

Data Sheet FUJITSU Storage CELVIN® NAS Q805 Storage

Powerful 4-Drive NAS

The FUJITSU CELVIN® NAS Server Q805 is the ideal product for file sharing, end to end backup options and SAN (Storage Area Network) integration for SMB customers - enabling centralized data management at a reasonable price. It is a balanced multipurpose device with up to 32 TB storage and can be set up for anything from surveillance operations to NAS plus iSCSI storage.

Business Server Feature

- 4 hot swappable drives
- Integrated backup server with diverse replication modes
- VMWare®/Citrix®/HyperV™ Capable
- Enabling private cloud

Reliability

- Service-friendly cabinet
- 3-years spare part supply
- Country-specific warranty
- Top-up services are available



CELVIN® NAS Q805

Technical specifications			
	Linux embedded system (2.6 kernel) Firmware based on 4.3.3		
	Processor: Intel® Celeron® J1900 1.99GHz (up to 2,41GHz)		
	Memory: 2 GB DDR3L RAM, one free slot, max up to 8GB		
	512 MB Flash on DOM		
	FAN:1x quiet cooling fan (12cm)		
	Intel® Ethernet Controller I210-AT Formfactor: Tower		
Hard disk capacity	Up to 4 x 2.5-inch or 3.5-inch SATA I/II/SATA 6Gb/s HDD or SSD up to 32TB raw capacity, consult HDD compatibility list		
пан изк сарасну	NAS HDD: ready for 24x7 use; Business Critical HDD: tailored for 24x7 reliability		
LED	USB		
	Status		
	HDD 1-4		
	LAN Power		
System controls	Power button, One-touch copy button, Alarm Buzzer (System Warning), Reset Button, Display mode button		
Color	Black housing, copper colored trays		
 Interfaces			
USB 3.1 Gen1 (USB 3.0) total	Rear side: x2, front: x1 USB2.0: x2		
HDMI	Rear side: x1		
LAN / Ethernet	Rear side: x4 Gigabit RJ-45 Ethernet port (always on)		
Software specification			
Networking	TCP/IP (IPv4 /IPv6 dual stack), multi IP setting, LACP,		
	Port trunking /NIC teaming:		
	Balance-rr (Round-Robin), Active Backup, Balance XOR, Broadcast, IEEE 802.3ad,		
	Balance-tlb (Adaptive, Transmit Load Balancing), Balance-alb (Adaptive Load Balancing)		
	DHCP client, DHCP server including PXE boot CIFS/SMB(1.0,2.0,2.1,3.0 selectable), SAMBA 4, AFP/Netatalk3.3, NFS v3, HTTP, HTTPS, FTP,SFTP(admin),		
	DDNS, NTP, Telnet, SSH, iSCSI, SNMP,WebDAV,SMSC		
	Gigabit NICs w/ Jumbo Frame, Bonjour		
	SCCL target (with multi LLING per target). He to 256 LLING/targets combined		
	iSCSI target (with multi-LUNs per target), Up to 256 LUNs/targets combined iSCSI LUN online expansion		
	LUN mapping / LUN masking		
	Online LUN capacity expansion		
	SCSI Primary Commands -3 (SPC-3) support / persistent reservation		
	MC/S (multiple TCP connections / session) support to reach iSCSI target		
	MPIO (multipath input output) for load balancing and failover iSCSI LUN Backup, One-time-Snapshot and Restore		
	iSCSI initiator for virtual disks (max 8 disks); stack chaining master		
	Virtual disk support for EXT3/ EXT4/ NTFS/ FAT32/ HFS+		
	iSCSI Connection and Management by Fujitsu Finder (Windows)		
	Support for VMware VSphere (ESXi 5.x) via NFS and iSCSI		
	(VMware VAAI for iSCSI and VAAI for NAS)		
	Windows Server 2008 support (Hyper-V & failover clustering) Windows Server 2012 B2 Hyper V:		
	Windows Server 2012 R2 Hyper-V; ODX support		
	Citrix XenServer (6.2)		
	VLAN 802.1Q		
	USB WiFi-Adapter support IEEE 802.11b/g/n/ac		
	WEP, WPA-personal (AES/TKIP), WPA2-personal (AES)		
	Connection to wireless network or Ad Hoc network		

