

# Plug-In Voice Security for Motorola Radios

## **MOT-TVS-2 Series**

### **High-Level Hopping Code Voice Scrambler**

- 5 User-Programmable Levels of Security
- Uses Hopping Code Instead of Sweeping Code for Higher Security
- +40 Trillion Possible Codes
- Supports Over-The-Air-Reprogramming (OTAR), Radio Kill, Spy and more using Midian's Kryptic Signaling Format

# **MOT-VPU-15 Series**

## **Voice Inversion Scrambler with Kryptic Signaling**

- 4 User-Programmable Inversion Frequencies from a List of 37 Frequencies
- Supports Over-The-Air-Reprogramming (OTAR), Radio Kill, Spy and more using Midian's Kryptic Signaling Format

# VS-110-MPx1

## **Rolling Double Inversion Voice Scrambler**

- Programmable for up to 4 of 1020 codes (4 groups with 255 codes per group)
- Compatible with Icom's UT-110

# VS-1000-MPx1

#### **Voice Inversion Scrambler**

Programmable to any Inversion Frequency between 2100 and 4096 Hz

### VS-1050-MPx1

#### **Voice Inversion Scrambler with ANI**

- Programmable to any Inversion Frequency between 2100 and 4096 Hz
- ANI and ENI in Motorola's MDC-1200, Kenwood's FleetSync, Harris' G-Star (aka GE-Star), DTMF or 5-Tone

# VS-1100-MPx1

#### **Double Inversion Voice Scrambler**

- Programmable for up to 4 of any of the 32 splits
- Compatible with Midian's VPU-6, Icom's UT-109 or Inysa's XPTO

### VS-1200-MPx1

#### **High Level Frequency Domain Voice Scrambler with ANI**

- Total code combinations: ~6.2 x 10^23
- Actual code combinations: ~4 billion
- Number of selectable keys: 3
- 3 user-programmable levels of security plus voice inversion
- Programmable audio levels
- ANI and ENI in Motorola's MDC-1200, Kenwood's FleetSync, Harris' G-Star (aka GE-Star), DTMF or 5-Tone



Shown: MOT-TVS-2-PRO



Shown: VS-1200-MPP1



# Plug-In Tone & Voice Modules for Motorola Radios

### SVR-1-MPx1

#### **Simplex Repeater Maker**

- Store and forward up to 3 minutes of tone and voice
- Create a low-cost simplex vehicular repeater to increase portable radio coverage when the user is out of his or her vehicle
- Expand radio coverage into remote locations, tunnels, buildings, downtown areas & more

# **TS-120-MPx1**

#### **Multi-Format ANI & Emergency ANI Encoder**

- ANI and ENI in Motorola's MDC-1200, Kenwood's FleetSync, Harris' G-Star (aka GE-Star), DTMF or 5-Tone
- Lone Worker feature

#### VAE-1-MPx1

#### **Voice Alarm Encoder with Multi-Format ANI**

- Prerecord voice messages to be sent when an event occurs
- Lone Worker feature
- Ideal for notifying users of equipment failures or when on backup power
- ANI and ENI in Motorola's MDC-1200, Kenwood's FleetSync, Harris' G-Star (aka GE-Star), DTMF or 5-Tone

### VM-3-MPx1

#### **Voice Storage Module**

- Record up to 3 minutes of voice messages
- Users can play back and save voice messages using buttons on the radio

The MOT-TVS-2, MOT-VPU-15, VS-MPx1 modules in this brochure are supported in the following Motorola radios:

**Portables:** GP-140, GP-328, GP-328-LS, GP-329, GP-338, GP-338-LS, GP-339, GP-340, GP-360, GP-380, GP-640, GP-680, HT-750, HT-1250, HT-1250-LS+, MTX-850-LS, MTX-8250-LS, PR-860, PRO-5150, PRO-5350, PRO-5450, PRO-7150, PRO-7350, PRO-7450, PTX-700, PTX-760

**Mobiles:** CDM-750, CDM-1250, CDM-1550-LS+, GM-140, GM-160, GM-328, GM-338, GM-338-LS, GM-339, GM-340, GM-360, GM-380, GM-398, GM-399, GM-640, GM-660, GM-1280, MCX-720, MCX-760, MCX-780, PRO-3100, PRO-5100, PRO-7100, PRO-7200

The MOT-TVS-2 and MOT-VPU-15 modules in this brochure are supported in the following Motorola radios:

**Portables:** CP-160, CP-180, EP-450\*, GP-3688\*, PR-400\* (\* full & limited keypad versions)

Mobiles: CM-160, CM-300, CM-360, EM-400, GM-3688, PM-400 (4-key version)



Shown: TS-120-MPP1