

DTRS

60 and 113 minute double-coated DTRS tapes

инс



CFPRO 1, 2 and 8GB 80x Compact Flash Pro



Newly upgraded HHB DTRS tapes ensure that users of the Tascam multitrack format still so popular in sound-for-picture applications have continued access to the latest developments in dependable, high-performance recording media.

The HHB DA60DC and DA113DC are the only DTRS tapes available on the market with a double coating – essential for high resolution audio recording – and use the latest metal particle tape formulation to deliver high output and carrier to noise ratio and low block error rates. A non-magnetic layer beneath the recording layer contains a lubricant for smooth running of the tape, while the tape substrate itself is designed to minimise friction during high speed shuttling. The binder is specially formulated to minimise the shedding of the metal particle recording layer, even after repeated use over many years.

Approved by Tascam for all DTRS recording applications, the tapes are packaged in professional library cases and are supplied with labelling formatted specifically for professional audio use.

HHB DAGODC 60 minute double-coated DTRS tape **HHB DA113DC** 113 minute double-coated DTRS tape

DTRS KEY FEATURES

- 60 and 113 minute DTRS tapes
- Double coated for high output and low block error rates
- Advanced binder compound for increased durability
- Rigid, heat resistant shell
- Archival life in excess of 10 years
- Packaged in library cases
- Professional labelling
- Tascam approved for high-resolution recording

HHB CFPR01, CFPR02 and CFPR08 sees the availability for the first time of professional-grade, high-speed Compact Flash media, optimised for critical audio and video applications.

Extensively tested with a range of popular professional and consumer audio and video devices, and cameras, and supplied with a 5 year warranty, the new 80x rated 1, 2 and 8GB Compact Flash cards feature fast ATA host-to-buffer transfer rates supporting PIO 4 in true IDE mode, and a highly sophisticated error correction code and wear-levelling algorithm to provide discerning professional users with the superior levels of performance and dependability synonymous with the HHB Professional Recording Media range.

Particular attention has been paid to the CFPRO packaging, with durable library cases providing enhanced protection and the capacity necessary to contain the paper parts provided for documenting recorded contents.

HHB CFPR01 1GB 80x library-cased Compact Flash Pro card **HHB CFPR02** 2GB 80x library-cased Compact Flash Pro card **HHB CFPR08** 8GB 80x library-cased Compact Flash Pro card

CFPRO KEY FEATURES

- 80x high-speed Compact Flash media, optimised for professional applications
- 1, 2 and 8GB cards available
- Library cased with full sized paper parts for documentation
- Fast ATA host-to-buffer transfer rates supporting PIO 4 in true IDE mode
- Sophisticated error correction code and wear-levelling algorithm
- 5 year warranty



HHB CDR80HS

2X-52X HIGH SPEED CD-R DISCS.

Available as a branded disc in a jewel case, or inkjet printable in 50 disc cake packs, the new HHB CDR80HS CD-R disc delivers HHB's typically high performance and long term archival security in a high speed disc rated at 2x-52x. Manufactured to exacting tolerances, the CDR80HS delivers consistently low block error rates and ultra low jitter performance, while the stable Phthalocyanine organic dye and tough protective coating provide a secure archival life in excess of 100 years. High reflectivity ensures compatibility with a wide range of writers and recorders, with consistency assured by HHB's policy of batch testing discs with popular hardware on a continuing basis.

HHB CDR80HS 2x-52x branded, jewel cased CD-R disc HHB CDR80HSBulkIP 2x-52x inkjet printable, 50 disc cake pack

HHB 'SILVER TYPE' CD-R DISCS

1X-12X AUDIO-OPTIMISED PHTHALOCYANINE CD-R DISCS.

HHB 'Silver Type' CD-R discs are optimised for low speed 1X - 12X writers, delivering consistently low block error rates and low jitter in audio recording applications, while also improving economy by reducing the operating stress on the lower-powered lasers used by some audio CD recorders. With a secure archival life in excess of 100 years and a capacity of 700MB/79 minutes and 59 seconds, the range comprises inkjet and thermal printable variations.with both iewel-cased and bulk packed discs available.