Software specification				
Backup Management File System Management	Client backup software Time machine backup (OS X Lion support) 3rd party backup software support Encrypted block-level remote replication (instant, scheduled backup management); synchronization mode/Rsync Real-time remote replication (RTRR protocol) for real-time backup of server & client, 3 sync modes, filter, policy definition, SSL protected Backup to Cloud Backup to (encryptable) USB storage devices LUN backup and restore LUN point-in-time snapshot (1x) Network share management '(max. 512 shares)			
	Share folder level ACL support Unicode support Journaling file system Web File Manager File management by Web-browser File and folder search Direct file viewing via Google Docs support (pdf,tif/tiff,ppt,doc,xls,pptx,docx,xlsx,svg,odt) Create and send download links for public file sharing (time expiration, password protected)			
Disk Management	Disk usage status management; HDD S.M.A.R.T.; Bad blocks scan RAID 0/1/5/5+HS/10/6, JBOD, single disk Online RAID capacity expansion; online RAID-level migration RAID recovery, Bitmap support ISO mounting (max 256) via Web File Manager			
User Management	User quota management Windows Active Directory support, max. 10k users LDAP directory service supports Open LDAP, max. 10k domain users User account management (max. 4096users) User group management (max. 512 groups) Shared folders (max. 512) Concurrent connections (max. 256) Support batch creating users User Import/ Export for Multiple CELVIN NAS Deployment Subfolder Permission (File/Directory ACL) Microsoft Networking (Samba) Host Access Control (Domain/IP)			
Radius Server	Support for 802.1x security authentication: PAP , EAP-TLS/PAP, EAP-TTLS/PAP (WPA-Enterprise, WPA2-Enterprise) max. 10 RADIUS clients, max. 4096 users			
VPN Server	OpenVPN up to 256bit SSL/TLS, PPTP up to 128bit encryption; 15 clients each			
System Tools	E-mail alert (SMTP authentication); SMS alert notification Disk usage alert HDD standby mode Automatic power on after power loss Schedule power on/ off (15 settings max) System firmware upgrade Wake-on-LAN Smart fan setting Back up, restore, reset system settings Configurable management port Remote login by Telnet connection USB, SNMP(v2, v3) UPS support Network recycle bin			
Event Logs	Complete system logs (file level): system events management, connection logs, current connection of on-line users Centralized monitoring / syslog server (TCP / UDP) Manually and advanced log filtering via wizzard			
Multilingual (Online) Support	English, German, Czech, Danish, Spanish, French, Italian, Norwegian, Polish, Russian, Finish, Swedish, Dutch, Turkis Greek, Hungarian, Portuguese (Brazil), Romanian, Japanese, Korean, Thai, Chinese (Traditional & Simplified)			

