

bonsai LAN

bonsaiLAN is an optional accessory board, which adds networking functionalities to the Rosendahl bonsai DRIVE video and audio hard disk recorder.

The new I/O card allows import and export of Apple QuickTime files via Gigabit Ethernet, using TCP/IP and standardised FTP protocols.

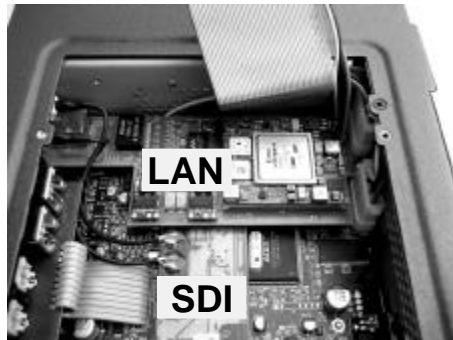
A network of several bonsaiLANs, editing workstations and NAS systems can be created allowing you to revolutionise your workflow.

Up and downloads are performed in the background of the system, allowing clips to be played back from the hard disk while you are downloading new material.

Bonsai file streaming technology enables playback of QuickTime clips while they are being downloaded, using a dynamic clip length process.

Connected to the internal 40-pin IDE socket, this option can be installed together with the SDI board.

bonsaiLAN is projected to be available in December 2007. It can be retrofitted to all existing bonsaiDRIVEs.



bonsai SDI

The optional 270 MBit bonsaiSDI card provides additional serial digital video I/Os according to SMPTE 259M-C and supports eight channels of 20-bit SDI embedded audio (SMPTE 272M-A).

This option board is available since 2005 and can be assembled subsequently in all existing bonsaiDRIVEs.

ROSENDAHL

© Rosendahl Studioteknik GmbH, April 2007.
All trademarks are the property of their respective holders.

www.bonsaidrive.com