

C120 Series™ VPN Access Routers

JBM Electronics VPN Access Routers
Full featured IP/VPN router with 3G cellular interface

Features

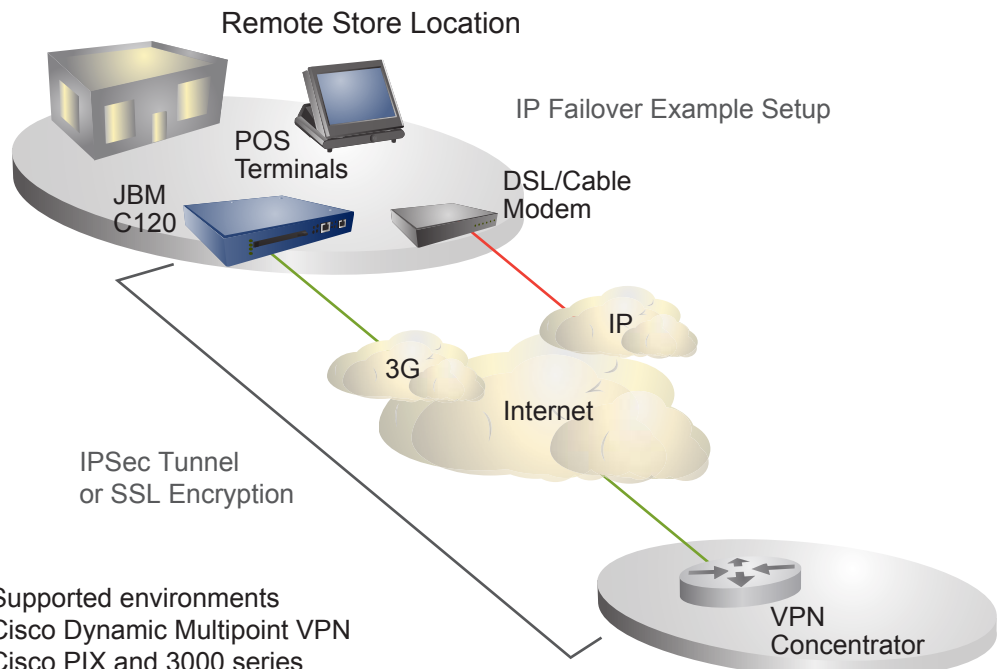
- Supports EVDO-REV A and HSDPA cards from Sierra Wireless, Novatel, Pantech, and others.
- Onboard SSL client
- Built in Firewall
- Ethernet and 3G network interfaces (cardbus)
- Designed for primary connectivity for Kiosks and remote locations
- Offers failover connectivity to back up VPNs, Frame Relay, and MPLS networks
- Full featured IP/VPN router
- Supports BGP, OSPF, and RIP
- Onboard IPsec VPN client
- Patent Pending IP Transparency feature allows seamless integration into existing VPN environments

Typical Applications

- Remote location back up
- Temporary connectivity for new location construction and network migrations
- Mobile office connectivity
- Kiosks, lottery, and Retail/POS



IP/VPN router with cellular 3G backup



Supported environments
Cisco Dynamic Multipoint VPN
Cisco PIX and 3000 series
Juniper Netscreen
Nortel
Checkpoint
Sonicwall

JBM C120 Series™ VPN Access Routers

Remote Gateway Manager

All JBM Gateway Routers can be remotely configured and managed with the JBM Remote Gateway Manager.

- Single console with current health statistics, IP tracking, signal strength, and availability and uptime information.
- Features remote upgrade capability to support firmware updates and configuration changes.
- Remote Set-up allows for C120s to “phone home” and download their configuration upon installation.
- Define a “job” once and the system applies it to all C120s in the network.

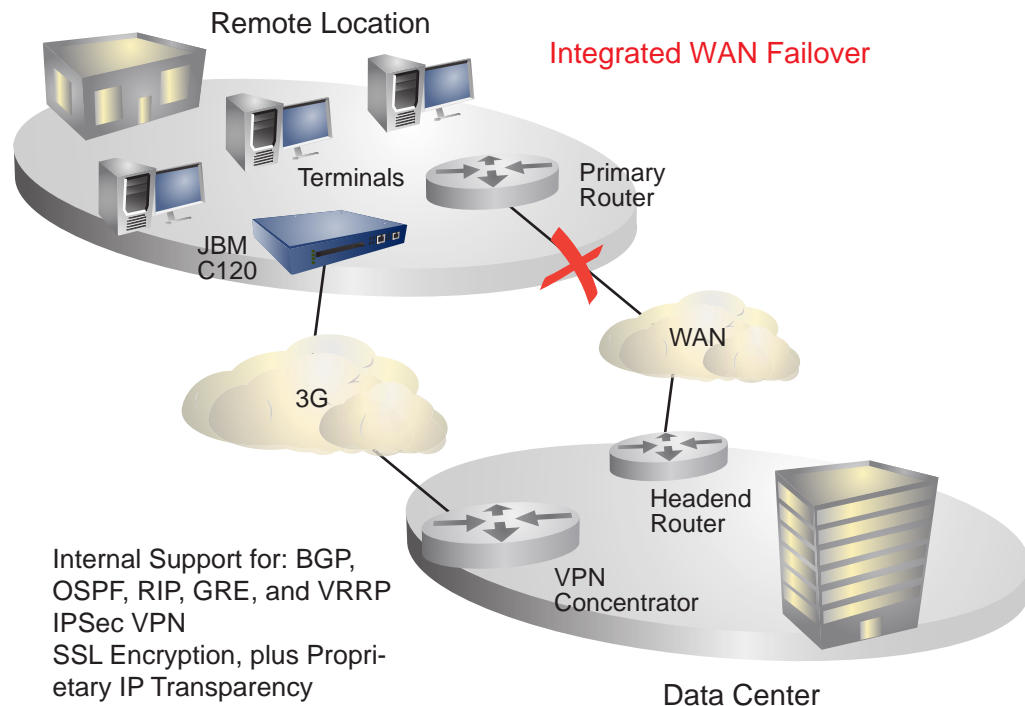
Maximum capability, maximum flexibility

The JBM C120 is the newest member of the JBM router series. It offers advanced routing capability such as BGP, OSPF, RIP, and GRE.

Designed for remote kiosk connectivity and failover protection for VPN, Frame Relay, and MPLS networks, the C120 also offers onboard IPsec and SSL VPN support.

The JBM Legacy of Technology

JBM Electronics has been supplying networking and protocol solutions since 1980. Our routers, protocol converters, and application servers have helped many large networks adapt to evolving networking needs. We have extended this legacy of network and application integration ability to now include 2.5G and 3G connectivity options in a cost-effective and secure fashion.



JBM Electronics Co.
4645 LaGuardia
St. Louis, MO 63134-3100

Tel: (800) 489-7781
Tel: (314) 426-7781
Fax: (314) 426-0007

www.jbmelectronics.com
Sales@jbmelectronics.com