

Multi-Format Encoders & Decoders



Midian's UED series decodes, dials and sends ANI in DTMF, 5-Tone, 2-Tone or Pulse Tone (1500 & 2805 Hz). Common uses for these products include selective calling and ANI for fleet management, HEAR System encode and decode for ambulances and hospitals, fire station alerting and remotely controlling equipment and storm warning sirens. The UED series programs using Midian's KL-4.

UED-1B Multi-Format Encoder & Decoder



- Decode up to 3 different sequences
- Dial encoding from an optional keypad with a 10 number memory dial
- ANI and Emergency ANI encode
- Transpond upon decoding of the first sequence
- Momentary and latched outputs
- Supports Radio Kill and Spy features for fleet management
- Dimensions: 1.7" L x 0.84" W x 0.35" H

UE-1 Multi-Format Encoder



- Dial encoding from a keypad with a 10 number memory dial
- Add Midian's Keypad Option D for dialing
- ANI and Emergency ANI encode
- Dimensions: 1.38" L x 0.85" W x 0.34" H

UD-1B Multi-Format Decoder



- Decode up to 3 different sequences
- ANI and Emergency ANI encode
- Transpond upon decoding of the first sequence
- Momentary and latched outputs
- Supports Radio Kill and Spy features for fleet management
- Dimensions: 1.7" L x 0.84" W x 0.23" H



UD-1B-DMH Multi-Format Decoder

- Same features as UD-1B above
- Metal dashmount enclosure



UED-1B-DMV & UED-1B-BEZEL Multi-Format Encoder & Decoder

- Same features as UED-1B above
- DMV is in a metal dashmount enclosure with backlit keypad
- Bezel can be mounted to a rack, panel or console