

EDC 1051 Main Control Unit



- Has three (3) chain outputs for daisy connection, each link can be linked up to 25 units
- Can control up to10 chairman units & 128 delegate units by extension power supply
- System Auto-Test functions when power on. When failed connection, the Red ring of light is flashing
 - Multi-Conferencing Operating Modes:
 - ➤ NORMAL: 1. Delegates have the ability to open their own mics. 2. No Request-to-speak
 - ➤ VOICE (Auto-MIC Shut-Off): 30/45 seconds without speaking, microphone will be automatically shut-off
 - OVERRIDE: 1. Delegates have the ability to open their mics. 2. When the maximum open mics is reached, delegate opens mic will take control of the current delegate, chairman is not affected
 - ➤ CHAIRMAN: 1. Delegates only have the ability to request-to-speak. 2. Chairman controls all delegate mic activation
 - OPEN-MIC: Numbers of Microphone push to talk simultaneously is up to 1-9, displayed on the main control front panel
- Main control unit and Chairman Unit controls all delegate mice activation and has the alarm sound when delegate-off
- Built-in sound-emission circuit to prevent echo and noise

TECHNICAL SPECIFICATIONS	Hoise
Frequency response	100HZ~16KHZ
LINE IN:	-4dB~+6dB 10KΩ≥ (Balanced)
LINE OUT:	-4dB~+12dB 200Ω≥ (Balanced)
Sensitivity:	-60dB
T.H.D.:	≦0.5%
S/N Ratio:	≥90dB
Conference microphone connection:	D type 9P express port x 3 sets
MIC Input	$4 \text{ set x } 600\Omega/6\text{mV}/-22\text{dB}$
Line output	1 sets
Volume Indicators	5 LEDs
Power	AC110/220, 50/60Hz, Power LED light
Height x Width x Depth	100 x 430 x 230 (mm)
Weight	10 (kg)