

## HAVI NetArc™

### DRB / MySQL auf NAS-Server

#### Software

Funktion	Name	Version
Betriebssystem	Linux	2.6.13N5200
Kommunikationssoftware	Dynamic Request Broker™	1.5
Datenbankserver	MySQL Server	5.0.33
Web-Server	Apache	2.0.54

#### Hardware

Gerät	Name / Herst.	Spezifikation
NAS-Server	N5200 / Thecus Tech., Corp.	HDDs: 5 x 3.5" SATA II HDD, Hot-swappable eSATA port: 1 x eSATA connector for capacity expansion USB ports: 2 x USB A type (Host mode) 1 x USB B type (Client mode) Ethernet ports: 2 x Gigabit RJ-45 Connector LCD Control Panel: For basic configurations and status display Network File Protocols: Microsoft Networks (CIFS/SMB) Apple Filing Protocol (AFP 3) Network File System (NFS v3) File Transfer Protocol (FTP) Hyper Text Transfer Protocol (HTTP) Secure Hyper Text Transfer Protocol (HTTPS) Network Configuration: Fixed IP Address, Dynamic IP Address Disk Management: Power Management (Disk idle spin-down) Disk Status Monitoring (S.M.A.R.T.) RAID: RAID 0, 1, 5, 6, 10, and JBOD Auto Rebuild Hot Swappable Hot Spare Disk Roaming RAID Level Migration

# Technisches Datenblatt



Care For Your Data.

		RAID:	RAID Expansion
			Disk Capacity Supported: 80/120/160/200/250/300/400/500/750/1000 GB
		Backup:	Thecus Backup Utility (Microsoft Windows XP/2000 /MAC OS X)
			Thecus Nsync
		System Management:	Web GUI
		Supported USB Devices:	USB Printer
			External HDD/Flash disk
			USB IEEE 802.11 b/g dongle w/ AP mode support
		Safety and Environment:	CE, FCC, BSMI, C-Tick, RoHS Compliant
		Dimension:	230 x 190 x 230 mm (H x W x D)
		Operating Environment:	0°C – 40°C
			20 – 85%Relative Humidity (non-condensing)
		Power Supply	Server-rated AC Power Supply
			100/220VAC, 50/60 Hz, Auto detect