

MVF16

Voice File Interface

AUDAC

► Features

- 14 contacts
- Two open collector outputs to switch a relay
- RS232 interface
- 24 V DC operation
- Solid aluminium housing

► Applications

- Playback of voice messages, warning tones or other signals for announcements or emergency situations



The AUDAC MVF16 Multi Voice File interface is developed to be used in combination with the Inter-M PV-632 Multi Voice File player.

The MVF16 module provides 14 contacts which can be used to command the INTER-M PV-632 by means of the serial interface.

The standard configuration provides one fire alarm contact, 13 regular contacts to select the according message file and two open collector outputs which can be used to switch a relay.

When contacts are made on the input connectors of the MVF16, a corresponding code will be sent by the RS232 interface.

For example, when connected with the INTER-M PV-632, each code will have a corresponding audiofile which will be played.

This makes it possible to play voice messages, warning signals or other signals when a input signal is submitted. As example, it can be used in combination with the APM digital paging tables and the ARU relay units.

The MVF16 is built in a solid aluminium housing, with at one side the 24V DC and RS232 connection, and at the other side the input signal connectors.

► Specifications

PRODUCT FEATURES	
Dimensions (WidthxHeightxDensity)	35 x 105 x 110 mm
Weight net	240 g
Construction	Aluminium
Colour	Black
Connector	RS232
SYSTEM SPECIFICATIONS	
Power supply	24 V DC
Digital control	RS232
SHIPPING & ORDERING	
Packaging	Carton box
Shipping weight and volume	280 g
Accessories	PSD242 Power supply
*AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products	