

ARIA TVRS 5900-GSM Logger



About Aria

Started in the year of 2003, the company has progressed itself to become a global leader in voice processing industry. We have defined, developed and designed world-class technology integrated PC based voice processing systems, in order to serve corporate houses and simplify their business work processes. All products developed on our end are fully tested for stability and performance on various platforms like PCs and voice processing cards. Our zest to integrate innovation and high-standard technology with business processes has helped in turning PCs into voice loggers and IVR systems that promise extra ordinary performance.

Apart from Voice Loggers (Telephone Voice Recording System) and Interactive Voice Response System, our company also manufactures and supplies Predictive Dialer, Telephone Headsets for Call Center, Conference Bridge, and GSM Gateway to support the industries and corporations when it comes to simplify their work processes. Aria offers complete communication solutions that make corporations and enterprises powerful to absolutely manage the

business processes, client interactions, and manpower on rising unified communications.

Clients & Coverage:

Our head office is situated in New Delhi with branches in Mumbai and Ahmadabad. Our scope of work is not just limited to companies in India but also in Africa, Malaysia, Bhutan, UK, Nepal and Saudi Arabia. We have earned our experience in the telecom industry by successfully partnering with 100+ companies spread country wide. It has been our privilege to serve some of the big giants of the industry like ONGC, Bharat Electronics, Wipro, Bajaj Capital, Hyundai,, etc. We have also helped small companies and startups for establishing themselves and create brand recognition. Our complete commitment and interest with our valuable customers and their gains impresses our clients and keep them to be attached with us and our appreciated services

Award & Recognitions:

- Technology Excellence Award
- Global Business Award
- Business Sphere Award

ARIA TELECOM SOLUTION (P) LTD

CORPORATE OFFICE: CS-40 & 41 3RD FLOOR , ANSAL
PLAZA, VAISHALI , GHAZIABAD, INDIA

Registered Office: 106 1st Floor, Vardhman Master
Plaza, Plot No. 2 DDA LSC, Gazipur , Delhi 110092
India

P +91-120-4763988

F +91-120-4205454

E sales@ariasolutions.net

W www.ariatelecom.net



- Aria TVRS 5900 Series is auto answer GSM logger
- Support SM recording
- High Compression
- Good quality Recording
- Web Based GUI
- Live Monitoring
- Listening Through Mobile (Optional)
- Recording search by Number , Time , Date etc
- CLI DTMF Recording
- •Protocol: SIP v2.0, RFC3261
- •Codecs:G.711A/U law, G.723.1, G.729A/B
- •Silence Suppression
- •Comfort Noise Generator(CNG)
- •Voice Activity Detection(VAD)
- •Echo Cancellation: G.168 with up to 128ms
- •Dynamic Jitter Buffer
- •DTMF: RFC2833, SIP Info
- •Programmable Gain Control
- •NAT: STUN, Dynamic NAT, Static NAT
- •SIM Interface: 1.8v, 3.0v SIM Interface
- •Frequency Range: GSM: 850/900/1800/1900MHz;

User of Aria TVRS 5900

Aria TVRS is very important tool for interception. It can automatically answer calls and start recording without any beep sound. Now a days every call is important for business. Aria has invented a cost effective solution, unique product which can serve investigating agency to record conversation of target automatically.

ARIA 5900-4/8/16/32 PORTS LOGGER with auto answer

ARIA-5908 is 8 Channel Voice Recording System with GSM connectivity, it can be used recording voice call as well as SMS.

User of Aria TVRS 5900

Police Control room
Interception
Call Centers
Corporate
Government Organizations
Share brokers
SOHO
Defense
Insurance & financial Organizations
Call Centers

Configuration Of TVRS 5900

5904-04 Channels
5908-08 Channels
5916-16 Channels
5932-32 Channels

Computer Required

Xeon/i3 /i5 , 4 GB RAM ,
500 GB HDD
OS Linux Centos
My SQL Data base

Features

- Auto recording with preinstalled Software.
- Direct E1/PRI/GSM Termination through high- impedance interface
- Recording both the voice and calling protocol messages of GSM/ E1/T1 lines
- Real-time monitor of each channel.
- Web control and management
- Real-time monitor of each channel. Query of monitored call detailed record and voice recording.
- Stable and reliable
- Alert on Mobile on specific Number Recording (Optional)
- Recording management
- Call Detailed recording and analysis
- Web Setup, Control and Management
- Security and privacy
- Operating Log