

WaveWare 2-Line Wallpager

Model: AS-122



"We Deliver Information at the Speed of Light"

Visit Our Website at:

www.WirelessMessaging.com



P/N= AS122

No Relay Model

"Works Like a Pocket Pager"!

Also Available in 10-22 Characters - (Model: AS-112)

Features:

- Alphanumeric LED Display
- Displays Exactly what your Pager Receives - No Special Formatting Required
- 1 or 2 Line Operational Mode (Specify when Ordering)
- 1-Line Mode: Displays 10-12 Characters, Scrolls from Right to Left for Longer Messages
- 2-Line Mode: Displays 22-24 Characters, Scrolls from Right to Left for Longer Messages
- Messages are Received Wirelessly from On-Site Paging System or from Wide Area Paging Service
- Messages are Automatically Manages for up to 24 Active Messages
- Message Time-Out Option using either Run-Time or Message Display Count as Time-Out Triggers
- Real-Time Clock with Message Stamping Option
- Priority Message Stacking for up to 5 Priority Messages
- Priority Message By Prefix (911)
- Message Clearing Feature using "Reset" by Prefix / Suffix
- Frequency, Cap Codes and Pager Baud Rate Programmed by way of PC Software.
- All Options and Features are Set by OTA Commands
- Program Software and Over-the-Air Commands (OTA) CD
- Delete All Messages by way of Over-the-Air Command
- Programmable Default Message (Up to 50 Characters)
- Wall Mount Bracket Kit Included
- Back to Back Signs Ceiling Hanging Kit Available
P/N= AS Brackets

Specifications:

- Model: AS-122 Alpha Sign (WaveWare Wallpager)
- Case: Dark Aluminum with Red Display
- Frequency: 408-473 MHz, 138-174 MHz and 929-931 MHz
- RF Data Rate: 512 / 1200 / 2400bps for POCSAG, 1600 / 3200 / 6400bps for FLEX
- Channel Spacing: 25 KHz (WB) or 12.5KHz (NB)
- Code Format: POCSAG or Flex
- Cap Codes: 6 Cap Codes (For POCSAG)
- LED Array: 320 x 16
- Characters: 20 / 4" Tall (One-Line) or 52 / 2" Tall (Two-Line)
- Dimensions: Case - 51" L x 6" H x 3" D
- Weight: Approx – 21 Lbs.
- Power: 110VAC (6Ft. Cord attached with 2 Prong Plug)

NOTE: Frequency Required when Ordered