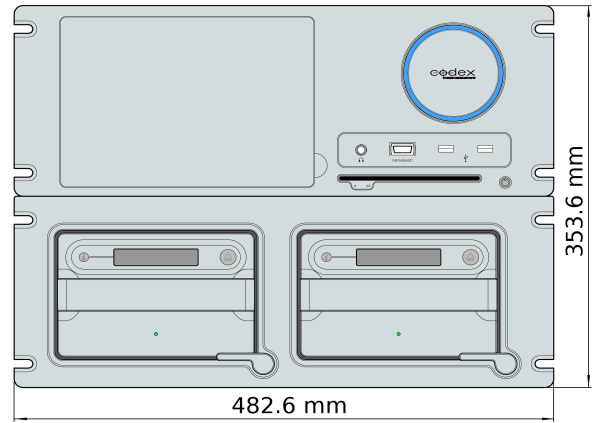




STUDIO TRANSFER STATION



Specifications

Power: 115/230V AC
Weight: 25kg (unloaded), 35kg (with 2 Datapacks)
Operating temperature: 5 – 40° centigrade
Optical drive: DVD recorder with support for DVD-RAM, DVD-R/W, DVD+R/W, CD-ROM, CD-R, CD-RW
Front panel controls: power, DVD eject, 2 x Datapack locking levers
Graphical user interface for operation including shot-browsing and metadata editing (must be run on client computer)

Network

2 x 1Gb/100Mb/10Mb Ethernet ports
1 x 10Gb Infiniband port (option)
1 x 10Gb Ethernet port (option)

Transfer and Storage

Diskbays for transfer of original material directly from Codex Datapacks (2 bays as standard, additional bays optional)
2 x removable 1.4TB Datapacks (not included) with RAID-3 protection against drive failure
Example 1.4TB pack capacities: 1 x Datapack holds approx 106mins of material at 1920x1080p@25fps 10-bit RGB 4:4:4
2 x 4Gb Fibre Channel ports (option)
2 x U320 SCSI ports (option)
The optional cards listed above can be used to connect to a variety of peripheral devices (e.g. RAID array, LTO tape library) for backup of data using inbuilt Codex Offload utility

Virtual File System

Original material on Datapacks can be instantly accessed in any file format, via a network, using the Virtual File System
Network access via NFS or Samba
Flexible file / directory permissions
Fully customizable directory and file-naming based on shot metadata
Examples of supported file-types: Avid MXF, DPX, QuickTime, AVI, BMP, JPG, WAV
Data conversions processed on-the-fly by powerful twin quad-core processor system
Selectable image resizing, colourspace conversion, compression and LUTs

Price

Studio Transfer Station

\$ Contact for latest pricing

Pricing for other options available on request. Correct as of January 2010. Specifications subject to change without notice.
For further information on the Codex Digital Studio Transfer Station, contact:

EUROPE
Codex Digital Limited, 60 Poland Street, London, W1F 7NT, United Kingdom
Tel: +44 (0)20 7292 6918 Email: info@codexdigital.com

