



Smart Home Data Server

AirMemo N1 provides high quality performance with dual core CPU, supports aggregated 2Gbps bandwidth and link backup with gigabit LAN.

AirMemo N1



Backup Phone Files Automatically



Remote Access Anytime, Anywhere



Support Offline Download



Independent Storage Space



Multi-user File Sharing



Compatible with Various OS

Overview

AirMemo N1 provides high quality performance with dual core CPU, supports aggregated 2Gbps bandwidth and link backup with gigabit LAN.

Powerful performance helps you to complete data backup immediately and it is a private cloud server that only belongs to you.

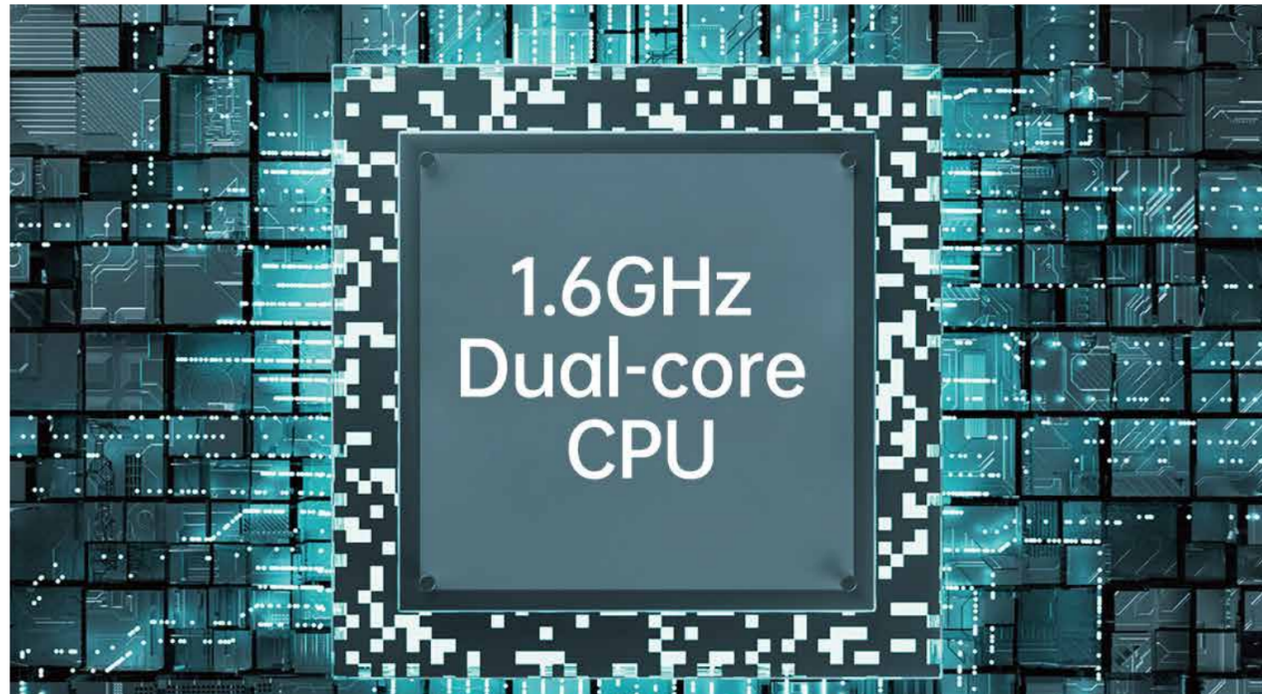


Features

- Marvell Dual-core 1.6GHz CPU.
- Backup Phone Files Automatically.
- Remote Access Anytime, Anywhere.
- Support Offline Download.
- Independent Storage Space.
- Compatible with Android, iOS, Windows.
- Giga LAN Port.
- USB3.0*1.



