

TerraMaster F4-210

Network Attached Storage Server

Datasheet



TerraMaster F4-210 is a 4-bay affordable NAS optimized for home and SOHO users



Great, Affordable Performance

TerraMaster's F4-210 is equipped with an ARM V8 64-bit quad-core processor, a frequency of up to 1.4 GHz, and a read/write speed reaching 114 MB/s(RAID 0, WD Red 4TB x 4). Its functions include file storage, data backup, cloud synchronization, remote access, 4K HD video transcoding, and many more. The device is suitable for applications ranging from home multimedia entertainment to small office and home office (SOHO) settings. As an affordable device, the F4-210 is only half the price of a NAS with an Intel x86 quad-core processor.

Multiple Layers of Data Security

The F4-210 device relies on the following five data security layers:

- 1. Schedule automatic backup
- 2. Remote backup
- 3. Btrfs file system and snapshots
- 4. T-RAID array security protection
- 5. AES Hardware encryption and transport encryption
- 6. Cloud backup

Enhance the Safety of your Data with a Next-Generation File System

Superior storage technology and optimized snapshot technology are the cornerstones of the Btrfs file system, which is what TerraMaster's F4-210 4-bay NAS unit relies on for advanced data protection, prevention of data corruption, and minimal maintenance expenses. Use of this file system promotes high data integrity, all the while promoting flexibility and efficiency in the areas of data protection and data recovery.

Optimized snapshot technology generates 256 snapshots for every shared folder, and up to 8,192 overall system snapshots. In this way, users can benefit from flexible, storage-saving data protection.

Since data recovery takes place at the file or folder level, businesses can also benefit from enhanced flexibility and efficient data recovery.

4K Ultra HD Video Transcoding

Compatible with the DLNA protocol, TerraMaster's multimedia servers enable users to stream 4K media content from TNAS to multimedia playback devices. The device offers 4K



H.264/H.265(max 30fps) live transcoding, along with the opportunity to convert and playback 4K video on computers, smartphones, and media players that lack native support for HD formats.

A Private Space in the Cloud

TNAS offers users the opportunity to establish a personal cloud drive that satisfies their remote access needs. Rights of access can be tailored for your colleagues, relatives, or friends, and with support for two-way sync cloud drive, enjoying the benefits of convenient cloud life has never been easier.

TNAS.online for Simple Remote Access

TNAS.online spares you from setting up DDNS, complicated network settings, and further port forwarding rules when trying to access files on TNAS through the Internet. At no additional expense, the service provides a secure, modifiable URL that you can use to engage with audio and video content, along with other work files, on your Internet-enabled device.

Striving to Satisfy Small Businesses

Small businesses benefit from the opportunity to conveniently build file storage servers, mail servers, web servers, FTP servers, MySQL databases, CRM systems, Node.js, and Java virtual machines, as well as a host of other commercial applications.

State-of-the-Art TOS 4.0.X Operating System

With the most recent version of the TOS operating system, TOS 4.0.X, you can back up your data, manage your file server, and optimize your sharing services in an intuitive, simple, and user-friendly way. The operating system includes a complex of application software, with rich application content, potent multimedia services, and numerous ways to back up your data.



Smart Mobile App

With the TNAS mobile app, quickly access your TNAS device and its multimedia data without restrictions, all simply through your iOS or Android system.

Panel Illustration:



SN	Item	SN	Item
1	Hard drive tray	5	Power interface
2	Hard drive indicator	6	Network interface
3	Network indicator	7	USB 3.0 host interface (×2)
4	Power switch/Power indicator		

Rear Cover Illustration:

SN	Item	Description
5	Power interface	DC 12V power input NOTE: Do not use a third-party power adaptor.
6	Network interface	1000M/100M bps network interface
7	USB 3.0 host (×2)	Use to connect USB storage device or USB wireless adaptor



Specifications:

	Hardware
Processor	
Processor Model	Realtek RTD1296
Processor Architecture	ARM V8 64-bit
Processor Frequency	Quad Core 1.4GHz
Hardware Encryption Engine	v
Hardware Transcoding Engine	10-bit H.265 (HEVC), MPEG-4 Part 2, MPEG-2, VC-1; maximum resolution: 4K (4096 x 2160); maximum frame rate per second (FPS): 30
Memory	
System Memory	2GB
Pre-installed Memory module	1
Total Memory Slot Number	/
Maximum Supported Memory	2GB
Note	TerraMaster reserves the right to replace memory modules with the same or higher frequency based on supplier's product life cycle status. Rest assured that the compatibility and stability have been strictly verified with the same benchmark to ensure identical performance.
Storage	
Disk Slot Number	4
	3.5" SATA HDD
Compatible Drive types	2.5" SATA HDD
	2.5" SATA SSD
Maximum Internal Raw Storage Capacity	56TB (14TB x 4) (Capacity may vary by RAID types)
Max Single Volume	108TB
Drive Hot Swap	v
	. Hard drive vendors will release their latest models of hard drives, and Maximum internal raw storage capacity may be
Note	adjusted accordingly. . The maximum single volume size is not directly related to the maximum raw capacity.
Note File System	adjusted accordingly. . The maximum single volume size is not directly related to
	adjusted accordingly. . The maximum single volume size is not directly related to
File System	adjusted accordingly. . The maximum single volume size is not directly related to the maximum raw capacity.
File System Internal Drive	adjusted accordingly. . The maximum single volume size is not directly related to the maximum raw capacity. EXT4,BTRFS



