

ETR9350

802.11b/g/n Pocket-Size AP/Router

- 2.4GHz
- 300Mbps



PRODUCT DESCRIPTION

ETR9350 is a 2T2R Wireless Single chip 11N Travel AP/Router that delivers up to 6x faster speeds than 802.11g devices. ETR9350 drives superior performance and unparalleled wireless range. With easy to use on the WPS function, it helps users to connect to wireless device with just one push button.

Just leave power adapter behind and enjoy the convenience that embedded power brings. Device can be slipped into your pocket easily and build Wireless Networks somewhere you want. With Clear LED indicator user can identify running operation mode painless

HOUSING LOOK

We call it "A real pocketable 3G router"

802.11n, 2T x 2R, 1 Ethernet Port





EnGenius ETR9350. 300Mbps Wireless N Travel Router
Small in size, Big in feature. The pocket size wireless 11 N travel router
EnGenius ETR9350 lets you enjoy the wireless and 3G connection wherever
you are. With easy to use on the WPS function, it helps users to connect to
wireless device with just one push button. Just leave power adapter behind
and enjoy the convenience that embedded power brings.



ETR9350 Datasheet Version 19062009

- *Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.
- ** All specifications are subject to change without notice

HOME AND HOME OFFICE



Datasheet ETR-9350

| TECHNICAL SPECIFICATION | | | | | |
|--------------------------|---|--------------------------------------|---|---|---------------------------------------|
| > Hardware Specification | | | | | |
| Physical Interface | WAN/LAN: One 10/100 Fast Ethernet RJ-45 Power Jack WPS (WiFi Protected Setup) USB port for 3G | | | | |
| LEDs Status | Operation Mode Power Status WAN (Internet connection) WLAN(Wireless connection) WPS USB port | | | | |
| Power Requirements | Power Board embedded | | | | |
| > Top Panel LED | | | | | |
| Operation Mode | 1 (AP/Router | /CB variant mod | e will display variar | nt color) | |
| Power | 1 (Link-> blu | e static on) | | | |
| WAN | 1 (Link-> blue static on, traffic->blink) | | | | |
| WLAN | 1 (Link-> blue on, traffic->blink) | | | | |
| WPS | 1 (Link-> Associate Done, Processing->blink) | | | | |
| USB | 1 (Link blue s | static on) | | | |
| > RF Specification | | | | | |
| Frequency Band | 2.400 ~ 2.484 GHz | | | | |
| Modulation Technology | OFDM BPSK DBPSK, DQF | X, QPSK, 16-QAN PSK, CCK | Л, 64-QAM | | |
| Operating Channels | 11 for North | America, 14 for J | apan, 13 for Europ | е | |
| | Wireless Mode — 11b/ 11g /11n channel Selection (Setting varies by Country) channel Bandwidth (Auto, 20Mhz, 40Mhz) Transmission Rate -11g: Best. 54, 48, 36, 24, 18, 12, 11, 9, 6, 5.5, 2, 1 in Mbps MCS Guard Interval 800ns Guard Interval 400ns Index 20MHz 40MHz 20MHz 40MHz 0 6.5 13.5 7.2 15 1 13 27 14.4 30 | | | | |
| Wireless Setting | 2 3 4 5 6 7 | 19.5 26 39 52 58.5 65 | 40.5 54 81 108 121.5 135 | 21.7 28.9 43.3 57.8 65 72.2 | 45 60 90 120 135 157.5 |
| | 8 9 10 11 12 13 | 13 26 39 52 78 104 | 27 54 81 108 162 216 | 14.4 28.9 43.3 57.8 86.7 115.6 | 30 60 90 120 180 240 |
| | 14 15 | 117 130 | 243 270 | 130 144.4 | 300 |

ETR9350 Datasheet Version 19062009

^{*}Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.

^{**} All specifications are subject to change without notice



Datasheet ETR-9350

| > RF Specification | |
|-------------------------------|---|
| Receive Sensitivity (Typical) | IEEE802.11n MCS0@ -79dBm MCS7@ -61dBm IEEE802.11g 6Mbps@ -90dBm 54Mbps@ -70dBm IEEE802.11b 1Mbps@ -90dBm Mbps@ -87dBm |
| Available transmit power | IEEE802.11N MCS7@ 14dBm IEEE802.11g 6~54 Mbps@ 14dBm IEEE802.11b 1~11Mbps@ 17.5dBm |
| Antenna *2 | Peak Gain = 2 dBi embedded ANT |

| SOFTWARE FEATURES | | | |
|----------------------|--|--|--|
| > Router and Gateway | | | |
| Topology | Infrastructure | | |
| Operation Mode | AP/Router/CB | | |
| | DHCP Server | | |
| LAN | Static Routing Table | | |
| | UPNP | | |
| | PPTP | | |
| WAN | PPPoE | | |
| | Static IP | | |
| Router | NAT/ NAPT | | |
| | Static Routing | | |
| | Dynamic Route | | |
| | Blocking Ping | | |
| | DoS(Blocking Ping, Port scan, Sync Flood) | | |
| Firewall | MAC / IP Filtering | | |
| | ICMP Blocking | | |
| | SPI (Stateful Packet Inspection) | | |
| | DMZ (Demilitarized Zone) Host | | |
| | Policy Based Parental Controls | | |
| | - Port Range / Service Filtering | | |
| | - Internet Domain Restriction | | |
| | - Dynamic URL Filtering (OEM subscription service) | | |
| VPN | VPN pass-through (PPTP, L2TP, IPSEC) | | |

ETR9350 Datasheet Version 19062009

HOME AND HOME OFFICE

^{*}Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.

** All specifications are subject to change without notice



Datasheet ETR-9350

| Wireless | Power saving(Green technology) 64/128 bit WEP Encryption WPA Personal (WPA-PSK using TKIP or AES) WPA Enterprise (WPA-EAP using TKIP) 802.1x Authenticator Hide SSID in beacons Wi-Fi Protection Setup (WPS) ACL control Best channel selection Speed/Bandwidth monitor |
|----------------------------|--|
| QoS | WMM Application base Priority Queue Bandwidth Allocation |
| > Managament | |
| Configuration | Web-based configuration (HTTP) |
| Firmware Upgrade | Via webpage upgrade Auto recovery once firmware upgrade fail |
| Administrator Setting | Administrator password change Idle time out |
| Reset Setting (WPS button) | 5sec Reset 10sec Reset to Default |
| System monitoring | Speed and Bandwidth monitoring |
| Scheduling | Enable power saving |
| Easy access | User can type model name and access the main page. |
| Install wizard | Guide user to set-up Router smoothly |

ETR9350 Datasheet Version 19062009

factors lower actual throughput rate.

** All specifications are subject to change without notice

^{*}Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate



| ENVIRONMENT AND PHYSICAL | | |
|--|--------------------------------|--|
| Temperature Range 0 to 40° C - Operating -10 to 70 ° C - Storage | | |
| Humidity (non-condensing) | 15% ~ 95% typical | |
| Dimensions | 90mm (L) x 63mm (W) x 31mm (H) | |

| PACKAGE CONTENT |
|--|
| ► 1 x 802.11N Pocket 3G router (ETR9350) |
| ▶ 1 x CD with User's Manual |
| ▶ 1 x QIG |
| ▶ 1 x AC cord |

Contact

E-mail: service@engeniustech.com.au 1300 725 323 1/14 Wellington Street, ACACIA RIDGE QLD 4110 Australia Check www.engeniustech.com.au for your contact information

ETR9350 Datasheet Version 19062009

*Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.

** All specifications are subject to change without notice