/2005	31/10/2005	31/10/2008
MEE-02-E	MEE-02-F	31/10/2005	31/10/2005	31/10/2008
MEE-02-E-DUAL	MEE-02-F-DUAL	31/10/2005	31/10/2005	31/10/2008
MEE-02-E-48V	MEE-02-F-48V	31/10/2005	31/10/2005	31/10/2008
MEE-02-E-48vDUAL	MEE-02-F-48vDUAL	31/10/2005	31/10/2005	31/10/2008

