



Wireless • Innovation • Networking

USB File Server

An Innovative Product Designed by RFNet

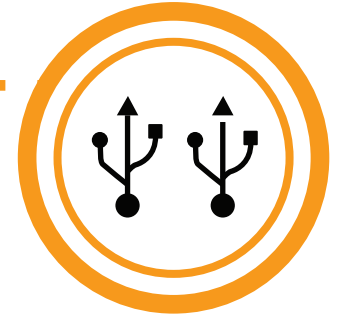


Super g Wireless Router

Atheros' extended range and dual antennas provide 2 times more coverage than normal 'g'. Support IEEE802.11 'b', 'g' and 'super g' concurrently

Share external USB storage device with FAT32/16 format. Support up to 40 user accounts and 8 storage partitions

Network USB2.0 Storage and Print* Sharing



Enhanced Security

Stateful Package Inspection (SPI) and Network Address Translation (NAT) firewall, Wifi Protected Access 2 (WPA2) wireless security and website parental control



network USB2.0



storage and print* sharing

wireless *super g* combo router

APRT 2801GS

* Print sharing is not included, optional software upgradeable feature. USB storage device and printer are not included.

Disclaimer

Specifications are subject to changes without prior notice for engineering improvement.
All brands and product names are trademarks or registered trademarks of their respective holders.
Extended range needs Atheros extended range client.

RFNet Technologies Pte Ltd

Enquiry: enquiry@rfnetech.com

Support: support@rfnetech.com

Website: www.rfnetech.com

RFNet APRT-2801GS Combo Wireless Router Delivers Network USB Storage Sharing Capability

The APRT-2801GS Combo router is a “5-in-1” innovative product, which consists of a file server, print server (optional print sharing capability, available in Q1 2007), wired and wireless Local Area Network (LAN) and router. It is a single box solution that is unique and unparalleled in the market.

File Server

The APRT-2801GS Combo router supports external USB Storage devices to serve as a USB File Server. This storage concept allows for easy expansion and for upgrading storage capacity. Supported by the Common Internet File Sharing (CIFS) technology, users can easily access the shared USB drive via wired or wireless networks.

This USB File Server supports up to 40 user accounts and 8 storage partitions (FAT 32/16 disk format). It is an ideal solution for SMEs, Home Offices and consumers. With a low power consumption of 15 watts, it is a cost-effective alternative to a computer file server, at a fraction of the price of a server. Furthermore, the use of an embedded operation system minimizes corruption to operating systems.

Security

Equipped with the latest WiFi Protected Access 2 (WPA2) wireless security, it prevents unauthorized access to your network. It also supports IEEE 802.1x external Radius server authentication and Virtual Private Network (VPN) pass through. The enhanced Stateful Package Inspection (SPI) and Network Address Translation (NAT) firewall provides further isolation between the Internet and your Intranet.

Extended Range

Powered by Atheros’ extended range and dual antennas diversity, it provides two times more coverage than normal ‘g’. Also equipped with Atheros’ ‘super g’ provides data rate up to 108Mbps. All these features work together with Atheros’ extended range ‘super g’ wireless LAN client adaptor.

It supports IEEE802.11b/g and ‘super g’ users concurrently, giving versatility and flexibility with wider coverage and higher speed to your wireless network.

Editorial Contact:	Sales Contact:
Mr. Lee Chyan, Deric Managing Director Tel: 65-62516281 ext 233 Email: lchyan@rfnetech.com	Mr. Ng Y S Senior Business Unit Manager Tel: 65-62516281 ext 234 Email: nyamsing@rfnetech.com