# NARROWBAND ALPHA

# ALPHA LEGEND + ™

Available with a true narrowband receiver design

DISTRIBUTED BY USALERT, LLC ™



USAlert's continuation of advanced paging products and service excellence"

The all new Alpha Legend pagers provide feature rich messaging capabilities and advanced functionality to meet your most stringent requirements. These easy to use features include multiple message slots, message management, mail drop, zoom and all viewable on a electroluminescent display.

The Alpha Legend offers 16 addresses and 64 sub-addresses.

The Legend has louder alerting and a more rugged design.

On / Off Duty addressing has also been added to compliment the additional addressing capabilities for public safety.

The Alpha Legend is fully synthesized, programmable and available in VHF or UHF frequencies both supporting POCSAG coding technology.

- 4 line display or Zoom to 2 line for a larger view
- 16 address
- On / Off Duty available in both units ....
- Battery capacity gauge
- Expanded UL and CE certifications
- 80 dB Alert SPL, more rugged and much more ......

#### VHF Frequency Range

#### UHF Frequency Range

Band A 450 – 460 MHz Band B 460 – 470 MHz 900 MHz

Band A 143 – 153 MHz Band B 153 – 163 MHz Band C 163 – 174 MHz

929 – 932 MHz

**OSI International. LLC** 164 West Royal Palm Road Boca Raton, Florida, 33432-3830 Phone: 561 394 9508

Sales: Robert O'Sullivan Email: info@osiinternational.net Fax: 561 394 9986 Web: www.osiinternational.com

### ALPHA LEGEND + ™

Features: (and much more)

- 16 RIC codes
- · On / Off Duty programmable on each address
- 32 KB message memory capacity
- Wideband or narrowband compatible
- Programmable alert tone cadences
- Dual vibrate mode
- Message time stamp
- Message lock
- Duplicate message detection
- · Message retention when off or changing the battery
- Delete individual messages or delete ALL
- 4 lines of text at 80 characters per display
- Zoom to 2 line view
- Message time stamp
- Electroluminescent display
- · Selectable vibrate, various tone alert selections or silent operation
- Programmable reminder alert
- Graphic battery level indication

### Specifications: Sensitivity at Baud Rate 5.7 8 uV 10.3 Modulation FSH Channel spacing 25 H Adjacent channel 50 d Spur / Image rejection 50 d

Alert SPL Operating temperature Battery Battery life

Dimensions UL rating 5.7 uV/m (POCSAG 512 BPS) 8 uV/m (POCSAG 1200 BPS) 10.3 uV/m (POCSAG 2400 BPS) FSK +/- 4.5 KHz (+/- 2.5 KHz narrowband) 25 KHz (12.5 KHz narrowband) 50 dB typical 50 dB typical 50 dB 80 dB @ 30 cm -5 C to 40 C 1.5 Vdc AA Alkaline 62 days at 512 Baud 54 days at 1200 Baud 45 days at 2400 Baud 81mm (w) / 55mm (h) / 18.5mm (d) Class I, Division II, Groups A, B, C and D Class II, Division II, Groups F and G

