

DataPage II

The Scope™ DataPage II is a compact desktop numeric encoder/transmitter on-site paging terminal. The unit has telephone input, both Line Port and DTMF, accepts serial data and has two voltage free contacts for monitoring contact closures. Contact messages are programmable by the end-user and can be configured for N/C, N/O or C/S. The serial port can be configured for one of the following protocols; Scope, COMP1 and COMP2. The system operates on 12 Volts DC supplied by a 115VAC-wall adapter. The unit comes with a four-inch helical antenna, BNC terminated.



FEATURES

- ◆ Connects to PABX or CENTRAL OFFICE Line
- ◆ Customer Programmable functions
- ◆ Password Protected Data
- ◆ COMP2, COMP1, or Scope Protocol with Serial Port option
- ◆ Accommodates 9,999 Alpha an/or numeric pages
- ◆ Alphanumeric messages via Serial port
- ◆ Two Voltage Free Contacts for monitoring
- ◆ Range up to 1 mile



GEO40A Alphanumeric



XL2000



GEON8SM



GEON8TM

Data Page II

SPECIFICATION SHEET

Operating / Input Voltage	12 Volts DC, Wall AC Adapter UL Approved
Operating Current	100mA standby, 300mA Transmit
Frequency	457.575 Mhz
Adjacent Channel	<200nW @4.5Khz deviation at 25Khz channel spacing @ 512 or 1200 Baud
Deviation	± 4.5 Khz
Stability	± 2.5ppm @ 14° to 132°F
Paging Format	POCSAG
RF Baud Rate	512, 1200
Serial Port Paging Protocol	Scope, COMP1 & COMP2
Type Accepted	FCC Part 90
FCC ID	JRNUSASERILINK
Size	7.75"W x 1.75"H x 7.5"D
Weight	1.6 Lbs without AC Adapter
Antenna	Electrical ¼ Wave, 4" Helical 90° BNC Terminated
Telephone Interface	Analog or Line Port