



Technical Specifications

SPECIFICATIONS	T9560MT TRANSMITTER
Description	<p>The T9560MT is a handheld or paging base station with the following features:</p> <ul style="list-style-type: none"> • 4x6 keypad with LCD for user interface • Transmit LED • 6 buttons designated for messaging or modes • Pages 1 to 799 pager numbers • 4-pin port on bottom side of transmitter for interface with 4-pin programmer (99-0216) • 425 MHz - 470 MHz UHF crystal controlled paging transmitter
Hardware Versions	9560 revision D (in production version)
Firmware Versions Release Version	V 2.41
Power	<ul style="list-style-type: none"> • 4 - 1.2V NiMH rechargeable batteries. Charge lasts 1 - 3 days depending on usage. • Charging Power Supply 9-12V 4 amp DC (Preferred Power Supply L1-0034) • Compatible with 10VAC power Supply (not recommended)
Paging Transmitter	<ul style="list-style-type: none"> • Approximately 10mW output power • 25kHz Bandwidth • 10 kHz deviation • FSK modulation • Standard 3" 400MHZ Rubber Duck style Antenna, BNC connector • Baud Rate 625 for LRS Guest and 1200 for LRS Alpha pagers • Supports LRS Guest , LRS Staff, 3DPI, LRS Alpha and LRS Alpha coaster
Supported Paging	<ul style="list-style-type: none"> • LRS Guest (coaster) • LRS Staff (SP4) • LRS Alpha (E467) • LRS Alpha Coaster • LRS 3 Digit (not produced)





SPECIFICATIONS	T9560MT TRANSMITTER
FCC Certified at 467.75Mhz	Transmitter Features
System ID Range	0-49
Alpha Numeric Messages	<ul style="list-style-type: none">• 6 stored Messages• Configurable Text messages with the LRS 4-pin Dongle• 48 Characters Maximum• Connect to transmitter with serial application at 9600-8-N-1
LRS Staff/Guest Mode Pagers	<ul style="list-style-type: none">• 6 modes for staff and or guest mode• Modes vary alert times, vibrations, beeps
Paging Features	<ul style="list-style-type: none">• Group Paging with G button• Low Battery Indicator• Pager Programming• Range Test Function• Dimensions: 3.25" (w) x 10.5" (h) x 1.25" (d)

