

Midian's Voice Inversion Scramblers

Overview

Midian's voice privacy products are protecting communications worldwide in systems for Armed Forces, Intelligence Services, Public Safety (Police, Fire, Ambulance), Fleets (Taxi, Towing, Fishing, etc.), Industrial and Utility users.

Midian's voice inversion scramblers protect users against casual listeners.

The voice inversion scramblers can be installed into virtually any model of two-way radio and into most any type of radio system. In fact, Midian supports many radios from the most popular radio manufacturers with plug-in versions of the VPU-12, VPU-15, VS-1000 or VS-1050.

Products

VPU-12A: Midian's VPU-12A is a 16-code voice inversion scrambler that is user-programmable for any inversion frequency between 2100-4096 Hz. The 16-codes are selectable using 4-line binary. The VPU-12A offers the same features as Midian's VPU-12, but now features mode indications and enhanced audio quality.

VPU-15: Midian's VPU-15 is user-programmable for up to 4 inversion frequencies from a list of 37 inversion frequencies. The VPU-15 is the only inversion scrambler that offers automatic detection of scramble/clear audio when used with other VPU-15 scramblers.

VS-1000: Midian's VS-1000 is a single-code or 16 code voice inversion scrambler that is KL-4 programmable to any inversion frequency between 2100-4096 Hz. The 16 codes are selectable using 4-line binary.

VS-1050: Midian's VS-1050 has the same features as the VS-1000, but adds ANI in Motorola's MDC-1200, Kenwood's FleetSync, Harris' G-Star (aka GE-Star), DTMF or 5-Tone.



Shown: VPU-12A

Features

Plug-In Modules: Midian offers plug-in versions of it's voice inversion scramblers for HYT, Icom, Kenwood, Maxon, Motorola, and Vertex radios. For radios without an options connector, Midian's VPU-12A, VPU-15, VS-1000 or VS-1050 will wire into the radio. Midian offers many application notes for installation into various radios.

Voice Quality: Midian's voice inversion scramblers provide excellent voice quality and speaker recognition between scrambled and clear audio.

Midian's Kryptic Signaling: The VPU-15 offers advanced signaling features using Midian's Kryptic signaling format. Midian's Kryptic is a digital form of signaling that offers the following features when used with Midian's CAD-300 or DDU-300 controllers:

- ANI & Emergency ANI
- Selective Calling
- Radio Kill
- Spv
- Radio Check
- Over-The-Air-Reprogramming (OTAR) of security keys

Use in Most Systems: Midian's voice inversion scramblers can be used in conventional, trunked, simulcast, HF SSB and voted systems.

Automatic Detection: The VPU-15 can be programmed to automatically detect scrambled and clear conversations when used with other VPU-15 scramblers. This eliminates the need for the receiving radio's operator to manually toggle the mode of the voice scrambler.

Product Quality: Midian believes in and adheres to a strict quality program. This is backed up by Midian's 3-year warranty on parts and labor.





Midian Voice Inversion Specifications

| VPU-12A: General Specifications | | |
|----------------------------------|------------------|--|
| Operating Voltage | Varies on Module | |
| Operating Current | 3.5 mA | |
| Operating Temperature | -30 to +60 C | |
| RX Input Level | Varies on Module | |
| TX Input Level | Varies on Module | |
| VPU-12A: Security Specifications | | |
| Inversion Frequency Range | 2100-4096 Hz | |
| # of Inversion Codes | 16 | |
| Export Controls | NLR EAR99 | |

| VPU-15: General Specifications | |
|--|--------------------|
| Operating Voltage | Varies on Module |
| Operating Current | < 9 mA |
| Operating Temperature | -30 to +60 C |
| RX Input Level | Varies on Module |
| TX Input Level | Varies on Module |
| VPU-15: Security Specifications | |
| Inversion Frequency Range | 2340-3807 Hz |
| # of Inversion Codes | 4 |
| Export Controls | NLR EAR99 |
| VPU-15: Kryptic Signaling Specifications | |
| ANI | 0000-9999 |
| Emergency ANI | Yes |
| Status | 00-99 |
| Location | 100 (10 x 10 grid) |
| Selective Calling | Yes |
| OTAR of Security Keys | Yes |
| Radio Kill | Yes |
| Spy | Yes |

| VS-1000/VS-1050: G | eneral Specifications |
|---|---|
| Operating Voltage | Varies on Module |
| Operating Current (80-10-10) | < 5 mA |
| Operating Temperature | -30 to +60 C |
| RX Input Level | Varies on Module |
| TX Input Level | Varies on Module |
| VS-1000/VS-1050: Se | curity Specifications |
| Inversion Frequency Range | 2100-4096 Hz |
| # of Inversion Codes | 16 |
| Export Controls | NLR EAR99 |
| VS-1050: Signaling Specifications | |
| MDC-1200 ANI Range | 0000-FFFF |
| | |
| MDC-1200 Timing | ~180 msec |
| MDC-1200 Timing FleetSync Fleet ID Range | ~180 msec 100-349 |
| | |
| FleetSync Fleet ID Range | 100-349 |
| FleetSync Fleet ID Range FleetSync Unit ID Range | 100-349 1000-3999 |
| FleetSync Fleet ID Range FleetSync Unit ID Range G-Star ANI Range | 100-349 1000-3999 0001-16,383 |
| FleetSync Fleet ID Range FleetSync Unit ID Range G-Star ANI Range G-Star Timing | 100-349 1000-3999 0001-16,383 320 msec |
| FleetSync Fleet ID Range FleetSync Unit ID Range G-Star ANI Range G-Star Timing DTMF ANI Length | 100-349 1000-3999 0001-16,383 320 msec 8-digits (maximum) |
| FleetSync Fleet ID Range FleetSync Unit ID Range G-Star ANI Range G-Star Timing DTMF ANI Length DTMF Timing | 100-349 1000-3999 0001-16,383 320 msec 8-digits (maximum) 60/40 std (programmable) |



PROFESSIONAL RADIO APPLICATION PARTNER Logo is a trademark of Motorola, Inc. MOTOROLA and the stylized M Logo are registered in the US Patent & Trademark Office.

Midian is a PARTNER in the EMEA region only.