Mixer Accessories

DN32-ADAT

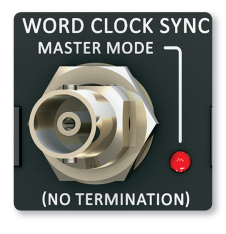
ADAT Expansion Module with up to 32 Record/Playback Channels



- ADAT* expansion module for MIDAS and BEHRINGER digital consoles
- Up to 32 channels of simultaneous recording and playback @ 48 kHz
- Features 4 input and 4 output TOSLINK* optical fibre connectors
- BNC word clock input or output for external clock synchronisation
- Ideal for studio and live recordings with ADAT-equipped HD recorders
- Optical fibre connections eliminate ground loop interference
- 3-Year Warranty Program**
- Ø Designed and engineered in England

The DN32-ADAT card allows you to seamlessly integrate your MIDAS M32 or BEHRINGER X32 digital mixing console with any ADAT I/O compatible device. This includes stand-alone recorders, digital audio workstations, or other similarly equipped digital mixers and signal processors.





Toslink* Connectivity

Capable of providing up to 32 channels of ADAT I/O via 4 pairs of optical-fibre Toslink* connectors arranged in groups of 8 channels, the DN32-ADAT features 24-bit signal transmission and your choice of a 44.1 or 48 kHz sample rate. The optical-fibre, light-pipe connections provide absolute galvanic isolation, which completely eliminates ground loop interference – for unparalleled signal integrity.

*All third-party trademarks are the property of their respective owners. Their use neither constitutes a claim of the trademark nor affiliation of the trademark owners with MUSIC Group. Product names are mentioned solely as a reference for compatibility, effects and/or components.



Mixer Accessories

DN32-ADAT

ADAT Expansion Module with up to 32 Record/Playback Channels

Clock Synchronisation

Any of the DN32-ADAT's Inputs can be used as a Clock Master for your console's internal clock, ensuring sample-accurate synchronisation with external audio processing devices. The additional BNC Word Clock In/Output can serve either as a professional master clock source for more complex digital audio systems, or can receive the word clock from the system. Standard 75-Ohm coaxial cables with BNC connectors are used for word clock distribution throughout.

^{Ch01} 101	CMM Start 01: CMM Sta	urt 0:00	A: - B: -	L 44K1 C: UF	15:12:19
	01: CMM Sta	remote netw			card
BNC Word Clock Stave mode (in synchronizing o system word ol of system word ol	put), for console to ext. ock	Sync Source Local Clock Mord Clock Adat In 1 Adat In 2 Adat In 3 Adat In 4			
Select		Select			



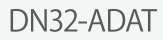
You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Group 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 3-Year Warranty program.



Product Information Document

Mixer Accessories



ADAT Expansion Module with up to 32 Record/Playback Channels





Product Information Document

Mixer Accessories

DN32-ADAT

ADAT Expansion Module with up to 32 Record/Playback Channels





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

Europe MUSIC Group Services UK Tel: +44 156 273 2290 Email: CARE@music-group.com USA/Canada MUSIC Group Services NV Inc. Tel: +1 702 800 8290 Email: CARE@music-group.com Japan MUSIC Group Services JP K.K. Tel.: +813 6231 0454 Email: CARE@music-group.com

MUSIC Group 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, TANNOY, TURBOSOUND, TC ELECTRONIC, TC-HELICON, BEHRINGER, BUGERA, DDA and TC APPLIED TECHNOLOGIES are trademarks or registered trademarks of MUSIC Group IP Ltd. © MUSIC Group IP Ltd. 2015 All rights reserved.

