

# OpenVox V100-PTMC-064 Transcoding Card (Up to 64 transcoding Sessions)



Product Name: OpenVox V100-PTMC-064 Transcoding Card (Up to 64 transcoding Sessions) Manufacturer: -

Model Number: V100-PTMC-064

Please Note: This product has been discontinued. For an alternative, please our other Asterisk Software.

OpenVox V100-PTMC Up to 64 transcoding Sessions, PMC V100-PTMC-064 The OpenVox V100-PTMC-064 new generation transcoding series delivers 3 models for different types of applications.

- ï¿1/2 Up to 64 transcoding sessions
- ï¿1∕2 No Licensing Fees\*
- ï¿1/2 PMC / Enclosure / Extending Evaluation Board / Ethernet card
- ï¿1/2 Reduce Host CPU Load
- ï¿1∕2 Flexible Adaptability
- ï¿1/2 Provides RJ45 media/control flow paths.
- ï¿1/2 Works with Asterisk® and FreeSWITCH®

#### Overview

Because of its low bandwidth requirements, the voice data compression codecs, such as G.729, G.726, AMR, G.722, iLBC, etc., are commonly used in VoIP applications.

The V100-PTMC-064 from OpenVox is a PMC for transcoding. In addition, it is a PTMC for extending PMC to support stand telecom and telephony interfaces. It is usable with a wide range of PCC, PT2CC, PT3CC, PT5CC.and can provide CompactPCI/fornt-panel Gbe/Backplane Gbe/Local CT media/control flow paths. These features can save the cost and support flexible applications.

The V100-PTMC-064 can be worked with Asterisk® and FreeSWITCH® .In addition, the media message-based API makes the development easy since the messages and media flow communicate between the PCC's host and V100-PTMC-064 through Ethernet interface . OpenVox V100-PTMC-064 - Technical Specifications General Features

ï¿1/2 No addionnal License Fee1

i¿1/2 Compliant with PICMG 2.15(PTMC) electrical specification and IEEE

1386, IEEE1386.1 (PMC) mechanical specifications

ï¿1/2 Configurable for PT2MC/PT3MC/ PT5MC

 $i_{\dot{c}}$ <sup>1</sup>/<sub>2</sub> Local CT Bus allowing flexible routing of TDM timeslots both between the PTMC Sites and the H.110 backplane CT Bus.

- � PT5MC includes Gbe connectivity to backplane resources
- ïزن PMC/PT2MC/PT3MC include Gbe connectivity to front panel
- ï¿1/2 Multi Media/Control Flow Paths
- ï¿1/2 Relieve Host CPU Load
- ï¿1/2 Release API for Integration
- � OS : Linux and Windows
- ï¿1/2 Integrates in Asterisk® and FreeSWITCH®
- ï¿<sup>1</sup>/<sub>2</sub> Support distributed or intergrated Application

Codec Support



## OpenVox V100-PTMC-064 Transcoding Card (Up to 64 transcoding Sessions)

• G.711 • GSM-FR

• G.722 • GSM-EFR

• G.722.1 • AMR

• G.726 • AMR-WB (G.722.2)

• G.729AB • iLBC

Except for AMR and AMR-WB Target Applications

i¿½ Hosted VoIP GateWay i¿½ Conferencing Server i¿½ IVR Server i¿½ Distributed Office PBX i¿½ Call Centers

Dimensions

 $\tilde{\imath}_{\dot{c}}$  Compliant with IEEE1386 mechanical specifications  $\tilde{\imath}_{\dot{c}}$  149.0x74.0mm (PCB)

Interface

i¿½ PCI :32bit 33/66MHz i¿½ Local CT i¿½ 10/100/1000 BASE-T RJ45 i¿½ UART i¿½ Backplane Gbe i¿½ PMC Connector

Power Requirments 2.2A @3.3V Operating Temperature Range 0 – 50 °C Humidity 10 TO 90% NON-CONDENSING Hardware And Software Requirement



## OpenVox V100-PTMC-064 Transcoding Card (Up to 64 transcoding Sessions)

ïزئ PCC,PT2CC,PT3CC,PT5CC ïزئ Windows/Linux in Host

The V100-PTCC is a PMC for transcoding. In addition, it is a PTMC for extending PMC to support stand telecom and telephony interfaces. It is usable with a wide range of PCC, PT2CC, PT3CC, PT5CC and can provide CompactPCI/fornt-panel Gbe/Backplane Gbe/Local CT media/control flow paths. These features can save the cost and support flexible applications.

#### **Please Enquire**

Options available for OpenVox V100-PTMC-064 Transcoding Card (Up to 64 transcoding Sessions) :

**Openvox VC100-PTCC** Required (+416.75EUR), Not Required.