

ELECTRONICS: DIGITAL

D/A

ANALOGUE

Source



E00 CD Drive pack
High precision CD To request with digital output



E0434 CD FI year
Very High precision CD To request with digital input and digital output, Dual channel 16 bit Dual Sigma converter



E0434 CD FI year
Very High precision CD To request with digital input and digital output, Dual channel 16 bit Dual Sigma converter



E0434 CD FI year
High precision D/A and CD pack
High performance, request with Dual channel 16 bit Dual Sigma converter



E0434 CD FI year
High precision CD To request with digital input and digital output, Dual channel 16 bit Dual Sigma converter

Converter



E0434 CD FI year
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack

Control Units



E01 Digital Processor Control Unit
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack



E01 Digital Processor Control Unit
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack



E01 Digital Processor Control Unit
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack



E01 Digital Processor Control Unit
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack



E01 Digital Processor Control Unit
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack

Surround sound processors and video controllers



E01 Surround Processor
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack



E01 Surround Processor
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack



E01 Surround Processor
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack

Amplifiers



E01 Surround Processor
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack



E01 Surround Processor
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack



E01 Surround Processor
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack



E01 Surround Processor
High precision D/A and CD pack
High precision D/A and CD pack
High precision D/A and CD pack

LOUDSPEAKER SYSTEMS

Wall mounted and Centre Channel Loudspeakers



D4P2000C

Digital II Input Active Centre Channel or D4 Input Front Left Loudspeaker with room correction and sub EQ settings. All tones to provide superb sound performance and clarity and for long listening enjoyment. Full range also covered by phono of Marantz Digital Theatre.



H4P0C

Half powered Centre Channel or D4 Input Front Left Loudspeaker identical to D4P2000C but without digital control system.



H4P0E

Half powered Front Left Surround or D4 Input Front Left Loudspeaker for use in dual channel systems to front, centre or side.

Floorstanding Loudspeakers



D4P2000

Digital II Input Active Front Left Loudspeaker with room correction and sub EQ settings. All tones to provide superb sound performance and clarity and for long listening enjoyment. Full range also covered by phono of Marantz Digital Theatre.



D4P2000

Digital II Input Active Front Left Loudspeaker with room correction and sub EQ settings. All tones to provide superb sound performance and clarity and for long listening enjoyment. Full range also covered by phono of Marantz Digital Theatre.



H4P0

Half powered Input Front Left Loudspeaker identical to D4P2000 but without digital control system.



A400

Three way dual bass floor standing passive Loudspeaker with 6.5" Woofer in 800mm or Floorstand finish.

D4P2000E pairing with D4P2000C for phono of Marantz Digital Theatre.

Reference DSP Loudspeakers



D4P2000

Digital II Input Reference quality Active Front Left Loudspeaker with sub EQ settings. All tones together full of clarity and high transparency. Full range also covered by phono of Marantz Digital Theatre.



D4P2000C

Centre channel version of D4P2000C with identical performance.

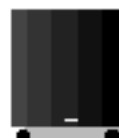


Subwoofers



H4P00 Subwoofer

Half Powered Front Left Front Left Loudspeaker with active bass. Also supports dual channel 200Watt dual amplifier.



H4P00 Subwoofer

Half Powered Single Left Front Left Loudspeaker with active bass. Also supports dual channel 200Watt dual amplifier.

Meridian Audio Limited

Stonehill, Stukeley Meadows,
Huntingdon, Cambridge PE18 6ED
Tel **44** (0)1480 52144
Fax **44** (0)1480 459934

Meridian America Inc.

3800 Camp Creek Parkway
Building 2400, Suite 122
Atlanta GA 30331 USA
Tel (404) 344-7111
Fax (404) 346-7111

Meridian Audio is a privately owned company founded in 1977. Meridian products are designed and made at our factory in Huntingdon, England.

Meridian America Inc. is a wholly owned subsidiary of the Meridian Group.

In order to remain at the forefront of technology we encourage a policy of continuous development in our products and services. As a result, we try to ensure that when improvements are made, where possible, our customers retain value in their purchase through upgrade options.

Our distributors and dealers are carefully trained to install and service our products.

Information contained in this catalogue is correct as far as possible but Meridian Audio accepts no liability for errors or omissions .

Further technical details, images, product reviews and company history are available from Meridian Audio or from our website.

<http://www.meridian-audio.com>

Meridian Audio reserve the right to amend product specifications at any time.

© Text and pictures 1998
Meridian Audio Limited

'Lucasfilm', 'THX', and 'THX Cinema' are registered trademarks of Lucasfilm Ltd.

'Dolby', 'Prologic' and 'AC-3' are trademarks of Dolby Laboratories Licensing Corp.

'Ambisonic' is a registered trademark of Nimbus Records Ltd.

'Trifield' is a registered trademark of Trifield Products Ltd.

'Boothroyd Stuart', 'Meridian' and 'Meridian Digital Theatre' are registered trademarks of Meridian Audio Ltd.

Design, Art Direction: Allen Boothroyd

Print: The Cloister Press, Cambridge

Photography: mostly Robin Thompson

Production: The Art Department

Location photography by permission of The University of Cambridge, Kettle's Yard House and Art Gallery

This brochure is printed using chlorine-free materials.

A selection of our many awards

