



Applications

- ◆ Vocal Announcements
- ◆ Announcements with chime
- ◆ Communications
- ◆ Conferences

The AD696/A Paging Microphone Base can be connected to an input of a Tema AD300 series analog power amplifier to launch announcements on the speaker network.

The desktop base is equipped with a "Talk" switch to enable the microphone and a button to enable the emission of a chime sound before the announcement. The chime sound is fixed and cannot be modified. A light ring on the neck of the microphone indicates the activity state of microphone transmission.

The flexible arm at two points is removable and is fixed on the base with a standard XLR connector.

"Always on" mechanical function.

The microphone, of high quality, allows to transmit crystal-clear and intelligible voice announcements.

Technical Features

Microphone capsule	: electret condenser
Polar diagram	: cardioid
Frequency response	: 50-16.000Hz
Output impedance	: 1000 Ohm
Sensitivity	: -40dB (0dB 1V/Pa @1Khz)
Controls	: 1 "Talk" switch, 1 button
Signalings	: On Air LED Ring
Power Supply	: 3Vdc batteries
Arm	: flexible gooseneck with 2 points, removable, with XLR connector

Arm length	: 455mm
Body	: shock resistant metal alloy
Windproof cap	: black polyurethane foam
Cable	: 1,5mt C5
Operating temperature	: -10°-55° C
Storage temperature	: -20°+65° C
Umidity	: 0-95% non-condensing
Dimensions	: 113x140xH35mm (without arm)
Weight	: 0,52 kg cable included

AD696/A Paging Microphone Base connected to an AD301R Amplification unit

