Voice

Dialer



VDMP3

Voice Communicator

▶ Features

- Records a "Site ID" to identify the installation site (Requires EVO V2.10 or higher to program and InField software)
- ➤ Dials up to 8 telephone numbers to report a burglar, panic or fire alarm using prerecorded messages
- ▶ Voice-guided menu
- Arm / Disarm the system remotely via telephone
- ▶ Controls PGMs and toggle utility keys remotely via telephone using DTMF
- ▶ Connects directly onto the control panel
- ▶ In-field firmware upgradeable via 307USB using EVO panel

▶ Specifications

Input Voltage	13.8 Vdc, supplied by the VDMP3 port
Current Consumption	35 mA
Audio Sample Rate	18.345 kHz
Dimensions	6.4 x 6.4 cm (2.5 x 2.5 in.)



Cellular

Accessories



EXTKIT

Antenna Extensions

▶ Features

- ▶ Antenna extensions are available to improve reception by moving the antenna
- ▶ Includes wall mounting bracket
- ▶ The following models and lengths are available:
- EXT2: 2m (6 ft) Coaxial Cable RG174
- EXT4: 4m (12 ft) Coaxial Cable RG174
- EXT7: 7m (24 ft) Coaxial Cable RG58
- EXT15: 14.5m (48 ft) Coaxial Cable RG58
- EXT18: 18m (60 ft) Coaxial Cable RG58

IΡ

Communication Cable



COMCABLE

Communication Cable

▶ Features

 Directly connects the IP150 serial output to the PCS250 / 250G / 260 / 265, or to the control panel's serial port

Cellular

Converter



CVT485

Plug-In RS485 Converter

▶ Features

- ➤ Converts serial to RS485, allowing a connection of the PCS250 / 265 up to 300m (1000 ft) from the control panel for better reception and / or to help conceal the module
- ▶ Mounts directly onto the control panel
- ▶ Only compatible when reporting via GSM to the central monitoring station
- ▶ Dimensions: 6.3 x 4.5 x 2.8 cm (2.5 x 1.8 x 1.1 in.)

IP

Internet Module



IP150

IP Communicator

▶ Features

- ▶ Reports control panel events via IP to the Paradox IPR512 GPRS / IP Monitoring Receiver and / or IPRS-7 GPRS / IP PC Receiver Software
- Built-in web interface for easy configuration (requires port forwarding configuration)
- ► Controls and monitors a control panel through an IP network (LAN / WAN / Internet)
- ➤ Views live status of all zones and partitions (e.g., open / close, arm / disarm, troubles and alarms) via web browser
- ▶ Arm / Disarm individual partitions via web browser
- ▶ Event log on web interface; displays last 64 events
- ▶ Sends notification and alarm system events via email
- ▶ SSL support for sending secured emails via a secure sockets layer
- ▶ HTTPS support for improved security
- ▶ Two I/Os on board; controlled via the web interface, triggering an email
- ▶ Enables iParadox, NEware, or BabyWare to access your system through the Internet
- ▶ ParadoxMyHome available for dynamic IP address
- ▶ Very low bandwidth consumption
- ▶ Built-in clip for mounting in a metal box
- ▶ Supports multiple languages

Specifications

Browser Requirement	Optimized for Internet Explorer 9 or higher, Mozilla Firefox 18 or higher, and Google Chrome, 1024 x 768 resolution minimum
Encryption	AES 256-bit, MD5 and RC4
Input Voltage	13.8 Vdc, supplied by the panel serial port
Current Consumption	100 mA
Dimensions	10.9 x 2.7 x 2.2 cm (4.3 x 1.1 x 0.9 in.)











ANSI/SIA CP-01-2010