

Flexcomm GBBR Gigabit Router

Broadband Router based on Intel® IXP2350 Network Processor



Product Overview

The ideally designed Flexcomm GBBR broadband router with five Gigabit Ethernet ports meets the needs of consumers in network sharing at home as well as in SOHO. Its promise of high performance includes the capability of processing feature-loaded firewall and management functions. With easy-to-use setup wizard, users are able to configure it within seconds and connect to the Internet or other computers for communication and files sharing. Flexcomm's long-standing experience in communications holds forcible and swift response support that allows users to benefit from high execution of security functions.

Product Highlights

- High performances (up to 200Mbps) packet processing with NAT+Firewall
- Compact mini size, easy assemble
- Friendly Web GUI
- Support static NAT, dynamic NAT and PAT
- Support PPTP and IPSec pass through
- Advanced security management functions

Hardware Specification

B version

Processor:	Intel® IXP2350
WAN:	1x10/100/1000M GbE port
LAN:	4x10/100/1000M GbE ports, Auto-Negotiation
Protocol:	TCP/IP, ICMP, UDP
NAT:	Static NAT, Dynamic NAT, PAT
Firewall:	SPI, IP/URL Filtering, MAC Filtering
Mgnt:	Web GUI configuration, Firmware upgradeable
Power:	DC+12V, Max 18W power consumption
Dimension:	140(L)x85(W)x30(H)mm