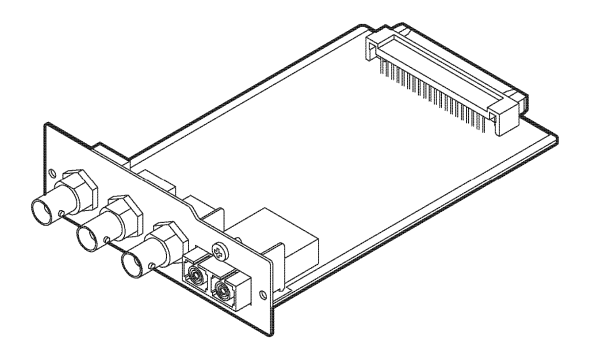


Sep, 2015

Product Spec Sheet

MADI Interface CARD

IF-MA64/EX IF-MA64/BN



■ Specifications

Ratings

Channels and formats

Sampling Frequency

44.1/48 kHz: 48k frame, 56/64 channels 88.2/96 kHz: 48k frame, 28/32 channels 96k frame, 28/32 channels

Digital audio input/output ratings

MADI COAXIAL IN connector

Connector: BNC coaxial 75 Ω
Format: AES10-2008

•MADI OPTICAL IN connector (IF-MA64/EX only)

Connector: FDDI duplex SC connector (62.5 μ m core diameter/ 125 μ m clad

diameter or $50 \,\mu$ m/125 μ m multi-mode optical fiber cable)

Format: AES10-2008

MADI COAXIAL OUT connector

Connector: BNC coaxial $75\,\Omega$ Format: AES10-2008



MADI COAXIAL THRU connector (IF-MA64/EX only)

Connector: BNC coaxial $75\,\Omega$ Format: AES10-2008

•MADI OPTICAL OUT connector (IF-MA64/EX only)

Connector: FDDI duplex SC connector (62.5 μ m core diameter/ 125 μ m clad

diameter or $50 \,\mu$ m/125 μ m multi-mode optical fiber cable)

Format: AES10-2008

Other

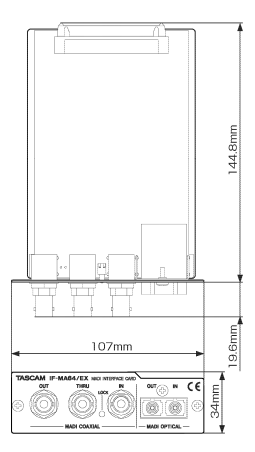
Dimensions

107 x 34 x 164.4 mm (width \times height \times depth, including protrusions)

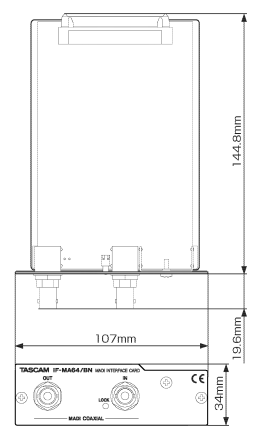
Weight

166 g (IF-MA64/EX), 137 g (IF-MA64/BN)

■ Dimensional drawings







IF-MA64/BN

0032a -2- TEAC CORPORATION

^{**}TASCAM is trademark of TEAC CORPORATION, registered in the U.S. and other countries.

XOther company names, product names and logos are the trademarks or registered trademarks of their owners.

XSpecifications and appearance are subject to change without notice.

XAII information included in this document is as of Sep, 2015.