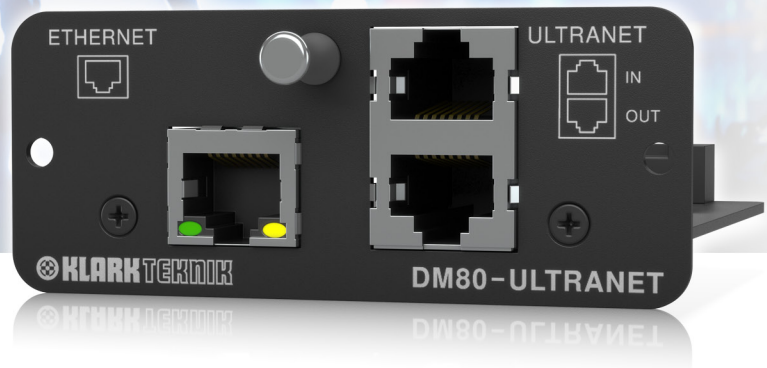


DM80-ULTRANET

ULTRANET Expansion Module with
16 x 16 Channel Audio Networking and
Ethernet Connectivity



- ULTRANET expansion module for KLARK TEKNIK DM8000 etc. featuring ULTRANET audio networking
- Expands the processing benefits of DM8000 to third-party systems
- ULTRANET digital audio networking for up to 16 x 16 channels
- Full software configuration and control via integrated Ethernet port
- Dual RJ-45 connections for ULTRANET input and output networking interface
- Transformer-isolated design to eliminate ground loop interference
- 10-Year Warranty Program*
- Designed and engineered in the U.K.

The DM80-ULTRANET is a multichannel audio interface expansion card that enables the **KLARK TEKNIK DM8000** Digital Audio Processor to connect to external devices using our proprietary ULTRANET digital audio format. Dual RJ-45 connections provide 16 x 16 channel networking of 24-bit / 48 kHz low-latency audio over shielded CAT-5 cable (max. 75 m / 250 ft.), while DM80-ULTRANET's additional Ethernet connection provides comprehensive PC remote control and configuration. The DM80-ULTRANET lets you harness all of the processing benefits of the **DM8000**, even when it is used in third-party system applications.



DM8000 Processing Power

Modern meetings and telephone/ video conferencing requires a flexible digital audio processor with user-friendly features, such as user-configurable DSP and routing options, multiple inputs and outputs – and auto mixing. Processing modules include: Input; Output; ULTRANET I/O digital audio transport output for use with compatible devices; AEC (Automatic Echo Cancellation) for up to 8 channels; USB In and Out; Mixers; Auto Mixer; Equalisers; Feedback Suppression; a variety of audio filters, and much more. **DM8000** provides a massive audio toolkit,

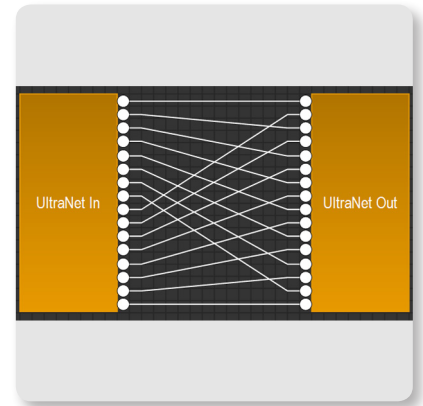
empowering you to create the ideal custom configuration for any application.

DM80-ULTRANET

ULTRANET Expansion Module with
16 x 16 Channel Audio Networking and
Ethernet Connectivity

Software Support

Our proprietary ULTRANET technology works with a growing range of digital audio products, and the PC-based software is an easy and free of charge download for registered users at klarktechnik.com. We recommend that you periodically check your unit's product page for firmware updates, as we are constantly adding and enhancing features.

