

SPS-5 v9 Alphanumeric Paging System

• 5 Watts • Synthesized Frequency • TAP, COMP1, COMP2, SCOPE Protocols • POCSAG Encoding • UHF/VHF



"We Deliver Information at the Speed of Light"

Visit Our Website at:

www.WirelessMessaging.com

The WaveWare **SPS-5 v9** Alphanumeric Paging System allows you to Automatically Transmit Messages to Industry Standard On-Site POCSAG Pagers with No Monthly Paging Service Fees. You own All the Equipment. The **SPS-5 v9** is Designed to offer up to 2 Serial Com Ports

Text, Numeric and Tone / Vibrate Messages can be Immediately Delivered to Industry Standard POCSAG Pagers.

Features:

The Superior Features of the WaveWare **SPS-5 v9** Paging System Includes:

- **Dual RS-232 Serial Com Ports (DB-9 Female)**
- Supports TAP, COMP1, COMP2, SCOPE and WaveWare Proprietary Interface Protocols
- Compatible with Industry Standard POCSAG Pagers
- Supports POCSAG Alphanumeric, Numeric and Tone / Vibrate Messaging at RF Data Rates of 512, 1200 and 2400 bps
- Available in UHF Models (400-430 MHz and 440-470 MHz) or VHF (148-174 MHz)
- Supports TAP Interface Protocol v1.8 with Enhancements Including Control Character Embedding, Extended Pager ID Processing and Function Cold Control
- Programmable EEPROM Based Pager Database using Windows Based Programming Software (Included with each System). Pager Database can be Bypassed using Unique Extended Pager ID Formatting Methods
- Programmable Serial Com Port Settings and Protocols
- Programmable Host System Monitoring Function using Timer Triggered Transmission of a Predefined Message if Host System Communications Don't Occur for Two Minutes.
- Pagers, Amplification Kits and FCC Site Licensing Services are also Available
- The **SPS-5 v9** Dual Com Port Paging System can be used with 2 Different Host Systems. Example: With 2 Nurse Call Systems or 1 Nurse Call System and our Enterprise Messaging Software or any other Variety of Host Systems without the need of a Port Concentrator or Port Monitoring/Routing Software.



P/N= 0100-2601 5 watts UHF

Compatibility:

The WaveWare SPS-5 v8 Alphanumeric Paging System is Compatible with Many Systems. Including:

- A Variety of Nurse Call Systems
- Enterprise Messaging Software
- Alert Utility Software
- Fire Alarm Monitoring
- Alarm Contact Systems
- Security Systems
- And Many Other Host Systems

SPS-5 v9 Alphanumeric Paging System

• 5 Watts • Synthesized Frequency • TAP, COMP1, COMP2, SCOPE Protocols • POCSAG Encoding • UHF/VHF

Beneficial Features:

The WaveWare **SPS- 5 v9** Alphanumeric Paging System offers many Beneficial Features. Including:

- Economical, Eliminating Wide Area Paging Service Fees
- Long Range Campus Wide Coverage (5 watt System Provides up to a 3 mile Coverage, Depending upon the Local On-Site Conditions)
- Supports Alphanumeric, Numeric, and Tone / Vibe Messages
- Supports Paging RF Data Rates of 512, 1200, and 2400 bps, with data rate, auto switching
- Industry Compatibility using the TAP Protocol Serial Data Interface
- Pager Database can be Programmed into On-Board EEPROM using Windows Based Programming Software, included with each System. System can Operate without On-Board Pager Database using Extended Pager ID Formatting Method.
- Shared Use FCC Site Licensing available with certain Models
- Amplification Kits Available for Output of 25, 50, and 100 watts

System Specifications:

- Model Numbers: SPS-5 v9 UHF (**Default**) and the SPS-5 v9 VHF (**Optional**)
- Part Number: **0100-2601** UHF (State VHF if that is what is Required)
- RS-232 Serial Com Ports: Single Serial DB-9 Female Com Port
- Serial Port Configuration: 300, 1200, 2400 or 9600 Baud and Even or No Parity and 7 or 8 Bits
- Antenna Connection: BNC Female
- Paging Message Types: POCSAG Tone / Vibrate, Numeric and Alphanumeric
- RF Data Rate: 512, 1200 and 2400 bps Auto-Switching
- Pager Database: **5,000 Plus** EEPROM Programmable using Windows Base Programming Software
- Interface Paging Protocols: TAP, COMP1, COMP2, SCOPE and WaveWare Proprietary Protocols
- All Programmable using the Encoder Programming Software (Included with each System)
- Frequency Source: Synthesized Transceiver - TecNet Maxon SD-125E
- Frequency Range: UHF2 (440-470 MHz), UHF1 (400- 430 MHz) and VHF (148-175 MHz)
- Frequency Stability: Models UHF ± 2.5 ppm, VHF ± 5.0 ppm
- Operations Rating: Intermittent, 66% Duty Cycle
- Power Supply: 12vDC 3.75A (or Higher Amp) AC / DC Adaptor
- Operating Temperature: 0° C to 28° C (32° F to 82° F)
- Modulation Deviation: ± 2.5 KHz (Narrowband)
- Bandwidth: 12.5 KHz (Narrowband)
- RF Power Out (Watts): 5 Watts Nominal (or 2 Watts Optional)
- Transmitter FCC ID: UHF = RXUSD-125EU2 (Maxon)
- Transmitter Canada ID: UHF = 153B-SD125EU2 (Maxon)
- Dimensions: Approx: 9" (H) x 8.5" (W) x 2.25" (D)
- Weight: Approx: 8.5 lbs (Including the Antenna, P/S, Cable and CD)

Packaging:

The SPS-5 v9 Comes Packaged with Everything you need to Configure and Install the System. Including:

- 10 to 11 in. Tall 1/2 – Wave Rubber Duck Antenna with BNC Male Connector
- Qty. One 6 to 10 ft. Standard RS-232 Serial Cable – DB-9 Male to Female
- 12vDC Power Supply - AC / DC Adaptor
- Mounting Hardware - Screws and Plastic Wall Anchors
- Support CD with Programming Software, Quick Start Guide, User Manuals, Installation Diagrams & More