DATRON WORLD COMMUNICATIONS INC.

RPTR (Repeater Delay)

This feature is under development and is not currently available.

RESET (Global Erase)

Resets radio to factory defaults; erases all user settings.

| Parameter | Range of Values, Action Taken |
|---------------------------|---|
| MODE (Modulation) | ANALOG/DIGITAL |
| B/W (Bandwidth) | 12.5 kHz / 25 kHz |
| ENCRPT (Encryption) | ENABLE / DISABLE |
| K (Encryption key) | Choose from pre-established list of keys |
| RX (Receive frequency) | Enter receive frequency using keypad |
| SQ (Squelch) | Receive squelch sensitivity setting |
| RXNAC (Receive NAC) | Choose digital receive network access code |
| RXSQMD (Receive squelch) | NONE/NOISE/DCS/CTCSS |
| TON (CTCSS tone) | Choose CTCSS squelch tone |
| CODE (DCS code) | Choose DCS code |
| TALKGP (Talk group) | Enter 5 digit number of talk group |
| TX (Transmit frequency) | Enter transmit frequency using keypad |
| TXNAC (Transmit NAC) | Choose digital transmit network access code |
| TXSQMD (Transmit squelch) | NONE/ DCS/CTCSS |
| LO PWR (Low Tx power) | Choose low transmit power setting |
| HI PWR (High Tx power) | Choose high transmit power setting |

Scan Setup Submenu

Used to set basic functions of scan delay, revert mode, and two priority scan channels. Accessed from the programming menu. Highlight SCAN, press ENTER. The DELAY setting is the length of time in seconds the radio camps on the channel after the last transmission has ended and before scanning resumes. The radio switches to the REVERT channel when the user switches out of scan mode. Choices are: LSTSEL the last channel selected, LASTRX the last channel received, and HOME the home channel. The radio switches to the priority channel (P1 or P2) whenever activity is detected on either of these channels.