

MiFi OS™

Applications



Applications for MiFi® Intelligent Mobile Hotspots

The MiFi Intelligent Mobile Hotspot Operating System—More than Mobile Connectivity

With the MiFi OS™ the MiFi Intelligent Mobile Hotspot provides more than mobile connectivity alone. The MiFi OS offers a flexible, powerful platform to browse, install, update and develop applications and run them on the MiFi device*. With the MiFi web interface users can access widgets, applications and content using any Wi-Fi enabled device, eliminating the need to install and maintain software on multiple products and delivering instant-on connectivity for up to five devices.

MiFi OS Delivers Added Value for Customers, Carriers and Developers

- Users can customize and enhance their mobile hotspot experience, running applications of their choice on the MiFi OS without having to install software on each connecting Wi-Fi device.
- Carriers can help customers mobilize everything, enabling Internet access to any Wi-Fi enabled device anywhere mobile broadband is available. The MiFi OS also offers opportunities for additional branding and marketing.
- Businesses can benefit from mobile broadband connectivity, providing secure access to information and resources while minimizing IT and support costs.
- Developers can leverage an agile, developer-friendly application framework. Create value-added software products and services for other Wi-Fi enabled devices by extending the functionality of the MiFi device.



Make the Most of your MiFi Intelligent Mobile Hotspot

- Next generation award-winning MiFi product line
- Simultaneous Wi-Fi connectivity for up to five devices, including PCs, cameras, digital media players, tablets and gaming consoles
- 3G/4G mobile broadband performance for simultaneous uploads/downloads and large file transfers while on the go
- Built-in microSDHC™ slot for up to 32GB expandable storage
- GPS capable for location-based services



*MiFi OS currently available on MiFi 2372, 3352 and 4082 models.

NOVATEL WIRELESS
PN: 14915191 R2

Applications for MiFi® Intelligent Mobile Hotspots

MiFi OS Applications

- MiFi DLNA® Server—Stream media directly from the microSDHC card to DLNA compatible devices
- Customer Service – Provide context sensitive, dynamic customer service assistance
- Real Time Data Usage – Display accurate data plan usage statistics
- Connected Devices – Show the number of devices connected to the MiFi Intelligent Mobile Hotspot
- File Sharing – Use microSDHC card storage to share files across connected devices
- SMS Messaging – Send and receive text messages from any browser-enabled device
- GeoSearch – Search near your current location for businesses, services, directions, etc.
- GeoWeather – Use one GPS-based weather application on all of your devices

Key Benefits

- Open up mobility to all Wi-Fi devices, not only phones and computers
- Enhanced user experience available through any web browser
- Customize the MiFi OS with downloadable applications
- Works on any platform with no installation required
- Removes the cost and hassle of a connection manager

MiFi OS Capabilities

- ARM 11 Processor
- Linux Operating System Development Environment
- Accessible Memory
- Wireless Mobile Broadband (3G/4G)
- Wi-Fi (802.11 b/g/n)
- GPS Capable
- Battery-Powered for True Mobility
- SDK for Applications Development
- Compatible with any Wi-Fi Enabled Device



For More Information:
e-mail: sales@nvtl.com

NASDAQ: NVTL
www.novatelwireless.com

*MiFi OS currently available on MiFi 2372, 3352 and 4082 models.