



WRT Open source Firewall



Multiple User Support



Low Power Consumption



Unlimited Bandwidth

Mobile high-speed 800/1900-band WiFi Unlimited data plan

EyeFi Wireless provides you with dependable high-speed Internet and unlimited data wherever you are. In fact, it can support up to 100 users. Super-compact, it's easily mounted in any vehicle and accepts power from a wide range of sources – including USB, power jack, cigarette lighter port, direct-to-battery wiring and passive or active PoE – and also be used for passive PoE output, with voltage as high as the input. This, together with remote-access configuration, makes the EyeFi Wireless the perfect choice for mixed fleets as well as across different industries.

The EyeFi Wireless leverages dual-band connectivity on the national 800/1900 networks to deliver the very highest connection speeds, and an integrated cellular signal booster ensures that you can stay online even when in remote areas. Of course, thanks to EyeRide's unlimited data plan, the amount of traffic is of no concern either.

Running MikroTik's trademark RouterOS, the EyeFi Wireless features full router capabilities, including routing, wireless access point, hotspot gateway, captive portal with splash screen featuring your company's logo and advertising, firewall, bandwidth management, VPN server, backhaul link and much more. All delivered in the tamper-proof EyeFi Wireless casing.





Technical specifications

- Nationwide high-speed 800/1900-band Internet
- Unlimited EyeRide data plan
- Built-in cellular-signal booster
- Remote-access configuration
- Supports up to 100 users
- Super-compact for easy mounting
- OS MikroTik RouterOS v6, Level 4 license
- RouterBOARD mAP 2n
- Qualcomm Atheros AR9331 400 MHz CPU
- 64MB DDR2 RAM
- 2x 10/100 Mbit/s Ethernet with Auto-MDI/X
- 16MB built-in flash storage
- AR9331, 2GHz 802.11b/g/n built-in wireless
- 1.3dBi built-in antenna
- Power input: passive PoE 10-57V, 24V 0.8A PSU included, supports powering from USB
- Power output: passive PoE output, up to 500mA on Ether 2
- Case dimensions: 5.5" x 4" x 1"
- Temperature -10C to +70C tested

