



The AD696/B paging microphone base can be connected to an AD615 Tema Encoder to launch announcements on the LAN network in Multicast channels to the network amplifiers or to the IP-SIP AD600 series loudspeakers of the *SipComStage* line.

The desktop base is equipped with a "Talk" switch to enable the microphone.

The flexible arm allows the microphone to be oriented according to the best position for the user.

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

The cable, with a length of 1.5 meters, is terminated with a RJ45 connector with specific wiring for the Tema AD615 Encoder.

Applications

- ◆ Vocal Announcements
- ◆ Communications
- ◆ Suitable for IP Encoder

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
Signalings	: none
Settings	: none
Body	: shock resistant metal alloy
Windproof cap	: black polyurethane foam

Arm	: flexible, fixed at the base
Arm length	: 235mm
Connector/Cable	: RJ45 8-way proprietary, C5 1,5mt
Operating temperature	: -10°-55° C
Storage temperature	: -20°+65° C
Umidity	: 0-95% non-condensing
Dimensions	: 80xH25mm (without arm)
Weight	: 0,18 kg including cable

AD696/B Paging Microphone Base with AD615/S Encoder

