



NP-88 Pager

The NP-88 offers accessibility to stay on top of hectic daily lifestyle. Perfect for basic wireless communication and user-friendly operation. You can set the pager to generate an audible or a vibration alert, no matter under noisy or quiet environment when you are expecting an important page.

The NP-88 is compact, light-weight, inexpensive and the best choice when you need reliable paging with broad coverage.

Display

- Backlight: In low-light conditions, the backlight makes the screen easy to read
- Standby screen: The standby screen displays the time of day/date or no display
- Time of Day and Day/Month: The time of day and the date display whether the pager is on or off

Indicator Alert

- Low Battery Indicator: When battery power reaches low level, low cell is displayed, prompting you to change battery. All pagers alerts change to two seconds in length.
- Automatic Alert Reset: The pager alerts automatically stop, even if no buttons are pressed.
- Personal Alarm: This alarm can be set to alert you. The alarm works even when the pager is off.
- Reminder Alert: The pager chirps or vibrates every two minutes until you read all unread messages.
- User Selectable Audible alerts: A selection of five alert tones give you a choice of message alerts heard when you are paged in the audible alert mode D.

Messaging

- Duplicate Messages: If the same message is received more than once, duplicate sign is displayed at the beginning of the latest message. This message contains the latest timestamp and prevents a repeated message from taking an extra memory slot.
- Message Erase: Messages can be erased all at once or selectively at your choice to free space in memory.
- Memory Retention: All messages remain in memory, even when the pager is off and while the battery is being replaced.
- Memory Capacity: The NP-88 FLEX pager can store up to sixteen 20-character messages, for a total of 320 characters.
- Message Protect: You can protect up to eight messages stored in the pager memory.
- Overflow: Overflow is displayed when more unread messages are received than the available message memory can hold. After you read all of your unread messages, the standby screen is displayed.
- Timestamp: The time and the date of a message received are displayed on the screen after each message.

NP-88 Specifications

	VHF	UHF	900 MHz
Frequency Range:	137 - 143MHz 143 - 153MHz 153 - 163MHz 163 - 174MHz	450 - 460MHz 460 - 470MHz	929-932 MHz
Baud Rate (bps):	512/1200/2400		
Code Format:	POCSAG CCIR No. 1		
Paging Sensitivity(u/Vm):	512:bps: <=5 u/Vm 1200:bps: <=7 u/Vm 2400:bps: <=10 u/Vm	512:bps: <=6 u/Vm 1200:bps: <=8 u/Vm 2400:bps: <=10 u/Vm	
Selectivity:	>=60 dB	>=55 dB	>=50 dB
Spurious & Image Rejection:	>=50 dB		>=40 dB below carrier
Frequency Stability:	<= +/-15 ppm	<= +/-5 ppm	<= +/-3.5 ppm
Channel Spacing:	25 kHz		
Frequency Deviation:	+/-4.5 kHz		
Alert Tone:	78 dB @ 12 in (2730 Hz Standard Alert)		
Operating Temperature:	5 ^o to 40 ^o C		
Power Supply:	1.5V, AAA Alkaline Battery x 1		
Battery Life: (Estimated battery life is based on full battery capacity and 2 pagers/day)	Baud 512 :25 days Baud 1200 : 23 days Baud 2400 : 20 days		
Dimensions:	63.65 x 45.0 x 17.5 mm (2.50 x 1.77 x 0.69 in)		



www.sequent.com

Suite 135 – 4474 Blakie Rd., London, Ontario, Canada N6L 1G7
V: +1.519.652.0401 F: +1.519.652.9275