

1275 Danner Dr Tel:330-562-7070 Aurora, OH 44202 Fax:330-562-1999 www.networktechinc.com



## E-AVDS-CELC-V3

## **Automatic Voice Dialer System**



The E-AVDS-CELC-V3 is an automatic voice dialer system that when used in conjunction with the ENVIROMUX Enterprise Environment Monitoring System can call up to 6 pre-programmed numbers and provide a recorded message communicating the status of a sensor. When the SYSTEM recognizes an alarm it triggers the auto dialer. The telephone auto dialer uses a telephone line to dial the pre-programmed telephone number. It then replays a previously recorded message, thereby alerting the recipient of the call to the alarm and potential intrusion. Once the user is connected through the phone line, they can operate the auto-dialer remotely.

## Features:

- > Calls up to 6 telephones or cell phones when a sensor goes out of range of a configurable threshold.
  - o Initial "location" part of voice message can be up to 12 seconds.
  - Up to three different endings for custom recorded voice messages of up to 6 seconds each.
- Four input channels.
  - o E-16D supports four input channels via the Output Relay connections.
  - E-5D supports two input channels
  - o E-2D supports one input channel
    - For full channel support with E-5D and E-2D, use in conjunction with a E-DI16DOR16 to work with the dialer. (Note: When using the E-DI16DOR16, each input must be set to N.O.)
- ➤ Powered by the E-2D/5D/16D.
  - o Current consumption: 50mA @ 12VDC.
- > The dialer message playback tone is adjustable
- > The last event that has occurred is viewable on the LCD display
- The auto dialer can be operated remotely after answering the phone call or calling it directly

## **Specifications**

Max. # of stored phone numbers	6
Max. # of digits per phone number	14
Recording (message)	12 Seconds for location message
duration	6 seconds for each of 3 alarm (input) messages
Input Voltage	10 to 15 VDC
Max. Operating Current	50mA @ 12VDC
Dialing Method	Tone
Power Supply	Powered by ENVIROMUX
Size WxDxH	3.94 x 5.51 x 1.38 ln. (100.00 x 140.00 x 35.00 mm)
Approvals	CE, RoHS
Warranty	2 Years