

SPOK® FUSION INTELPage

GETTING CRITICAL MESSAGES TO THE RIGHT PEOPLE



VERSATILE PAGING TRANSMITTER

The Spok Fusion INTELPage is a state-of-the-art paging transmitter that meets the specific needs of the modern paging industry. INTELPage is fully compatible for operation with the Spok® Fusion Event Management Module (EMM) and Spok® Messenger. In combination with these solutions, the Spok Fusion INTELPage transmitter dispatches messages in an accurate and timely manner to communication devices such as pagers and LED signs.

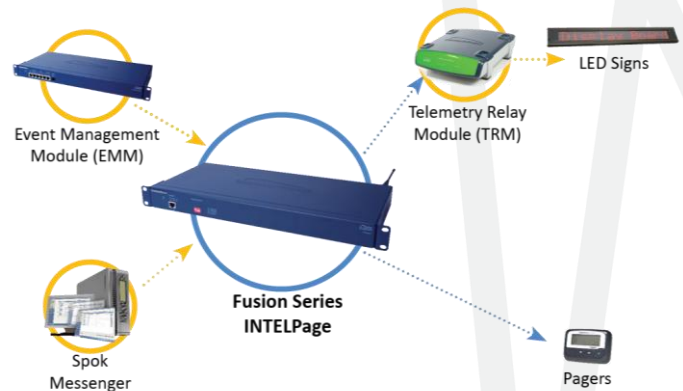
The Spok Fusion INTELPage is available in a 19" rack-mount design. It comes in 5W, 25W, 50W, and 100W options to support various coverage requirements and is available in all standard UHF and VHF frequencies.

KEY BENEFITS

- DIP switch configuration
- Synthesized POCSAG paging transmitter
- Available in VHF/UHF
- External LED status indicators

TECHNICAL SPECIFICATIONS

SPOK FUSION INTELPage*	
Equipment Type	Non return to zero POCSAG transmitter
Power Supply	110-240VAC 50/60Hz (autosensing)
Frequency Range	VHF – 148-174 MHz synthesized UHF – 440-470 MHz synthesized
External Connectors	POCSAG: RJ45F with selectable RS232/TTL level
External Switches	Five-way DIP switch for interface configuration
Status LEDs	Power, PTT, data, carrier detect
Supported Protocols	POCSAG 512, 1200 or 2400bps
Channel Spacing	12.5 kHz (narrow) & 25 kHz (wide)
Duty Cycle	50 percent
Dimensions	5W rack – standard 19" rack case 439 x 205 x 44 mm (17.3 x 8.1 x 1.7 inches) minus rack ears 25/50/100W rack – standard 2RU 19" Rack case 439 x 430 x 88 mm (19 x 16.5 x 3.4 inches) minus rack ears
Weight	5W rack – 2.7kg / 5.9lb net 25W rack – 7.0kg / 15.4 lb net 50W rack – 9.5kg / 21.0 lb net 100W rack – 9.5kg / 21.0 lb net
Operating Temperature	0 °C to 50 °C (32 °F to 122 °F) (20-90% RH non-condensing)
Storage Temperature	-10 °C - 60 °C (14 °F - 140 °F) (10-95% RH non-condensing)
Approvals	FCC, CE, C-tick, ROHS, IC, EN60950, CB (depending on model)



*For additional technical/product information, please refer to the product user manual