

## NPX138N

Panel-mount FM Transceiver



### NPX 138N NARROWBAND VHF-FM

This family of self-contained, panel-mounted FM transceivers is designed as a standalone, tactical mission radio. The synthesized, frequency-agile transceiver allows easy access to all pre-programmed channels and the ability to modify or add channels on the fly.

At less than 2" high and 2 lb., the self-contained panel mount NPX138 radios are designed as stand-alone units for the single-mission user. The lightweight, state-of-the-art, compact design is perfect for the space- and weight-restricted environment of a helicopter or light fixed-wing aircraft.

# NPX138N

#### Panel-mount FM Transceiver

#### PRODUCT FEATURES

Each of the 100 memory channels available can store a receive frequency with CTCSS tone, a transmit frequency with CTSCC tone, scan function and an alpha-numeric identifier on a 32 character LED display. Transmit power of 1 or 10 watts is easily selectable from the front of the NPX138N.

The optional, synthesized two-channel quard receiver allows front panel tuning of user frequencies, ensuring communication integrity during complex flight operations. Each individual channel is operator selectable for wide (5kHz deviation) and narrow band (2.5 kHz deviation operation. DTMF encoding and direct keyboard programming can be added using the DTE12 Tone Encoder/Data Entry Keypad.

Panel lighting is available in either 28, 14 or 5 Vdc controlled through the aircraft dimmer bus. NVGcompatible lighting is optional. A Windows-based serial-load software program is available for the NPX138N series FM radios, p/n NUDP-004. Contact us for details.

#### **Technical Specifications**

#### General

Panel lighting 28, 14 or 5 Vdc, NVG optional -30 C to +60 C Operating temp Cooling control Internal fan

Environmental DO-160C Env. Cat [B4D1] ZBA[BMN]XXXXXXABABAUAXXX

Remote interface RS232C Serial Data 5kHz / 6.25 kHz Channel increments Tone capability 38 CTCSS tones 67.0 - 250.3 Hz

Operating mode F3E simplex or semi-duplex Audio output 100 mW/600 ohm bal / unbal Microphone Amplified dynamic or equivalent Sidetone Output 25 mW/600 ohm nominal

> 70 dB

#### Receiver

Spurious response

Reference sensitivity 0.5 uV max / 12 dB SINAD 70 dB (25 kHz) Adj. channel sel.

60 dB (12.5 kHz) Intermodulation 70 dB

Hum and noise > 50dB unsquelched < -80 dBW squelched Freq. response +1/-3 to 6 dB/octave

de-emphasis 250 milliseconds max Rx recovery time

#### Transmitter

1 watt or 10 watt selectable RF power output Duty cycle 20% at (10 watts) Conducted spurious -64 dBc (high power)

-55 dBc (low power) Frequency stability ±.0003%

Distortion < 4% max ±2.5 or ±5.0 kHz (NPX138N) Rated deviation ±5.0 kHz (NPX138, NPX066) Modulation limiting 85% of rated deviation

Approvals TC STC #SA99-211 TC STC #SH05-12 FAA STC #SAO117ONY FAA PMA

Install kit NPX-IKC (Crimp)

#### Features

- · Wideband / narrowband capable
- Marine band capable
- · Compact size and weight
- Optional synthesized 2 channel guard receiver
- Low power consumption
- Modular construction
- · Multiple scan modes
- Ease of operation
- Low cost
- · Agile operation