Software specification				
FTP Server	FTP remote access (max. 256 concurrent connections) FTP with SSL/ TLS (explicit) mode FTP bandwidth control and connection control Passive FTP port range control FXP and Unicode support TFTP server (PXE boot) SFTP (admin only)			
Printer Server	USB printer network sharing (Windows / Mac) Internet printing protocol, printer management, Apple Bonjour printing			
Web Server	Built-in editable php.ini, SQLite and MySQL Web-based management via phpMyAdmin Max. 32 virtual hosts			
MySQL Server	MySQL database server			
Security	Network access protection with autoblocking (SSH, Telnet, HTTP(S), FTP, CIFS/SMB, AFP Policy based automatic IP blocking and IP filter Encrypted access (HTTPS, FTP with SSL/TLS(explicit),SSH/SFTP, RSync over SSH, CIFS host access control for shared folders ClamAV antivirus protection FIPS 140-2 validated AES 256-bit volume based data encryption Importable SSL certificates OpenVPN up to 256bit SSL/TLS, PPTP up to 128bit encryption Radius Server Instant alert via E-mail, SMS, Instant Messaging, LCD			
Surveillance Station	2 channel free, up to 16 channels possible (fee-based) IP camera finder software and configuration			
Multimedia	UPnP Media Server Built-in TwonkyMedia Server Real-time & Background Photo Transcoding Supports UPnP Media Player Such as PlayStation 3 and Xbox 360 Supported format (The actual playback capabilities may vary depending on the UPnP client.) Audio: MP3, MP4, M4A, M4A (ALAC), M4B, 3GP, APL, AC3, M1V, M4V, MOV, AAC, AMR, AWB, WAV, PCM, LPCM, MP1, MP2, AIF, AIFF, AIFC, SND, WMA, OGG, FLAC Photo: JPG, JPE, JPEG, TIFF, TIF, GIF, PNG, BMP Video: WMV, ASF, VDR, AVI, XVID, DIVX, FLV, MPG, MPE, MTS, MZTS, MZT, MPEG, SPTS, M2P, M2V, MP2T, MP2P, MPG2, DVR-MS, VOB Playlist: M3U, M3U8, WPL, PLS DLNA Server Supports DLNA/UPnP TVs and Players such as PlayStation 3 and Xbox 360 Supported audio format: AIFF, APE, DSD (DSF, DFF), FLAC, M4A, M4A Apple Lossless (ALAC), MP3, Ogg Vorbis, WAV (PCM, LPCM), WMA, WMA PRO, WMA VBR DRM encryption format is not supported. Support CUE indexing file for APE, FLAC audio format. Video and Audio On-the-fly Transcoding Multimedia Device Supports Photo, Audio and Video Image Slideshow and Rotation Automatic & Schedule Thumbnail Generation for Easy Browsing Display Photo Details from EXIF: Date, Exposure Time, Aperture, etc. Display Audio Details from EXIF: Date, Exposure Time, Aperture, etc. Display Audio Details from EXIF: Date, Exposure Time, Aperture, etc. Access Authority Management Multimedia (Video & Audio) Streaming Supports Cooliris Supports Web Publishing (Facebook, MySpace, MSN Live, Twitter, Plurk, Blogger) Share Photos by Email Supported Formats:			
	Photo - JPG/JPEG, GIF, PNG Audio - MP3 Video Playback: FLV, MPEG-4 Video (H.264 + AAC)			

Software specification				
Application center	Diverse applications downloadable via App center			
77	Fujitsu NAS Explorer, Fujitsu NAS Manager for Android / iOS Fujitsu Finder, Qsync, Qget, Netbak Replicator standard software			
Download Station	BitTorrent (FTP/ HTTP scheduled download) Support of TCP/ UDP tracker protocol, distributed hash table/DHT Up to 500 BT download tasks Download configuration / download status list RSS download manager, subscription to RSS feeds, RSS download Multiple URLs in one task			
Supported operating systems	Windows 10 Windows 8.1 Windows 7 Mac OS X Linux UNIX Windows® Server 2012 R2 Windows® Server 2012 Windows® Server 2008 R2 Windows® Server 2003			
Browser Support	Internet Explorer 10+ / Edge / Mozilla Firefox 8, 9, 10 / Apple Safari 4, 5 / Google Chrome			
Supported formats	··· · · · · · · · · · · · · · · · · ·			
Supported file system	EXT4 (internal/external HDD) EXT3 (external HDD) NTFS (external HDD) FAT32 (external HDD) HFS+ (external HDD)			
Electrical values				
Device Classification	Information according to ErP Regulation (EC) No. 1275/2008 – Standby/networked standby requirements: All CELVIN® NAS have a so called "EUP-mode" implemented. With activated "EuP-mode" the device has a maxim power consumption of 0.5 W in standby mode by limited functionality. (Details are described in the operating manual) The intended use of these type of networked infrastructure device is providing always available data access whi operating (i.e. "always on"). The requirement of networked standby mode function as described in Regulation (No. 1275/2008 Annex II, 3(b) ("Power management for networked equipment") would be inappropriate for this intended use of the equipment. It could only be achieved by turning off vital components of the equipment that essential for the maintenance of the intended use.			
Power consumption	Off-mode (EuP-mode):>0.3W Off-mode (WoL-mode enabled):1.0W HDD-Sleep mode:20.7W Idle-mode:27.1W HDD R/W-mode: 33.1W			
Power supply input	Internal power supply ATX 250W 50-60Hz Input: 100-240V AC			
Compliance				
Devise Classification	EAC			
Europe	CE			
Russia	EAC			
USA/Canada	FCC Class B			
Japan	VCCI			
Compliance link	https://sp.ts.fujitsu.com/sites/certificates			
Dimensions / Weight / Environmental				
Dimensions (W x D x H)	180 x 235 x 177 mm			
Weight	Net weight: 3.65 kg, Gross weight: 4.65 kg;			
Operating ambient temperature	0 - 40 °C			
Operating relative humidity	5 - 95 % (relative humidity), wet bulb 27° C			
Acoustic noise level	Sound level HDD sleep:14.1 dB(A) measured at frontal bystander position In operation: 20,3 dB(A) measured at frontal bystander position (4x 500GB HDD)			

Package content					
	CELVIN NAS Server Q805; Power Cord, CD, LAN cable x4 , Key for tray lock x2, trays x4, Quick Start Guide, Service flyer				
Order information					
	S26341-F105-L805	EAN: 4054681908502	w/o Hard Disk Drives, 4 trays included		
	S26341-F105-L812	EAN: 4054681908540	4 x 2 TB NAS Hard Disk Drives		
	S26341-F105-L813	EAN: 4054681908588	4 x 3 TB NAS HDD EU		
	S26341-F105-L814	EAN: 4054681908625	4 x 4 TB NAS Hard Disk Drives		
	S26341-F105-L816	EAN: 4054681908663	4 x 6 TB NAS Hard Disk Drives		
	S26341-F105-L820	EAN: 4054681909189	w/o Hard Disk Drives, 4 trays included INT		
	S26341-F105-L822	EAN: 4054681909196	4 x 2 TB NAS HDD INT		
	S26341-F105-L824	EAN: 4054681909608	4 x 4 TB NAS HDD INT		
	S26341-F105-L873	EAN: 4054681908700	4 x 3 TB BC HDD EU		
	S26341-F105-L874	EAN: 4054681908748	4 x 4 TB BC HDD EU		
	VFY:CQ805XX020E1	EAN: 4054681953977	4 x 2 TB NAS Hard Disk Drives EU		
	VFY:CQ805XX040E1	EAN: 4054681953984	4 x 4 TB NAS Hard Disk Drives EU		
	VFY:CQ805XX060E1	EAN: 4054681953991	4 x 6 TB NAS Hard Disk Drives EU		
Warranty					
Warranty period	2 years				
Warranty type	Bring-In / Send-In Service				
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty				
Recommended Service	X - 2/3 years, 9x5, Onsite Response Time: Next Business Day or Second Business Day				
Spare Parts availability	3 years				
Service Weblink	http://www.fujitsu.com/fts/services/support				

Page 6 / 7 www.fujitsu.com/fts/accessories

More information

Fujitsu products, solutions & services

In addition to FUJITSU Storage CELVIN® NAS Q805, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/products/computing/

Software

www.fujitsu.com/software/

More information

Learn more about FUJITSU Storage CELVIN® NAS Q805, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

www.fujitsu.com/fts/accessories

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/global/about/environment



Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html

Copyright 2018 Fujitsu Technology Solutions GmbH

Disclaimer

Technical data is subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

Contact

Fujitsu Technology Solutions GmbH Website: www.fujitsu.com/fts 2018-05-01 EM-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html
Copyright 2018 Fujitsu Technology Solutions GmbH