



ANI-F Series Automatic Number Identification



Midian's ANI-F series encodes ANI and Emergency ANI in Motorola's MDC-1200, Kenwood's FleetSync, DTMF, 5-Tone (all formats) and Harris' G-Star. The ANI-F also supports paging in POCSAG and 2-Tone (all formats) and the encoding of Emergency Alert Tones. ANI modules send a unique ID when keyed to identify which field radio is transmitting. This is used to identify system abusers, accurately identify emergency conditions and allow dispatchers to know who he or she is talking to and to assign calls fairly. Common users of ANI systems are Public Safety and Fleets (i.e. Taxi, Towing, Buses).

- Sends ANI and Emergency ANI
- Supports the following formats:
 - Motorola's MDC-1200
 - Kenwood's FleetSync
 - DTMF
 - 5-Tone
 - Harris' G-Star (aka GE-Star)
 - Emergency Alert and Custom Tones
- Leading ANI, Trailing ANI or Both
- Compatible with Trunking Systems (most models)
- Requires Midian's KL-4 programmer
- Dimensions: 0.73" L x 0.82 W x 0.16 H

Plug-in modules of the ANI-F are available for Icom, Kenwood and Vertex.

ADD Series ANI & Emergency ANI Display Decoder



Midian's ADD multi-format ANI display decoders work with Midian's ANI-F or an ANI equipped radio to enable the dispatcher to monitor fleet communications to identify system abusers and emergency conditions. The ADD can decode and display ANI and Emergency ANI in DTMF, 5-Tone (all formats), Harris' G-Star, Motorola's MDC-1200 or Kenwood's FleetSync. The ADD-MF can decode and display ANI and ENI simultaneously in all of the above formats for interoperability. The large LED display makes it easy to view incoming ID's.

- Scroll through the last 6 ID's
- Emergency ANI alert
- Format digit for identifying the signaling format
- Infrared remote controller for scrolling the display and silencing alert tones
- Requires Midian's KL-4 programmer and KL-4 Option A
- Serial output option for Moducom and Orbacom consoles

ADD-100: DTMF

ADD-200: 5-Tone

ADD-400: Harris' G-Star (aka GE-Star)

ADD-500: Motorola's MDC-1200

ADD-600: Kenwood's FleetSync

ADD-MF: Multi-Format Decoder