USB 3.0 Port	2	
USB 2.0 Port	1	
СОМ	1	
HDMI	/	
VGA	/	
LSI 9207-8i HBA Card	/	
PCIe Slots	/	
Appearance		
Size (H*W*D)	227 x 225x 136 mm	
Packaging Size (H*W*D)	300 x 275 x 186 mm	
Weight	Net Weight: 2.25Kg Gross Weight: 3.5Kg	
Others		
System Fan	80 mm x 80 mm x25mm 2 Pcs	
Fan Mode	Smart, High speed, Middle speed, Low speed	
Noise Level	19.8dB(A)	
Power Supply	90W	
AC Input Voltage	100V - 240V AC	
Current Frequency	50/60 Hz, single frequency	
Power Consumption	45.6W	
	2.0W (hard drive dormancy)	
Limited warranty	2 years	
Certificate	FCC, CE, CCC, KC	
Environment	RoHS, WEEE	
Temperature		
Working Temperature	5°C ~ 40°C (40°F ~ 104°F)	
Storage Temperature	-20°C ~ 60°C (-5°F ~ 140°F)	
Relative Humidity	5% ~ 95% RH	
Package Contents		
	Host unit (x1)	
	Power cord (x1)	
	RJ-45 network cable (x1)	
	Quick Installation Guide (x1)	
	Limited Warranty Note(x1)	
	Screws(a few)	
	Power adapter (x1)	



TOS Features		
OS Supported		
Supported Client OS	Windows OS, Mac OS, Linux OS	
Supported Web Browsers	Google Chrome 48, Microsoft Internet Explorer 9, Mozilla Firefox 30,Apple Safari 4.5 or later version; Microsoft Edge is not recommened.	
Supported mobile OS	los 8.2, Android 5.0 or later version	
Storage Management		
Supported RAID Types	Single, JBOD, RAID 0, RAID 1	
Maximum Internal Volume Number	64	
Maximum iSCSI Target	32	
Maximum iSCSI LUN	32	
Volume Expansion with Larger HDDs	RAID 1	
Volume Expansion by Adding a HDD	/	
RAID Migration	v	
SSD Cache	v	
Hot Spare	v	
SSD TRIM	v	
Hard Drive S.M.A.R.T.	v	
Seagate IHM	v	
NVRAM write cache(BBU-protected)	/	
WORM(Write Once Read Many)	/	
Shared Folder Snapshot	v	
LUN Snapshot	/	
Storage QoS For Shared Folder	/	
File Services		
File Protocol	SAMBA/AFP/NFS/FTP/WebDAV	
Maximum Concurrent SAMBA/AFP/FTP Connections	100	
Windows Access Control List (ACL) Integration	v	
NFS Kerberos Authentication	v	
Account & Shared Folder		
Maximum local user's account number	128	
Maximum local group number	128	
Maximum shared folders number	128	
Maximum shared folders syncing tasks	2	
Backup		



Rsync Server	v		
Rsync Backup	√		
Schedule Backup	√		
USB Device Backup	√		
Cloud Sync	√		
Time Machine Server	√		
File System Gluster	1		
Networking			
TCP/IP	IPv4		
Protocols	CIFS/SAMBA, NFS, FTP, TFTP, HTTPS, SSH, iSCSI, SNMP, SMTP		
Link Aggregation	/		
DLNA Compliance	√		
VPN Client	√		
VPN Server	√		
Proxy lient	√		
Proxy Server	1		
UPnP/Bonjour Discovery	√		
TNAS.online Remote Access	√		
DDNS	√		
Access Right Management			
Batch users creation	1		
Import/Export users	1		
User Quota Managerment	√		
Local user access control for CIFS/SAMBA and FTP	\checkmark		
Domain Authentication			
Microsoft Active Directory	√		
LDAP Client	√		
LDAP Server	√		
SSO	√		
Security			
Firewall Protection	√		
Account Auto-block Protection	√		
AES Volume and Shared Folder Encryption	√		
Importable SSL certificate	√		
Instant Alert via email, SMS, Beep	v		
	•		



Power Managerment		
Automatic Power On After Power Recovery	V	
Scheduled Power On/Off	V	
Wakeup On LAN	/	
UPS Supported	V	
Administration		
Multi-window, Multi-task System Management	V	
Custom Desktop	V	
Control Panel	V	
Resource Monitor	V	
Syslog	V	
OS UI Language	English, German, French, Spanish, Italian, Magyar, Chinese, Japanese, Korean	
Applications		
Application Center	V	
Mail Server	V	
Web Server	V	
Clam Antivirus	V	
Download	V	
Multi Media Server	V	
Docker	V	
Plex Media Server	V	
Snapshot	V	

TerraMaster Technology Co., Ltd.

2-A1, Building A, Zhangkeng Industrial Park, Minkang Road, Shenzhen China.

Website: <u>www.terra-master.com</u> Email: <u>sales@terra-master.com</u>

Tel: +86 755 81798555

Copyright@ TerraMaster 2019, All Rights Reserved. TerraMaster, the TerraMaster logo are trademarks or registered trademarks of TerraMaster Technology Co., Ltd. Other product and company names mentioned herein may be trademarks of their respective companies. TerraMaster may make changes to specification and product descriptions at anytime without notice.

Copyright@ TerraMaster 2019, All Right Reserved