INSTALLATION 145

Signal Processing **Matrix Routers**

DRM-884RC

Order No. 0176990

PA zone paging microphone, for audio matrix router DRM-884.

- LCD for selected zones (1-32), volume and ID number
- LED indication for signal status
- Volume control (assignable for each zone)
- Zone selector control
- Momentary push-to-talk button
- Plug-in electret gooseneck microphone (NEUTRIK 3-pole XLR jack)

DRM-884IOP

Order No. 0176960

- Wall module, for remote control of audio matrix router DRM-884.
- Intended application: remote control of one zone, local insertion of audio signals
- 2 RCA jacks for line signals
- Adjustable microphone connection via NEUTRIK 3-pole XLR jack
- 48 V phantom power, to be activated as required
- LED indication for input signals and output signals

DRM-884VAP

Order No. 0176970

Wall module, for remote control of audio matrix router DRM-884.

- Intended application: volume control with audio output
- LCD
- Volume control
- Connection to DRM-884 via RJ45 jack and Cat. 5e network cable (supplied w/o cable), cable length up to 100 m

DRM-884VP

Order No. 0176980

Wall module, for volume control of audio matrix router DRM-884.

- Intended application: volume control
- LCD
- Volume control
- Connection to DRM-884 via RJ45 jack and Cat. 5e network cable (supplied w/o cable), cable length up to 100 m

DRM-884DTM

Order No. 0176950

Dante® module, for inserting audio matrix router DRM-884 into a Dante® network.

- Audio transmission via Ethernet using Dante[®] protocol
- 8 digital inputs and 8 digital outputs
- Easy signal control via network technology
- Mini PCI plug-in board
- Connections: 2 x RJ45

System requirements: Windows 7/8/10 or MacOS X

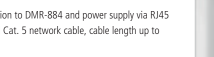
MONACOR INTERNATIONAL

• USB port for loading sound files containing chimes

- Power supply via audio matrix router DRM-884
- Connection to DRM-884 via RJ45 jack and Cat. 5e network cable (supplied w/o cable), cable length up to 100 m

jack and Cat. 5 network cable, cable length up to 100 m

• Connection to DMR-884 and power supply via RJ45





OM



The brand Dante® as well as the Dante® software which may have been integrated into these products are licenced by Audinate Pty Ltd.

MONACOR