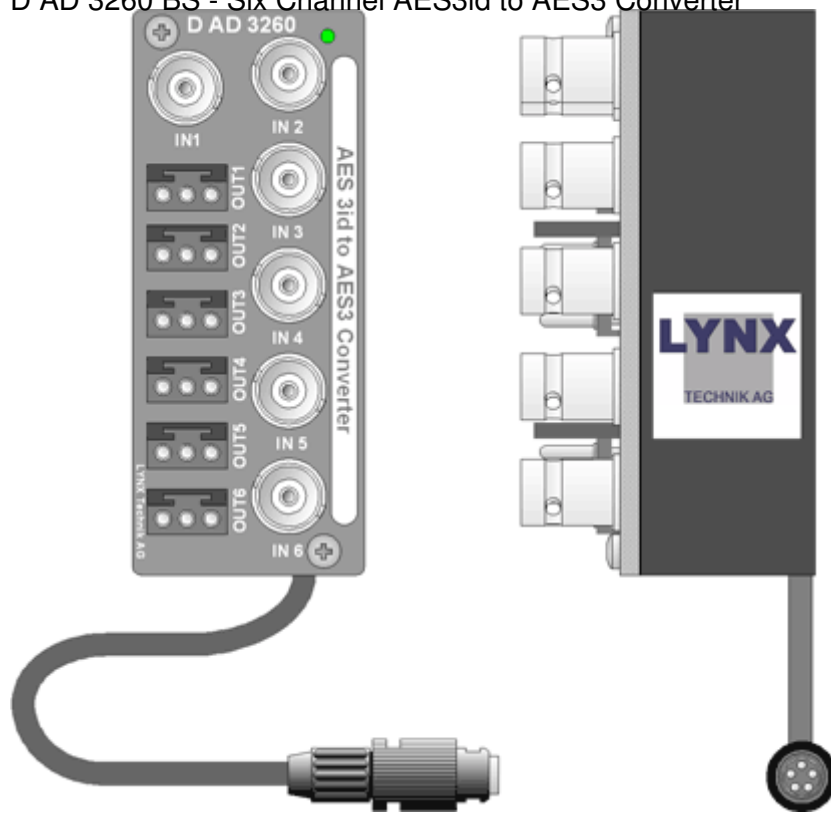


NEW

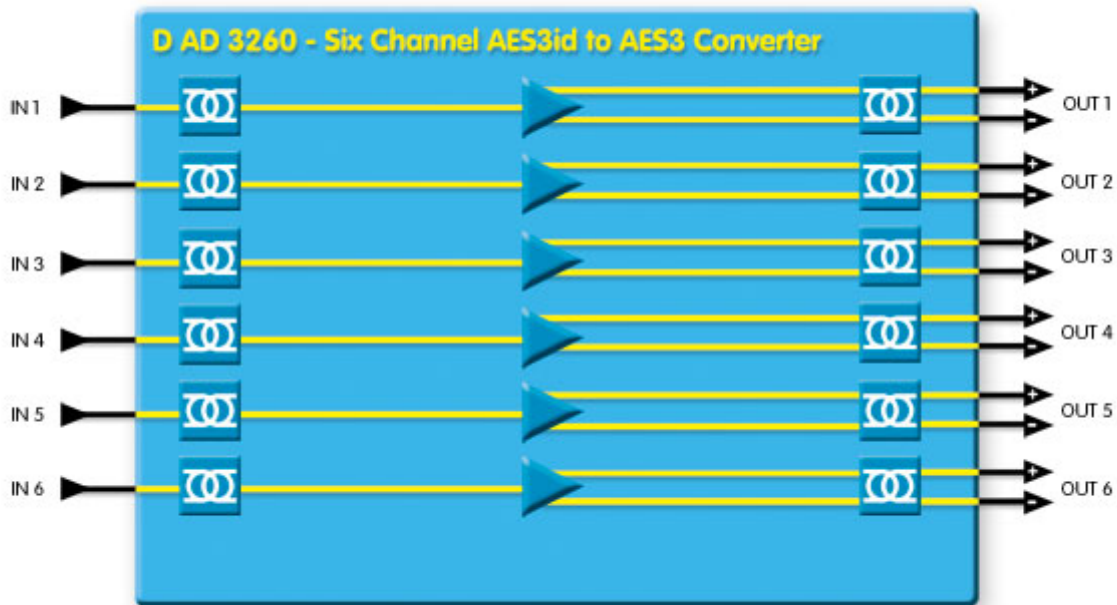
D AD 3260 BS - Six Channel AES3id to AES3 Converter



Key Features

- High quality "active" conversion
- Unbalanced AES3id inputs (75Ohm)
- Balanced AES3 outputs (110Ohm)
- Six channels

Functional Diagram



Description

The D AD 3260 BS is a high quality AES3-id (unbalanced 75 Ohm) to AES 3 (balanced 110 Ohm) converter designed primarily for broadcast and professional applications.

6 independent channels of digital unbalanced Audio (AES3-id) on 75 Ohm BNC connectors are converted to digital balanced Audio (AES3) on 110 Ohm Weco screw terminal style connections. All inputs and outputs are transformer coupled (isolated)

Conversion is active providing the correct 4Vpp (nom.) output level required for AES3 audio.

Options / Ordering Information

Ordering Information

D AD 3260 BS - Six Channel AES3id to AES3 Converter

Includes : Module, user manual and 6 x female Weco screw terminal connectors

Note. Power supply not included.

Available Options

Power Supplies: R PS 3001-U/E, R PS 3001-3, R PS 3004, R FR 3010

Mounting : R FR 3000, R FR 3004, R FR 3005

Extension Cables: R PS C15, R PS C25

Downloads



[Cut Sheet / Specification](#)



[User Manual](#)