

The Desktop T1 Link Converged Networking Platform

## **Voice Gateway/IP PBX**

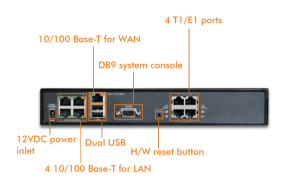


## **FEATURE**

- Powered by FreeScale MPC 8360
- On board 128MB system memory, expandable up to 256MB
- Five 10/100 BASE-T interfaces for WAN/LAN connection
- 4 TDM/PCM channels for T1/E1 connection
- Compliant with 802.1 b/g for wireless application
- Optional PSTN Module for VoIP application

## **SPECIFICATION**

CPU Board	Built with FreeScale MPC 8360 CPU			
System Memory	- Onboard un-buffered, none-ECC DDR2 128MB - Up to 256MB expandable			
Ethernet Port	<ul> <li>Four 10/100 Base-T Ethernet ports with RJ45 connectors for LAN</li> <li>One 10/100 Base-T Ethernet port with RJ45/SFP connector for WAN</li> </ul>			
TDM Channel	- Four TDM channels to T1 Quad Framer - 2x2 T1/E1 ports build onboard			
Expansion Slot	Mimi-PCI socket onboard			
Serial Port	One DB9 connector for system console through RS232			
LEDs	- Power, System Status, T1/E1 Status on front panel - Ethernet LNK/Speed, T1/E1 Status on rear panel			
USB	Dual USB 2.0 ports on rear panel			
Power	40W external power adaptor			
Dimension	One SATA connectors from M/B			
Operating Environment	280 (W) x 322.5 (L) mm 11.02" (W) x 12.70" (L)			
Storage Environment	- Temperature: 5 to 40°C (41 to 104°F) - Humidity 20% to 90% RH			
Certification	CE/FCC/UL/CB/Industry Canada			



## **ORDERING GUIDE**

Part No.	CPU	T1/E1	WAN	LAN
CVD-4200-1200	MPC 8360	4	1	4