

AR19N Headset



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 service

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

- Comfortable, cost effective, durable headset for Soho, VoIP, IP-phone
- Light weight design, practical IP telephony sound quality
- Over-the-head wearing style, binaural versions
- Comfortable, adjustable metal headband
- Speaker and headband connection rotate 360 degree
- Noise-cancelling microphone ,bendable mic arm 330°swivel

AR19N Headset

Specifications

AR19N binaural Noise Cancelling
Headset feature Comfortable noise cancelling
microphone headset meets the demands of
phone intensive environments. Create by
hands-free internet communications. The noise
cancelling mike filters out back ground sounds,
for clear voice transmission. That helps you
maintain a professional image on your calls and
productivity, and makes it easier to be clearly
understood. It is also the headset that comes
with a bendable microphone arm, rotate 330
degree, allowing users to flip the boom arm
outward during coffee breaks

AR19N comes with PL QD to connect with various connecting cords like RJ-9, USB, 2.5mm, 3.5mm, Y cable, etc and also available in wideband versions for IP hard phones and soft phones.

Mic boom arm with 330-degree rotation

Material: Metal, ABS and POM

Speaker

Speaker size: Ф28mm speaker

Sensitivity: 115dB ± 3dB/mw(at 1KHz)

Impedance 150 ohm +/-20%

Frequency Response 200-4KHz

Distortion: Less than 1%

Microphone

Omni directional Microphone

Sensitivity:-36dB ± 2dB

Impedance: 2.2k ohm

Frequency response: 20-3kHz

Distortion: Less than 1%

SNR: ≥ 49dB

Directivity: Noise-cancelling

Connectivity:

Rj9 for Digital Phone, IP Phone, Analog Phone , KTS , Dial pad etc.

2.5mm for Digital Phone, IP Phone, Analog Phone, KTS, Panasonic phone etc.

3.5mm for Digital Phone, IP Phone, Analog Phone, KTS ,etc.

USB for Soft IP Phone, computer, Skype etc

3.5mm (Double) for computer connectivity

Uses:

- Call centers
- Customer care
- Office
- Home
- Web chat
- Voice chat
- Multimedia