

Apollo TE-300 Paging System

Hospitality Paging System



"We Deliver Information at the Speed of Light"

Visit Our Website at:

www.WirelessMessaging.com

NOTE: Frequency Required when Ordered



P/N= 0119-1001

Key Features:

- POCSAG Transmitter
- Stand Alone / Desktop Model
- User Friendly Interface
- 50 Buttons / Lit when Active
- Range Test
- RS-232 Port: For PC Programming Only
- Pagers: Works w / Coaster, Paddle, E-Pager and Numeric
- Option: 5-watt Output - UHF RF Booster (TA-500)
P/N= 0119-1002

Overview:

Press any Button to Activate and that Button will Light up and Send a Page Assigned to that Button Number.

Page will Repeat every 30 Seconds (Adjustable up to 300 Seconds) until Time-out Occurs. Time-out is Adjustable from 5 to 30 Minutes.

After the Time-out, the Back-lit Buttons will start to Blink and Paging will have Stopped for that Button.

Button Numbers 1-40 for Paging Numeric Pager and the Coaster, Paddle and E-Pager Tone Only Model Pagers.

Button Numbers 41-50 can be Defined to Call Alphanumeric Pagers or Numeric Pagers using a Pre-Canned Message.

De-Activate (Stop Sending Page) by Pressing that Button Number. The Light will go OFF and the Page will Stop for that Button Number.

Specifications:

- Model: TE-300 for Hospitality and Numeric Pagers
- Paging Format: POCSAG
- Frequency: UHF 450-470 MHz and VHF 147-170 MHz
- Modulation Type: FSK
- Channel Spacing: 12.5 Narrow Band (NB)
- RF Output Power : 1 watt (5 watt Booster Available)
- Input Voltage: 8.4 v DC
- Current Consumption: Standby 100mA and TX 400mA
- Harmonic Radiation: Below -25 dbm
- Frequency Stability: 2.5 ppm at -10° C to 60° C
- Output Connect: BNC (F)
- Power LED: Lit when system is Turned ON (Orange)
- Transmit LED: Lit when Transmitting a Page (Red)
- Dimensions: 232 x 170 x 50 mm (w/o Antenna)
- Weight: Approximately 650g (w/o Antenna)