



J22+ Alphanumeric POCISAG Pager

Features
<p>Fully synthesized</p> <p>Less stock needed on shelf, just program and go.</p>
<p>Over the Air Programming</p> <p>The pager can be programmed over the air without needing to see the pager, making maintenance a breeze.</p>
<p>Hand Programmable</p> <p>The pager can be programmed using the onboard buttons. Frequency, capcode and alert settings can be altered.</p>
<p>Out of Range facility</p> <p>Be notified when you are out of range of a transmitter.</p>
<p>32 Character, 2 line Alphanumeric display</p> <p>Ideal for applications needing short text messages.</p>
<p>Language support</p> <p>Use English (UK, USA), Italian, Spanish, French, German or Russian menus and characters.</p>
<p>Supports various alerts</p> <p>Can be set to ignore, beep, vibrate or play a melody when a page is received.</p>
<p>Backlit display</p> <p>Allows screen to be read in low light places.</p>
<p>20 Memory Phone Book</p> <p>Store frequently used numbers in the J22+'s internal phone book.</p>
<p>Memories</p> <p>The pager is able to store 60 messages</p>

POCISAG Pager Specifications	
Capcodes	4
Baud	512/1200/2400
Frequencies available	VHF (135 – 174, 276 – 284 MHz), UHF (446 – 470MHz), 900 Mhz (928 – 932 MHz)
Frequencies	Synthesized, 2/2.5/6.25 khz
Decoding Formats	Tone, Numeric, Alphanumeric
Channel Spacing	20/25Khz
Frequency Deviation	±4.5KHz
Modulation System	Carrier Frequency shift keying (Non Return to Zero)
Receiving sensitivity	512 bps 5 uV/m 1200 bps 7 uV/m 2400 bps 9 uV/m
Selectivity	65 db ±25Khz
Spurious Rejection	More than 60db
Frequency Stability	10ppm (VHF), 5ppm (UHF), 3ppm (930MHz)
Tone alert output	More than 75db(SPL) 10cm, frequency 2731hz
Operating Conditions	-20°C (-4°F) to +60°C (140°F) at 95% humidity
Weight	50g (1.76oz) including battery
Dimensions	70 x 48 x 20 mm (w/out holster) 2.76" x 1.89" x 0.79"

Pager Specifications

Display Characters	32 Character + Icons
Display Lines	2
Duplicate Msg Detection	Yes
Duplicate Msg Rejection	Yes
Characters per Message	1000
Message memory	60
Retain Memory during battery change	Yes
Disable user changeable alert modes	Yes
Languages	English (UK, USA), Italian, Spanish, French, German, Russian
Number of alarms	5
Out of range indicator	Yes
Out of range vibrate alert	Programmable option
Out of range Display	Programmable option
Unread Message Icon	Yes
Reminder Beep	Yes
Power on Icon	Yes
Motorola "Scriptor" style menus	Programmable option
Low Battery Alert	Programmable option
Time Stamp Display	Programmable option
Serial Number Memory	10 digits
Phone Book	20 number capacity
Tunes	4
Memory full indicator	Yes

Frequency Bands Available

VHF Band A	135-143MHz
VHF Band B	143-151MHz
VHF Band C	151-159MHz
VHF Band D	159-157MHz
VHF Band E	157-175MHz
VHF Band F	276-284MHz
UHF Band L	446-454MHz
UHF Band M	454-462MHz
UHF Band H	462-470MHz
UHF Band S	929-932MHz

Pager Programming

Programming Software	DOS Based
Over the air programmable (OTA)	Yes
Hand Programmable	Frequency and Capcode
Able to display capcode and frequency	Yes
Silent OTA programming	Yes
OTA Time Set	Yes
OTA Capcode set	Yes
OTA Pager off	Yes
OTA Delete Messages	Yes
OTA Alert settings	Yes

Authorized Distributor:

For more information:

Jtech Australia
22 Maclaurin Ave
East Hills NSW 2213
PO Box 284
Panania NSW 2213
Australia

Ph : 61 2 9792 4188
Fx : 61 2 9771 3281

www.jtech.com.au