Highlights



Excellent Performance, Super-speed Transmission

Equipped with a 1.6GHz dual-core CPU and 2Gbytes memory, AirMemo N1 can process data faster and improve wireless transmission performance. Besides, it supports 2.5/3.5 inch hard drive. Gigabit LAN port offers a larger capability for fast and reliable data streaming via cable connection, making the best use of Internet bandwidth. Sequential throughput at over 114 Mbps/s reading and 117 Mbps/s writing. Bring you efficient and smooth using experience.



Back up Files Automatically --- Free Memory of Your Phone

AirMemo N1 can search unbacked data of your phone automatically (including pictures, video, audio, contacts), easy to achieve one-click backup. In addition, AirMemo N1 supports identify file types automatically and classify them. For example, the pictures can be classified by time. AirMemo N1 can keep each precious memory properly for you.

Highlights



Remote Access, Anytime and Anywhere

Login the T-SmartHome application on your phone and you can access the data on the AirMemo N1 anytime and anywhere. You can download, upload data in different locations through different devices (mobile phone, tablet, computer).

Data on AirMemo N1 can be accessed at any time even at both ends of the Pacific Ocean. It makes remote work more efficient and easier when traveling or on business.

Support Offline Download

AirMemo N1 supports offline download, remote control T-SmartHome downloads HD movies in advance, manage download tasks, View download progress. You can enjoy fluent HD movies at home, without waiting download and occupying the memory of your phone.



Multi-user File Sharing

AirMemo N1 can act as a home media center, and each individual account can put movies, photos, and music into the public space to share them with your family and friends. It can also be used as a shared network disk to record the growth of your baby and share the happiness and joy of life together.

Highlights



Independent Storage Space

In AirMemo N1, each user can set up his own secure and private account to create his own personal data center.

AirMemo N1 adapts multiple operating systems, such as Android, iOS, Windows. Although devices use different operating systems, they can also manage the data scattered in each terminal uniformly. Implement centralized management of personal data easily.

USB 3.0 for Backup and Easy Access

With the available USB 3.0 ports on the AirMemo N1, you can connect the USB storage you already own and enjoy high-speed access via Wi-Fi. And for your endless entertainment, you can play, view, listen to, and share your videos, photos, and music on connected TVs, game consoles, or media players. Besides, You can schedule automatic hassle-free backups to safeguard precious photos and files from any PC directly to the connected USB storage.



Application: T-SmartHome

Log in to the T-SmartHome app on your phone. Achieve data remote management easily.

Specifications

Hardware		Others	
CPU	- Marvell 88F6820 Dual Core CPU (1.6GHz)	Package Contents	- AirMemo N1 *1 - Power Adapter *1 - RJ45 Ethernet Cable *1 - Quick Installation Guide *1
Memory	- 2Gbytes DDR3	Environment	- Operating Temperature: 0°C~50 °C (32 °F~122°F) - Storage Temperature: -40°C~70 °C (-40 °F~158°F) - Operating Humidity: 10%~90% non-condensing - Storage Humidity: 5%~90% non-condensing
Supported hard disk type	- 2.5/3.5 inch SATA, HDD/SSD		
Interface	- 1000Mbps LAN*1 - USB3.0*1 - DC/IN*1 - SATA*1	 <p>DC in Port LAN Port Power Button</p>	
Button	- Power*1 - RST*1		
LED	- Power*1 - Ready*1 - LAN*1 - HDD*1 - USB3.0*1		
Supported clients	- Windows 7, 8, 10, 11, Android, iPhone		
Dimensions (L x W x H)	- 140 x 205 x 61mm		

ZIONCOM (HK) TECHNOLOGY LIMITED

Copyright©ZIONCOM (HK) TECHNOLOGY CO., LTD. All Rights Reserved.

Headquarter & R&D Center 7/F, Unit D, 4 Building Shenzhen Software Industry Base, Xuefu Road, Nanshan District, Shenzhen, Guangdong, China

Factory Building A1 & A2 Lantian Technology Park, Xinyu Road, Xinqiao Henggang Block, Shajing Street, Baoan District, Shenzhen, Guangdong, China

Tel : +86-755-3686-1138 | FAX : +86-755-3686-1139

Tel : +86-755-3686-1188 | FAX : +86-755-3686-1133