

Want Commuters Lining Up? Wi-Fi® for Transit



RiderNet³™



RiderNet^{3™}

Intelligent Mobile Access Point

RiderNet³ is a mobile high-speed Internet access solution specifically designed for mass transit vehicles. RiderNet³ enables public transit authorities and private coach operators to provide business commuters, students and other passengers a reliable wireless 802.11 (Wi-Fi) connection to check email and visit websites at broadband speeds from the convenience of their seats on the bus.

An affordable way to help increase ridership and retain valuable customers, RiderNet³ bundles all the equipment (router, modem, antennas, cabling) and managed services necessary to provide Wi-Fi, including cellular airtime, technical support, remote system monitoring, 1-800 user phone support service, usage reporting and content filtering. Especially suited for the harsh bus environment, this turn-key solution incorporates a rugged hardware design that eliminates the use of less-reliable consumer cellular Aircards[®].

Providing wireless Internet access onboard passenger buses can help riders make commute time more productive, while helping reduce congestion on roadways as drivers switch to public transit.

RIDERNET³ INCLUDES:

- Wireless Access Point with Integrated Broadband Modem
- Slim Passenger Compartment Antenna for Subscriber Connection (802.11b/g)
- · High-Gain Wireless Backhaul Vehicle Antenna
- Integrated GPS Receiver
- Complete Installation Kit (Cables, Hardware, etc.)
- · Web Tool for Usage Tracking and System Status

UNIQUE FEATURES:

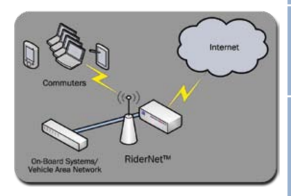
- Content Filter Support to Block Pornography and Other Offensive Content
- Bandwidth Management to Optimize Each User's Experience
- Welcome Page with Capability for Branding and Surveys
- Keep-Alive Software to Maximize Connectivity
- Remote Monitoring Services to Reduce Management Burden
- Advanced Reporting of Historical Usage and System Status

OPTIONAL FEATURES:

- Advertising Sponsorship Support
- · Unique Login and Usage Tracking
- Ethernet/Serial Ports for Vehicle Area Network
- DepotLink™ Software for Intelligent Data Transfer to Garage Networks









"Great service... It really allows me to get more work done so that I can spend more time with the family when I'm at home."

~ Business Commuter

"Providing wireless Internet access onboard our express buses helps MST commuters make better use of their time aboard our longer distance routes. We expect ridership and fare revenue to increase as we gain new customers, which in turn will help reduce congestion on our roadways as drivers switch to public transit."

Monterey-Salinas Transit

"Customer feedback has been largely positive and more and more people are logging into the system everyday."

~ Foothill Transit

"Our passengers are very impressed with the DSL-speed Internet service."

~ Utah Transit Authority

Wi-Fi is a registered certification mark of the Wi-Fi Alliance RiderNet and DepotLink are trademarks of Parvus Corporation All others are property of their respective owners

RiderNet³™ Datasheet



web: email: phone: fax: www.parvus.com sales@parvus.com 800.483,3152 801.483.1523