



## TVRS (Telephonic Voice Recording System)

ARIA-5500 is 30/60 Channel Voice Recording System with PCI -econnectivity, it can be used with ISDN PRI E1/T1 line. Can be connected with direct exchange line , PBX router, GSM PRI gateway etc.

### Some important Features:

- GSM Compression
- Linux based
- Serial Connectivity
- Optional Integration
- Support Incoming/ outgoing / DID no
- Web based GUI
- System Health Voice based alarm



**PRI Logger**



**Embedded Logger**



**USB Logger**



**PCI Logger**

ARIA-Single Port, Four & Eight Channel embedded Telephone Recording System with SD card to save voice files. Also has LAN Port connectivity to connect with computer, it can be used with direct telephone lines , EPABX extensions , VOIP FXS/ FXO , Wireless Radio equipment etc.

### Some important Features:

- No need Computer
- Parallel Connectivity
- Compatible with GSM / CDMA FCT
- Answering machine to leave message in case of no answer
- Auto answer & record facility
- SD card support up to 32 GB
- Software to search & play file in PC
- Can also be used in conference recording

ARIA 2,4,8,16 Channel Voice Recoding System with USB connectivity, it can be used with direct telephone lines, EPABX extensions, VOIP FXS/FXO, Wireless radio equipment etc.

### Some important Features:

- Available in 2,4, 8, 16 Port
- High Quality Cabinet
- Telephone Recording
- Wireless Radio Recording
- Recording on Voltage drop
- Recording on audio
- Live Monitoring
- Incoming / Outgoing / Missed Call
- Digital Phone & IP Phone Recording through audio mode

ARIA PCI/PCI-E based 4,8,16 Channel Voice Recoding System with PCI/PCI-E based connectivity, it can be used with direct telephone lines, EPABX extensions, VOIP FXS/FXO, Wireless radio equipment etc.

### Some important Features:

- Available in 4,8,16 Port
- High Quality Cabinet
- Telephone Recording
- Wireless Radio Recording
- Recording on Voltage drop
- Recording on audio
- Live Monitoring
- Incoming / Outgoing / Missed Call
- Digital Phone & IP Phone Recording through audio mode