

DIALPAD

Dialing Controller For ECS and IDA8 System



1

FEATURES

- User can start audio conference call as easily as dialing a telephone.
- Phonebook function for frequently used phone numbers.
- User-friendly designed interface simplifies the calling and displays on the LCD.
- Tri-party telephone conferencing
- Convenient wireless connectivity.
- Supports Ateis Audio Processors with telephone card, such as ECS and IDA8.
- Brilliant synergy between the weighted foundation and light enough for easy transport.
- Longer lifespan with touch sensitive button.
- CE and listed
- 5 year warranty

DESCRIPTION

DIALPAD is an alternative to using the Crestron, AMX system, or standard telephone set to dialing and receiving calls via ECS or IDA8 system. With its user-friendly design interface the system allows for easy-to-use calling and stores your most frequently called numbers. The easy to read LCD screen displays the current phone number to which the unit is connected. The DIALPAD includes simplified conference calling allowing up to three (3) parties to connect at one time. Also available in a wireless version, DIALPAD allows for a clutter free environment free from extraneous connections and wiring. With its lightweight design, DIALPAD can be easily relocated to any location the user prefers and will remain stable with its weighted foundation. The sensitivity and durability of the touchpad buttons ensures a longer lifespan than other comparable units. DIALPAD supports Ateis audio processors with installed telephone cards (ECS and IDA8).

APPLICATIONS

- Conference Rooms
- Boardrooms
- Courtrooms
- Distance Learning Facilities
- Training Rooms



SPECIFICATIONS

Tactical Keypad

Telephone Keypad: 12 touch keys
Function Keypad: 12 touch keys
Volume Controls: Up, Down
Call Functions: On/Off, Flash, Redial, Mute, Status
Menu Selections: Menu, Back, Up, Down, Phone Book

LCD

Panel Display: 128*32
Number of Characters: 16 characters x 2 line

Backlight: No

Connectors

RS485 connector
RF Receiver

Interface

RS485 Cabling
Cable Type: CAT5 cabling
Maximum Distance: 1,640 feet

Wireless Box (RF Transmission)

Maximum Distance: 49 feet

Power Supply

Battery: 6V, 4 AAA Batteries
PoRS485: 24V
Average Current: 80mA
Wattage: 0.5 W

Environmental

Operating Temperature: 0 to +40°C
Humidity: 0 ~ 70% relative humidity, non-condensing

Mechanical

Dimensions: 10in.(L) x 4.25in.(W) x 2.60in.(H)

Color: RAL 7016
Weight: 0.5kg (1.1 lbs)

CONNECTIVITY DIAGRAM:

