

# Data Sheet FUJITSU Storage CELVIN® NAS QE807 Storage Powerful 4-Drive NAS

The CELVIN® NAS QE807 satisfies the business need for centralized data management needs. Both partners and users can set up and administrate the state of the art CELVIN® NAS easily and at an affordable price. Saving data, managing and sharing files over multiple platforms has never been so simple or so easy.

#### **Business Server Features**

- 4 hot swappable drives
- Backup and replication center
- Multimedia features
- Multipurpose App center

# Reliabilty

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





# CELVIN® NAS QE807

Technical specifications				
	Firmware based on 4.3.3 Processor: Annapurna Labs Alpine AL-212, dual core with 1.7GHz Memory: 1GB DDR3DRAM, 512 MB Flash Memory FAN: 1 x quiet cooling fan 70mm, 12V DC USB3.0 x3 (frontx1, rear x2), Gigabit LAN x2 Swappable trays x4 Buzzer, LED indication lights for USB, HDD, LAN, System			
lard disk capacity	Up to 4 x 3.5″ or 2.5″ SATA 3Gb/s or 6Gb/s HDD / SSD Up to 4x6TB raw capacity, consult HDD compatibiity list			
System controls	Power, USB One-Touch-Copy, reset			
nterfaces				
AN / Ethernet	Rear side: x2 Gigabit RJ-45 Ethernet port (always on)			
Software specification				
Networking	<ul> <li>TCP/IP (IPv4 /IPv6 dual stack), multi IP setting,LACP, DHCP client, DHCP server including PXE boot CIFS/SMB(1.0, 2.0, 2.1, 3.0 selectable), AFP/Netatalk3.2, NFS v3, HTTP, HTTPS, FTP,SFTP(admin), DDNS, NTP, Telnet, SSH, iSCSI, SNMP,WebDAV,SMSC Gigabit w/ Jumbo Frame, Bonjour</li> <li>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 Supports MPI0 &amp; MC/S 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)</li> <li>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</li> </ul>			
Backup 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 RTRR/Rsync work as server or client with bandwidth control Backup to Cloud Backup to (encryptable) USB/eSATA storage devices LUN backup and restore LUN point-in-time snapshot (1x)			

Software specification				
File System Management	Network share management '(max. 512 shares) Share folder level ACL support Unicode support Journaling file system			
	File Station Supports ISO Mounting (Up to 256 ISO Files) Support thumbnail display of multimedia files Support share download link and upload link Drag-n-drop Files via Chrome and Firefox Support mounting Cloud drive via FTP/SMB/CIFS			
	Browsers Photo, music, and video preview and playback File Compression and decompression (ZIP and 7z)			
	Qsync Syncs files among multiple devices with SSL support Selective synchronization for syncing specific folders only Share team folder as a file center for team collaboration Shares files by links via e-mail Policy settings for conflicted files and file type filter support Incremental synchronization for HDD space saving Supports Windows & Mac OS			
Disk Management	Flexible Volume/LUN with thin provisioning and space reclaim Volume types:RAID 0/1/5/6/10, + hot spare, single, JBOD Supports storage pools Online volume expansion & storage pool expansion Online RAID capacity expansion and online RAID level migration SMART data migration SSD read-only/read-write cache Bad block scan, recovery, and hard drive S.M.A.R.T. RAID recovery Bitmap support			
	ISO mounting support up to 256 ISO-files			
User Management	User quota management Windows Active Directory support, Domain Controller LDAP directory service supports Open LDAP User account management (max. 2048users) User group management (max. 256 groups) Shared folders (max. 256) 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)			
VPN Server	Secure remote access: PPTP/ OpenVPN VPN services Max number of clients: 15			

Software specification		
System Tools	E-mail alert (SMTP authentication); SMS alert notification HDD standby mode Disk usage alert Automatic power on after power loss System firmware upgrade Back-up, restore, reset system settings Smart fan setting Configurable management port Policy-based unauthorized IP blocking; import user list Secure remote login by SSH connection Remote login by Telnet connection USB, SNMP v3, UPS support Scheduled power on/off Import SSL certificate Network recycle bin Password strength checker	
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	Chinese (Traditional & Simplified), Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese (Brazil), Romanian, Russian, Spanish, Swedish, Thai, Turkish	
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	
Printer Server	Max. 3 printers; Internet Printing Protocol; Apple Bonjour Printing; Print Job display and management IP/Domain based privilge control	
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 VPN Client:	
	Supported VPN protocols: PPTP & OpenVPN services PPTP Authentication: PAP, CHAP, MS-CHAP, V2 PPTP Encryption: None, AES 40/128 bit, AES 256 bit OpenVPN Encryption: None, AES 40/128 bit, AES 256 bit L2TP/IPsec via App Transmission package monitor OpenVPN port control OpenVPN link compression VPN Server: Secure remote access: PPTP & OpenVPN VPN services Max number of clients: 15	

Aultimedia				
	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			
	Video Station Show photos in thumbnails, list, timeline, or folder view Tags videos with text, color, and rating Animated thumbnails for videos Shares video collection link to social websites or through email Display movie information from IMDB Transcode Management Offline video transcoding: 240p, 360p, 480p, 720p and 1080p resolution Automatic video transcoding for watched folders			
	Music Station Plays or Shares Music Collections with Web Browser Automatic Classification via Media Library Supported audio format: AIFF, APE, FLAC, M4A, M4A Apple Lossless (ALAC), MP3, Ogg Vorbis, WAV (PCM, LPCM),WMA, WMA PRO, WMA VBR * DRM encryption format is not supported. Internet Radio (MP3) Up to 8 Music Alarms			
	Photo Station Show photos in thumbnails, list, timeline, or folder view Supports virtual/smart album Tags photos with text, color, and rating Slideshows with background music and different transition effects Animated thumbnails for videos Geotags photos and display them on Google maps Shares slideshows link to social websites or through email			
	iTunes Server Audio and Video Sharing for Windows & Mac iTunes AirPlay			
pplication center	Streams videos, photos and music from NAS to Apple TV via Qfile Diverse applications downloadable via App center Fujitsu NAS Explorer, Fujitsu NAS Manager for Android / iOS			
ownload Station	PC-less BT, FTP/FTPS, and HTTP/HTTPS download (up to 500 Tasks) BT download with Magnet Link and PT support Scheduled download and bandwidth control RSS subscription and download (broadcatching) Bulk download with wildcard settings BT search			
	Proxy support for BT download PC utility: Qget for downloads browsing and management			

Electrical values						
Device Classification	Information according to ErP Regulation (EC) No. 1275/2008 – Standby/networked standby requirements:					
	All CELVIN® NAS Servers have a so called "EUP-mode" implemented. With activated "EuP-mode" the device has a maximum 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 while operating (i.e. "always on"). The requirement of networked standby mode function as described in Regulation (EC) 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 are essential for the maintenance of the intended use.					
Power consumption	Off-mode (WoL): 0.81W HDD-Sleep mode: 11,65W HDD R/W-mode: 26.7 W Idle mode: 21,58W (4x WD10EFRX- HDD)					
Power supply input	External power supply 1	100 - 240V				
Power supply output	12V; 90W					
Humidity (operating)	5 - 95 % (relative humidity), wet bulb 27° C					
Compliance						
Compliance link	https://sp.ts.fujitsu.com/sites/certificates					
Dimensions / Weight / Environmental						
Dimensions (W x D x H)	160 x 219 x 169 mm					
Weight	3 kg net w/o HDD					
Operating ambient temperature	0 - 40 °C					
Operating relative humidity	5 - 95 % (relative humidity), wet bulb 27° C					
Acoustic noise level	Sound Pressure Level (LpAm) bystander position 1m (front) in dB(A): idle: 16.5 operating medium speed(1200) 24.3; HDD sleep: 8.5					
Package content						
	CELVIN NAS Server QE80	7; Power Cord,LAN cable, trays,	Quick Start Guide, Service flyer			
Order code						
	S26341-F108-L807	EAN: 4059595404461	w/o HDD EU			
	S26341-F108-L830	EAN: 4059595404911	w/o HDD INT			
	S26341-F108-L842	EAN: 4059595404478	4x2 TB NAS HDD EU			
	S26341-F108-L843	EAN: 4059595404485	4x3 TB NAS HDD EU			
	S26341-F108-L844	EAN: 4059595404492	4x4 TB NAS HDD EU			
	S26341-F108-L846	EAN: 4059595404904	4x6 TB NAS HDD EU			
	S26341-F108-L852	EAN: 4059595404928	4x2 TB NAS HDD INT			
	S26341-F108-L854	EAN: 4059595404935	4x4 TB NAS HDD INT			
	S26341-F108-L856	EAN: 4059595404942	4x6 TB NAS HDD INT			
	VFY:QE807XX020E1	EAN: 4059595559420				
	VFY:QE807XX040E1	EAN: 4059595559413				
	VFY:QE807XX060E1	EAN: 4059595559437				
Warranty						
Warranty period	2 years					
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty					
Recommended Service	2/3 years, 9x5, Onsite Response Time: Next Business Day or Second Business Day					
Service Weblink	http://www.fujitsu.com/fts/services/support					

# More information

#### Fujitsu products, solutions & services

In addition to FUJITSU Storage CELVIN® NAS QE807, 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 QE807, 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. Designations may be trademarks and/or copyrights of the respective owner, 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 2019 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 owner, 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 2019-02-21 EM-EN All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, 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 2019 Fujitsu Technology Solutions GmbH