# **DVC-RPU**

### **Remote Paging Station**



**Voice Control Systems** 

#### General

The DVC-RPU is a digital Remote Paging Unit for applications that require a compact remote paging station for emergency, fire, or general paging, initiation of automatic messages, vectored pages, and control capabilities for up to 24 points. One or many DVC-RPUs can be installed on the Digital Audio Loop of a DVC, each taking up one DAL address. Large systems can be configured with hundreds of DVC-RPU stations using multiple DVCs on NOTI+FIRE+NET\*\*. The use of wire media is supported by the base product, and multi-mode fiber, single-mode fiber, or hybrid combinations can be configured using DS-FM series fiber conversion modules.

A DVC-RPU paging station may be configured using the following separately orderable components.

- · DVC-RPU, which includes the keypad/display
- · CMIC-RP microphone and microphone well
- · CAB-RP(R) small wall mounted cabinet

The CAB-RP(R) is intended for MNS/ECS applications that call for a small, wall-mounted cabinet. Alternate solutions are configured using CAB-4 series cabinets.

**NOTE:** The term "DVC" refers to the DVC-EM (Digital Voice Command, Expanded Memory).

### **Features**

- DVC Programming for associated DVC-RPUs is accomplished using VeriFire® Tools version 6.7 or higher.
- Up to three programmable message priority levels determined by site programming may be used to allow high-priority emergency pages to override lower priority general pages.
- 24 programmable buttons may be used for a range of functions, including:
  - Control for vectored pages.
  - Control for HVAC shutdown, door release, or other emergency functions.
  - Initiation of recorded messages and other even annunciation.
  - Annunciation of activation or trouble for audio zones or other points.
- Electrically isolated digital audio ports for direct connection with up to 32 Digital Audio Loop (DAL) devices. Style 4 or 7.
- Optional DS-RFM, DS-FM, and DS-SFM fiber modules maybe used to convert one or both Digital Audio Ports for operation with single-mode or multi-mode fiber.
- Up to 32 DVC-RPUs are supported per DVC. Each DVC-RPU assumes one DAL address.
- Distribution via NOTI•FIRE•NET™ of one channel of standard-level paging audio on NOTI•FIRE•NET™.
- Can be configured with the CAB-RP(R) and CMIC-RP to create a small wall-mounted remote paging station with control functions.
- CAB-RP(R) cabinet includes provisions for custom labeling. Labels included with each DVC-RPU (for use with AHJ approval) are "MASS NOTIFICATION" and "HVAC EMERGENCY SHUTDOWN."



## **Installation Options**

- CAB-RP(R): The DVC-RPU can be installed in a CAB-RP(R) cabinet with a CMIC-RP microphone and well. The CAB-RP(R) has provisions for mounting an STS-200 tamper switch (requires external monitoring such as FMM-1).
- CAB-4 Series: The DVC-RPU can be installed in a CAB-4 series cabinet using a CA-1 chassis and a CMIC-1 microphone and well. A DPA-1 dress plate is required with this configuration.

#### **Standards and Codes**

The DVC-RPU and associated components comply with the following standards:

- NFPA 72 2002 National Fire Alarm Code.
- Underwriters Laboratories Standard UL 864, 9th edition.
- Standard of Control Units for Fire Alarm Systems.

### **Listings and Approvals**

The listings and approvals below apply to the DVC-RPU, CAB-RP(R), and CMIC-RP. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- UL Listed: S635.
- CSFM: 7165-0028-0224 (with NFS2-3030).
- Fire Dept. of NY: COA#6114 (with NFS2-3030).

### **Product Line Information**

**DVC-RPU:** Digital Voice Command Remote Paging Unit. Includes the keypad/display. Supports twisted-pair wire media; use DS fiber modules for fiber media.

**DVC-EM:** Required control for the DVC-RPU. The DVC-EM is a digital audio processor with message storage for up to 32 minutes of standard quality (4 minutes at high quality) digital audio. Supports twisted-pair wire media; use DS fiber modules for fiber media. *See DN-7045*.

**DS-RFM, DS-FM, DS-SFM:** Fiber conversion modules allow for multi-mode fiber, single-mode fiber, or hybrid connections to DVC or other DAL devices. *See DN-60633*.

CAB-RP: Black, single row wall-mounted cabinet for the DVC-RPU. The door provides a clear view of the interior, and is hinged downward to provide unimpeded user access from any direction. NOTIFIER key lock can be replaced with included thumb-turn latch (keyless entry is not intended for UL 864 remote microphone applications, requires AHJ approval). A mounting location for an STS-200 tamper switch (ordered separately) is provided. The CAB-RP can be used to house a DVC-RPU and a CMIC-RP. Alternately, the CAB-RP has two mounting locations that can be used for ACM-24AT or AEM-24AT annunciators or a BMP-1 Blank Module Plate. An RM-1 remote paging microphone can be installed on the right side of the CAB-RP for applications where the DVC-RPU is not used.

CAB-RPR: Red version of CAB-RP.

**CMIC-RP:** Microphone and microphone well for the CAB-RP cabinet.

TR-RP: Trim Ring for semi-flush mounting CAB-RP(R).

**CAB-4 Series Enclosure:** Backbox and door for fire alarm control panels and peripherals. *See DN-6857.* 

**CA-1:** Chassis, occupies one tier of the CAB-4 Series enclosure. The left side accommodates one DVC-RPU or DVC-EM with a DVC-KD. The right side houses a CMIC-1 microphone and its well *(optional)*.

**CMIC-1:** Optional microphone and microphone well assembly used with the CA-1 chassis in a CAB-4 series cabinet.

**DPA-1:** Dress panel, can be used with the CA-1 chassis in a CAB-4 series cabinet when configured with a DVC, DVC-KD, and CMIC-1.

NOTIFIER® and *VeriFire*® are registered trademarks of and NOTI•FIRE•NET™ is a trademark of Honeywell International Inc. ©2014 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.



This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

