

# **BODi rS™ BD007**Bandwidth-on-Demand Bonding Router

Patton's BODi rS is small, light and full featured. Unique bonding, load balancing and failover technology ensures bandwidth robustness and network survivability. All this combined with IPsec VPNs and WiFi mesh capability makes BODi rS the ideal fixed or mobile solution for secure, seamless network connectivity and backup. Always. Everywhere.

# **Ultimate On-The-Go Performance**

The BODi rS mobile VPN bonding router automatically shares Internet traffic across wired, wireless & satellite links. This increases connection stability, reliability and makes maximum use of all available bandwidth. Users also have the ability to scale bandwidth on-the-go, adding or removing connections, giving priority to lower cost links when demand allows, thus minimizing costs while still providing excellent reliability that scales as needed.

BODi rS also guarantees uptime making it the ideal solution for mobile connectivity with network failover and bandwidth robustness.

# **Key Features**

- · Multi-modem bonding avoiding network loss
- · Internal universal power supply
- · Load balancing & intelligent failover
- · Bandwidth allowance control
- VPN 256-bit AES encryption for highly secure communications
- · Built-in dual WiFi—delivering WiFi Mesh capabilities
- · Capability to prioritize links—reducing costs
- · Automatically switch to best available link
- · Rack mountable option

# **Survivability: Network Bandwidth Assurance**

BODi rS combines up to seven 3G/4G, WiMAX, LTE, VSAT, WiFi, and other mobile connections to deliver consistently high speeds and five nines availability. Combine up to four USB modems, three Ethernet modems and add broadband landline connections for blazing fast Internet connectivity and data transfer anywhere, anytime.

BODi rS is the perfect solution for high availability connectivity and Internet failover. This is especially important for applications in e-Healthcare, security alarm companies and critical infrastructure where loss of connectivity can be catastrophic, resulting in huge revenue losses and potential risk to human life.

# **Mobility: Fully Portable & Rapidly Deployable**

A highly durable, rugged enclosure, and multiple bonded connections make BODi rS the ultimate mobile bandwidth-on-demand solution.

By using BGAN & VSAT networks, remote and marine applications can avail of high speed & reliable connectivity while on the go. By aggregating multiple wireless links, BODi rS offers users broadband-like Internet speeds for high quality reliable communications.







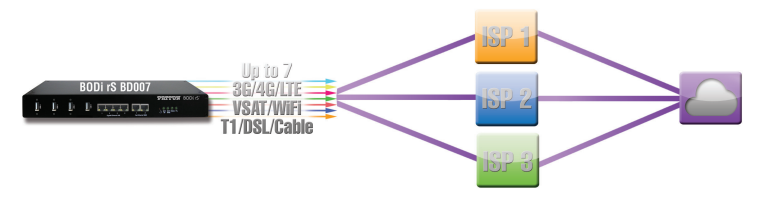


# Bond up to 7 low cost Internet connections & save costs on expensive leased-line Internet connections

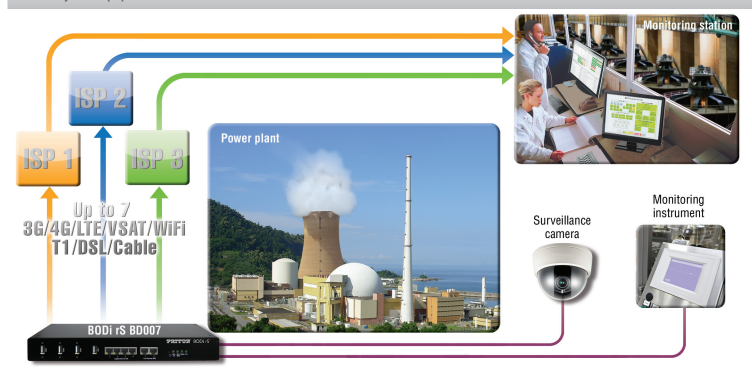


Multiple bonded wireless connections make BODi rS the ultimate mobile connectivity solution, allowing passengers to fully enjoy broadband-like speeds while on-the-go.





Patton's BODi rS ensures survivability and reliability of data connections. Guaranteeing uptime for managing and monitoring critical machinery and equipment.



Patton's BODi rS ensures survivability and reliability of data connections. Guaranteeing uptime for managing and monitoring business-critical network infrastructure, such as banks.



# Solution Specifications\*

#### **WAN Interface**

4 x USB • 2 x Gig Ethernet Ports • Dual 802.11b/g/n WiFi Modem • Support for PPPoE, Static IP, DHCP • WAN Link Health Check • Bandwidth Allowance Monitor

#### **LAN Interface**

4-Port Gig Ethernet Switch • Extended DHCP Options • DHCP Reservation • Support for Dynamic DNS services . DNS Proxy for LAN Clients

#### Antenna

4 x 5.5 dBi Magnetic Base • Omni Metal Antenna for WiFi

#### **Complete VPN Solution**

Site-to-Site VPN Bonding . Bandwidth Aggregation • Intelligent Failover • 256bit AES Encryption • Pre-shared Key Authentication • Dynamic Routing PPTP VPN Server • RADIUS, LDAP Authentication • IPsec VPN (Networkto-Network)

#### **Load Balancing**

Intelligent Failover • Session Persistence Per-Service Load Distribution • Multiple Algorithms

#### **Networking**

NAT and IP Forwarding • Static Routes Port Forwarding . Many to One, One to One NAT • NAT Pool • SIP ALG, H.323 ALG • UPnP, NAT-PMP • WINS Server

### **Advanced Oos**

User Groups • Bandwidth Reservation Individual Bandwidth Limit • Custom Application QoS • Application Prioritization

#### **Device Management**

Web Administrative Interface • Email Notification • Active Client & Session Lists • Bandwidth Usage Statistics • Web Reporting Services • Syslog Service SNMP v1, v2c and v3 • 3.5 mm line out • RS-485/ RS-422

#### **Operating Temperature**

-40°to 65°C (-40° to 149°F)

Internal Universal Power Supply • AC/DC adaptor for charging and operation

#### **Dimensions**

35.6L x 21.6W x 4.3H cm (14L x 8.5W x 1.7H inch)

#### Weight

1.8 kg (4 lbs)

#### **Compliance**

CE • FCC Part 15 Class A • NRTL Recognized

# Ordering Info

BODi rS BD007: Rack Mountable, Bonding and Balancing Internet Router

BODi rS BD004: Mobile, Bonding and Balancing Internet Router

BODi rS BD100: Bonding and Balancing Network Hub

<sup>\*</sup> Specifications subject to change without notice



07MBODI-RS-DS7

Patton is a registered trademark, and BODi rS and Let's Connect! are trademarks of Patton Electronics Company in the United States and other countries

**Patton Electronics Co.** 7622 Rickenbacker Drive Gaithersburg, Maryland 20879 USA

Phone +1 301 975 1000 Fax +1 301 869 9293 E-mail sales@patton.com Web www.patton.com



sales@alloy.com.au www.alloy.com.au

Proudly distributed in Australia and New Zealand by **Alloy Computer Products Pty Ltd** 

**Melbourne** 4/585 Blackburn Road, Notting Hill, VIC 3168 Tel: (03) 85629000 Fax: (03) 8562 9099

**Sydney**Suite 204, Milsons Landing, 6A Glen Street, Milsons Point, NSW, 2061 Tel: (02) 8080 9600 Fax: (03) 8562 9099