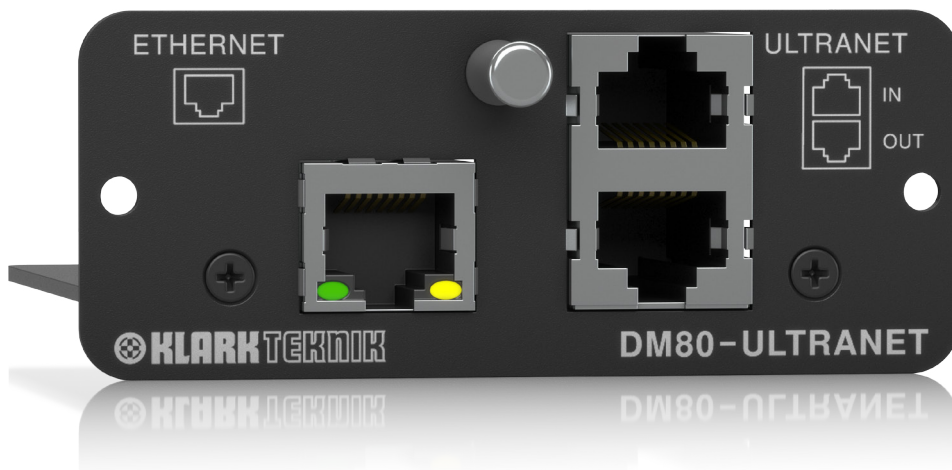


You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own **MUSIC Tribe** factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous **Warranty** program.

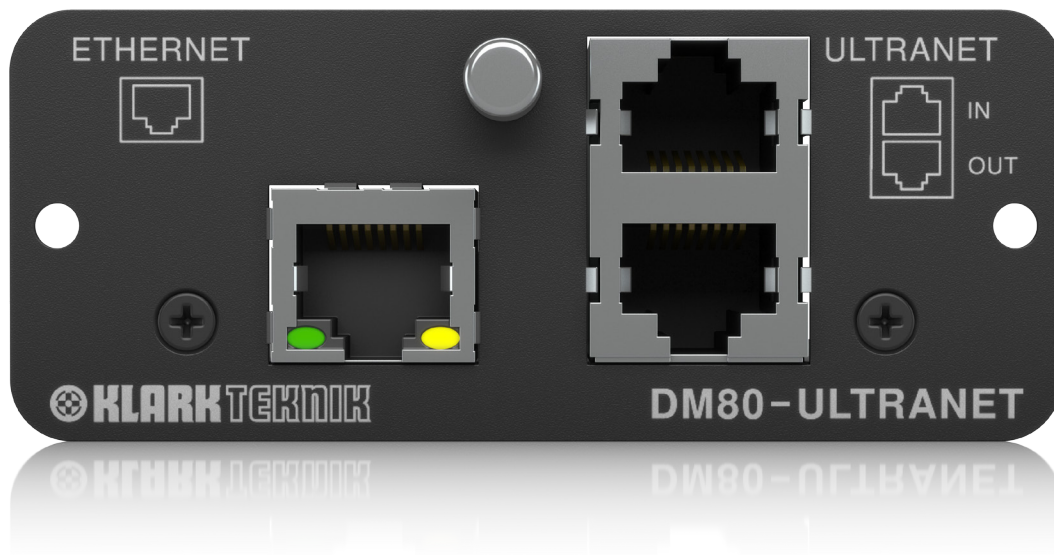
DM80-ULTRANET

ULTRANET Expansion Module with
16 x 16 Channel Audio Networking and
Ethernet Connectivity



DM80-ULTRANET

ULTRANET Expansion Module with
16 x 16 Channel Audio Networking and
Ethernet Connectivity



For service, support or more information contact the KLARK TEKNIK location nearest you:

Europe
MUSIC Tribe Brands UK Ltd.
Tel: +44156 273 2290
Email: CARECrea@music-group.com
CAREnte@music-group.com
CARELife@music-group.com

USA/Canada
MUSIC Tribe Commercial NV Inc.
Tel: +1 702 800 8290
Email: CARECrea@music-group.com
CAREnte@music-group.com
CARELife@music-group.com

Japan
MUSIC Tribe Services JP K.K.
Tel: +81 3 6231 0453
Email: CARECrea@music-group.com
CAREnte@music-group.com
CARELife@music-group.com

MUSIC Tribe accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. MIDAS, KLARK TEKNIK, LAB GRUPPEN, LAKE, TANNØY, TURBOSOUND, TC ELECTRONIC, TC HELICON, BEHRINGER, BUGERA and COOLAUDIO are trademarks or registered trademarks of MUSIC Group IP Ltd. © MUSIC Group IP Ltd. 2018 All rights reserved.