HHB CDR80 Jewel-cased disc HHB CDR80IP Inkjet-printable, jewel-cased disc HHB CDR80BulkIP 50 disc cake pack, inkjet printable HHB CDR80 Bulk Thermal 50 disc cake pack, thermal printable

PROFESSIONAL DVD-R MEDIA

A comprehensive range of HHB DVD-R media delivers enhanced reliability and compatibility across a



wide range of DVD hardware products. 1X-16X 'General Type' discs

are available with inkiet. printable surfaces in both slimline 7mm library cases and bulk packed

HHB DVD-RAM DISCS

REWRITABLE DVD-RAM DISCS

HHB offers a range of two high performance DVD-RAM discs featuring precision In-Ag-Sb-Te sputtered recording layer ensuring 100,000 erase/write/read circles



HHB DVD-RAM4.7GB single sided disc HHB DVD-RAM9.4GB double sided disc

HHB 5.25" MAGNETO **OPTICAL DISK**

AUDIO OPTIMISED MO DISK 5.25" MO disk - the world's first and only Magneto Optical disk developed specifically for hi-bit, hi-sampling professional

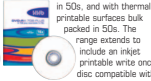
audio recording.



HHB Communications Ltd

HHB M05.2GB 2048 bytes per sector





packed in 50s. The range extends to include an inkjet printable write once

disc compatible with the DVD+R format and packed in 7mm library cases, and an inkjet printable disc re-writable

disc compatible with the DVD-RW format.

HHB MD74 & MD80

HHB MiniDiscs are precision exacting tolerances, yielding block error rates 10 times consumer MiniDisc media.



HHB MD74 74 minute professional MiniDisc HHB MD80 80 minute professional MiniDisc



HHB DAT 95 95 minute DAT tape



consistently low block error rates and enhanced archival security.

ADAT45

HHB ADAT 45 45 minute ADAT tape

interstage Phistersvej 31, 2900 Hellerup, Danmark Telefon 3946 0000, fax 3946 0040 pro audio with a smile

HHB CDRW80

80 MINUTE REWRITABLE CD-RW DISC. The CDRW80 is developed specifically for use with professional audio CD recorders and

cycles. The highly sensitive Silver-Indium-Antimony-

recording layer ensures optimum performance with

Tellurium phase-change material employed in the

a wide range of recorders and players.





HHB CDR74 GOLD

1X-8X AUDIO-OPTIMISED PHTHALOCYANINE CD-R DISC. The CDR74 Gold is an audio-



the harmful effects of scratches and fingerprints.

an archival life well in excess of 200 years. Exacting manufacturing standards ensure precise pit

positioning and length, resulting in extremely low block

error rates. A tough coating protects the disc from

HHB DVD-R4.7GB-G 1X-16X 'General Type' inkjet printable disc

HHB DVD-R4.7GB-GBULKIP 50 disc cake pack, 1X-16X 'General Type' inkjet printable disc

HHB DVD-R4.7GB-GBULKTHERMAL 50 disc cake pack. 1X-16X 'General Type' thermal printable disc

HHB DVD+R4.7GB-PLUS 1X-16X inkjet printable disc

HHB DVD-RW4.7GB-MINUS Re-writable inkjet printable disc

HHB MDD140

140MB DATA MINIDISC

Developed specifically for use in MD multitrackers based around the MiniDisc Data format (including models from Sony, Yamaha and Tascam), HHB's MDD140 excels in the critical areas of low block error rates and high carrier to noise ratio.



HHB ADAT TAPE

HIGH PERFORMANCE ADAT MULTITRACK RECORDING TAPE HHB's newly upgraded 45 minute ADAT media uses a new, back coated tape which delivers

73-75 Scrubs Lane, London NW10 6QU, UK T +44 (0)20 8962 5000 E sales@hhb.co.uk W www.hhb.co.uk In the USA, Central & South America: Sennheiser Electronic Corporation T 860 434 9190 E HHB-Sales@sennheiserusa.com W www.sennheiserusa.com In Canada: HHB Communications Canada Ltd. T 416 867 9000 E sales@hhbcanada.com W www.hhbcanada.com





High-output, low block error rate tapes available in 5 lengths.

HHB DAT 15 15 minute DAT tape HHB DAT 35 35 minute DAT tape HHB DAT 65 65 minute DAT tape

HHB DAT 125 125 minute DAT tape





