



APart PA-CONF DI CONFERENCE MICROPHONE TERMINAL

APart



The APart PA-CONF DI is a high quality build-in delegate microphone terminal that can be used in combination with the APart PA-CONF microphone system. The delegate unit has a solid, yet unobstructive design. The microphone build-in base is equipped with a "SPEECH" button. Pushing this button activates the microphone and the red led on the base will lighten. The build in limiter improves the intelligibility and prevents big level differences between silent and "shouting" speeches.

The microphone base is equipped with a 3 pin XLR input in which the microphone can be plugged in. Every microphone base has a stereo jack input and output. All units can be connected via daisy chaining. This way, linking the cables to the other units is very easy (2 m cables included). The microphone has a high quality Japanese uni-directional condensator microphone capsule. Due to the quality of the microphone, feedback problems in most cases won't occur. It has a sturdy but very elegant and slim stem with a flexible part at the top & bottom. A red LED ring on top of the microphones stem indicates if the microphone is activated.

All these features, together with the unique PA-CONF microphone system, result in a very competitive and versatile system that can be used for meeting rooms (replaces the standard 10 channel microphone mixer), small conference systems and others. Thanks to the build-in microphone base, the unit will be almost invisible and takes very little place. Above all, installing these build-in bases is very easy!

TECHNICAL SPECIFICATIONS

Type	Table type Condensator microphone
Polar pattern	Uni-directional cardioid
Input Base	6.3 mm jack (1: Signal / 2: Conference power / 3: Ground)
Microphone	XLR 3
Output	6.3 mm jack (1: Signal / 2: Conference power / 3: Ground)
Frequency range	150 Hz - 16 kHz (-3dB)
Sensitivity	-68 dB
Limiter	Build in
Light ring	Yes
Cable	6.3mm jack cable, 2 m
Dimensions Base (H x W x D)	62 x 142 x 125 mm
Microphone (L)	470 mm
Weight (base + mic)	0.75 Kg