



DDU Series

Local Remote Controllers with ANI Display Decoder

Local Remote Controller: The DDU can be used to locally control a base station radio for transmitting and receiving audio to and from the field radios. This helps reduce desktop clutter by eliminating the need to have both the base station radio and the ANI display decoder on the desktop. The DDU comes standard with a built-in microphone and speaker, or an optional gooseneck microphone or handset and cradle can be added.

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 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)



Shown with handset and cradle option

PDE-1

Local Remote Controller with Paging Encoder

Local Remote Control: The PDE-1 can be used to locally control a base station radio for transmitting and receiving audio to and from the field radios. This reduces desktop clutter, eliminating the need to have both the base station and the paging encoder on the desktop.

Paging & Dialing Encoder: The PDE-1 encodes multiple paging formats including POCSAG, 2-Tone (tone or tone & voice), DTMF, 5-Tone and Pulse Tone.

- 10 number memory dial
- Alias database supports up to 155 users with autodial
- Simultaneously supports multiple paging/signaling formats
- 2-line LCD display shows Pager Code and Alias
- POCSAG supports 512, 1200 & 2400 baud with "canned" alpha messages



Shown with optional gooseneck microphone

TRA

Telephone to Radio Adaptor

Local Remote Controller: The TRA can be connected between a regular telephone, a cordless phone or an unused extension on a KSU office phone system and a base station radio. An office worker may then communicate with the field radios simply by picking up a telephone and accessing the dedicated extension. Field units can ring the extension by multi-clicking the PTT or using DTMF to speak with someone in the office. The TRA also supports selective calling of field units and paging.

