

GenATM Pager Empowering the future of paging

Key benefits

- Large, high-contrast ePaper display
- Modern user interface
- Advanced encryption and security features
- Superior message reception in difficult buildings using our high-powered 900MHz simulcast network
- Antimicrobial case
- Estimated month-long battery capacity
- Over-the-air remote programming



The GenA high-contrast ePaper display ensures easy reading in all lighting conditions, even in direct sunlight. The display provides proportional fonts to maximize available information on a single screen. In addition, the display includes an automatic low-light sensor which activates the front light when needed for easy reading in a variety of light levels, even in the dark.

Encrypted messaging support

The GenA supports message encryption using the industry standard AES-128* encryption algorithm. Each device is programmed with a unique key. Messages are encrypted as they enter the Spok® network and sent over the air to the device where they are decrypted for display to the user. The device can support multiple keys.

Display lock

When the device's personal capcode is enabled for secure messaging, the user can enable the display lock feature. When the feature is enabled via the device menu, the user is prompted to enter a four-button sequence. To enhance the security of the messages on the device, users can enable a personal capcode that locks the display after five minutes of inactivity. To unlock and read messages, just enter the four-button code. After five minutes of inactivity, the display lock is activated. The user must then enter the correct four-button sequence before being able to read a message.

Remote programming

The GenA pager gives users the ability to access new features and configuration changes that can be made without having to turn in their device.

If a pager has been lost or stolen, our customer support staff can send a wipe command to the device. When received, all messages and keys will be deleted from the device.

If a user forgets the display lock code, our customer support staff can send a clear command to the device. When received, the display lock feature will be disabled, so the user can access and then re-enable the display lock.

*Advanced Encryption Standard (AES) algorithm, 128bit key



DATASHEET

GenA™

Alphanumeric pager with security features

With the GenA you stay connected with reliable messaging service in a small, convenient device that features an extended battery life and easier-to-read screen.

Its secure messaging and display lock security features help to ensure that your organization meets HIPAA-compliance requirements. Requires encryption service from Spok.

Key features	Benefits
Display	High-contrast ePaper screen (122x250px)
	Auto-on front light
	Always on time and date display
	• 5, 6, 7, and 10 lines of text with proportional font
	User-friendly, list-based interface
	Screen name
Alerts	User-enabled reminder alert
	Variety of real paging alerts
	Optional front light flash alert
	Unread message indicators
	Do not disturb (no alert)
	Built-in alarm clock
Frequency/Specifications	Frequency band: 929-932MHz
	Protocol: Flex
	Power: One AA battery
	• SPL: >85 dB @ 12 in
	• 3.1" x 2.2" x .7"
	Antimicrobial housing
	• UL: Class 1, Division 2, Groups ABCD
Messaging	Up to 99 personal message slots (20 default)
	Message preview
	Message time and date stamp
	Erase one message or erase all
	Lock and save messages
	15 group message folders
	Group folder message management
	Memory retention during battery change
Over-the-air programming	Assign screen name
(via Spok MyAccount customer portal)	Manage messaging group assignments
	Implement global security settings
	Remote data wipe
	Passcode unlock
Security	Encrypted message support (AES-128)
	Display lock
	Remote data wipe and lock clear

Device user interface comparison



Device text size comparison



