# **TV-2760** 60 port Voice Processing Board

TV-2760 is a PCI bus add-on board that provides 60-port voice processing function. Without Trunk interface, TV-2760 need to work together with TD-52XC series T1/E1/PRI boards or other trunk/extension interface unit through SCSA bus. Through a polling and shared memory technique, up to 4 TV-2760 boards can operate simultaneously in a single system -- the maximum number of lines that can be supported depends on the application, the amount of disk I/O required, and the power of the host computer used.

#### **Drivers /API**

- Drivers for Windows NT<sup>®</sup> and Windows 2000
- DLL type driver supports almost all kinds of programming languages
- API for C, VB are available

## **FEATURES & BENEFITS**

- Provides 60 voice processing channels to SCSA bus
  Dedicated processor (DSP) to ensure background
- operation
- DTMF dialing; Pause time selection
- Detect caller hang up signal whether or not the system is playing or recording message
- Real time digitizing and decompression during recording and playback.
- Call Progress detection of busy, dial, or ringback tone
- DTMF detection during playback or recording
  Expands to a maximum of 4 boards to support 240 voice processing channels
- Provides free-port, non-blocking switching between ports onboard
- SCSA bus compatible
- Support SCSA bus switching

### **TECHNICAL SPECIFICATIONS**

#### Host Interface:

- Bus: PCI 32 bit bus
- Shared Memory: 320K bytes SRAM on each TV-2760
- Interrupt: INTA
- Maximum Number of boards per system: 4

#### **Speech Digitizing:**

- Algorithm: G.711
- Storage requirement: 64 Kbps

#### Switching bus

 SCSA bus: One 26-pin connector to standard SCSA bus

## **APPLICATIONS**

Co-operate with TD-52XC series T1/E1/PRI boards, or other trunk/extension unit support the following applications

- On line data entry/query
- Automated attendant
- Voice mail/Voice messaging
- Interactive voice response
- Auto dialers
- Inbound/Outbound Tele-marketing