

Midian's ADD, CAD and DDU series products work with Midian's ANI-F or an ANI equipped radio to display ANI and Emergency ANI to identify which field unit is being keyed. This enables the dispatcher to determine who keyed a radio, identify system abusers and take the necessary action to stop the behavior or to accurately identify which field radio has an emergency condition. When used with Midian's UED series encoders and decoders or a radio with DTMF or 5-Tone signaling, the DDU-100/200 and CAD-100/200 can display DTMF or 5-Tone ANI and ENI, but can also encode to Midian's UED for selective calling, Radio Kill and Spy. Common users of radio dispatch encoders and decoders are Public Safety and Fleets (i.e. Taxi, Towing, Buses).

## CAD Series Computer-Based ANI Display Decoder & Encoder

Midian's CAD series display decoders enable the dispatcher to monitor fleet communications, to identify emergency conditions and system abusers. The CAD can decode and display ANI and Emergency ANI in DTMF, 5-Tone, Midian's Kryptic, Harris' G-Star, Motorola's MDC-1200 or Kenwood's FleetSync. The CAD-MF can decode and display ANI and ENI simultaneously in all of the above formats (except Kryptic).

The CAD products (except the CAD-MF) can encode commands such as Selective Call, Radio Kill, Query, etc.

- Creates traffic log files that can be exported to Microsoft Excel or Access for reports
- View the entire day's traffic
- Displays ID, Alias, Time, Date and Statuses
- Audible and visual indications for Emergency conditions

**CAD-100:** DTMF (encode & decode)

**CAD-200:** 5-Tone (encode & decode)

**CAD-300:** Midian's Kryptic (encode & decode)

**CAD-400:** Harris' G-Star (encode & decode)

**CAD-500:** Motorola's MDC-1200 (encode & decode)

**CAD-600:** Kenwood's FleetSync (encode & decode)

**CAD-MF:** Multi-Format Decoder (decode only)



## DDU Series Desktop Dispatch Unit/Local Remote Controllers

**Desktop Display Decoder:** Midian's DDU will decode and display incoming ANI's and Emergency ANI's to provide the dispatcher with the radio user's identity. This assists in correctly identifying users, stopping system abuse or to identifying users in distress.

- Decodes and displays ANI and Emergency ANI
- Alias database supports up to 135 user names
- 2-line LCD display shows ANI/ENI and Alias
- 10 number ANI memory recall with scroll buttons
- Repeater access control mode employing user ID validation

**DDU-100:** DTMF (encode & decode)

**DDU-200:** 5-Tone (encode & decode)

**DDU-300:** Midian's Kryptic (encode & decode)

**DDU-400:** Harris' G-Star (decode only)

**DDU-500:** Motorola's MDC-1200 (decode only)

**DDU-600:** Kenwood's FleetSync (decode only)

