

T52

TWO-WAY PAGER WITH ENCRYPTION CAPABILITIES



T52 PAGER

Stay connected with your team as you coordinate patient care with the T52 from Spok®. With the T52 you can communicate with smartphones, pagers, handhelds, PCs, and other two-way devices, as well as email addresses. This enables you to stay in touch with people across the hospital regardless of the devices they use.

In addition, when you enable the encryption service from Spok, the T52's secure messaging and display lock security features help your organization meet HIPAA compliance requirements.

T52: KEY BENEFITS

- Reliability: powered by a single AA battery
- Security: optional message encryption helps meet HIPAA compliance guidelines
- Ease of backing up contacts via PC connection
- Ability to communicate longer messages with up to six lines of text
- Ability to review message delivery receipts online to close the communication loop

| KEY FEATURES | BENEFITS |
|------------------------------|--|
| Display | <ul style="list-style-type: none"> • LED backlit display • Time and date display • Backlit QWERTY keyboard • Up to six lines of 20 characters per line (zoom to three lines) |
| Alerts | <ul style="list-style-type: none"> • Quiet mode • Private time • Reminder alerts • Service indicators • Built-in alarm clock • Low battery indicator • Alert volume controls • 16 user-selectable alerts |
| Specifications | <ul style="list-style-type: none"> • 3.9 ounces • One AA battery • 3.4" x 2.3" x 1.1" • USB computer connection |
| Frequency | <ul style="list-style-type: none"> • Frequency band: 900MHz • ReFLEX |
| Messaging | <ul style="list-style-type: none"> • Confirmed message delivery • Message time and date stamp • Erase one message or erase all • Preprogrammed reply capability • Send, receive, and reply to messages • Memory retention when changing battery • Contacts backup software for PC |
| Security (optional features) | <ul style="list-style-type: none"> • Encrypted message support (AES-128) • Display lock • Remote data wipe and lock clear |



DATASHEET

PC BACKUP

With the T52 manager software you are able to have all your contact information stored on your computer. Connect your T52 device to your PC to update the contact information.

- Quickly add or edit contacts
- Group contacts into multiple groups
- Add, delete, or rename groups with ease
- Store additional information (company, city, notes, etc.) about your contacts
- Download/upload contact information from PC to pager
- Save multiple database files

Ask your Spok representative about how nurse calls, telemetry alarms, and critical test results can be delivered to pagers, smartphones, and in-house wireless devices.

SECURITY FEATURES (OPTIONAL)

ENCRYPTED MESSAGE SUPPORT

The T52 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. Messages sent from the device are also encrypted.

DISPLAY LOCK

When the device 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 4-16 character sequence. After five minutes of inactivity, the display lock is activated. The user must then enter the correct character sequence before being able to access the device.

REMOTE DATA WIPE AND DISPLAY LOCK CLEAR

If a pager has been lost or stolen, Spok's customer support team can send a wipe command to the device. This will delete all messages and keys.

In the event a user forgets the display lock code, our customer support staff can send a clear command to the device to reset the code. The user can then access and then re-enable the code.

SPOK MOBILE® PAGER REDUNDANCY

Spok Mobile is Spok's powerful secure text messaging app. Pairing T52 pagers with Spok Mobile service also provides redundancy for times when cellular or Wi-Fi connections are down. Messages will continue to appear on the pager for communications continuity, particularly during emergencies.

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