TP-LINK[®]

150Mbps Wireless N Mini Pocket Router TL-WR710N

• Features:

- 150Mbps Wireless Speed
- 2* RJ45 ports convenient for wired connection in wireless router mode
- Portable design, ideal for travel and home use
- Built-in power supply design, no need of external power adapter
- Support Wireless Router, Access Point, Repeater, Client, WISP Client Router modes
- USB port supports charging for smart phones and tablets
- USB port supports storage sharing, media server function
- IP based Bandwidth Control allows administrators to determine how much bandwidth is allotted to each PC
- Live Parental Controls allow parents or administrators to establish restricted access
 policies for children or staff
- Pre-encryption prevents unauthorized access from users outside of the network





• Description:

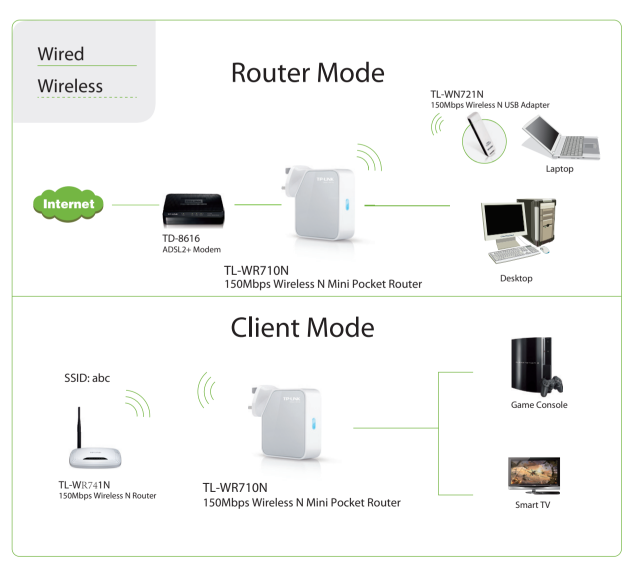
TP-LINK's 150Mbps Wireless N Mini Pocket Router TL-WR710N is an ideal solution to weak Wi-Fi or wired-only connection in your home or in a hotel room. It can instantly establish a secured Wi-Fi hotspot for all your Wi-Fi enabled devices. Featuring five working modes, TL-WR710N can bring you the highest mobility and flexibility in network connection. Moreover, the portable design with built-in power supply makes it ideal for travel use.

• Specifications:

Interface1 10/100Mbps WANVLAN Port, 1 10/100Mbps LAN PortInterface1 USB Port1 Reset ButtonWireless Standards[EEE 802.11n, IEEE 802.11g, IEEE 802.11bAntenna TypeOn-BoardWIRELESS FEATURESAntenna2.4-2.4835CHzSignal Rate11n: Up to 150Mbps(dynamic)Signal Rate11n: Up to 150Mbps(dynamic)BRP<20dBm (EIRP)Reception Sensitivity65M: -73dBm@10%PER65M: -73dBm@10%PER65M: -73dBm@10%PER73dBm@10%PER800csRouter, Access Point, Client, WISP Client Router, RepeaterWireless ModesEnable/Disable Wireless Radio, WDS Bridge, WMM, Wireless StatisticsWireless SecurityWEP, WPA-WPA2, WPA-PSK/WPA2-PSKSOFTWARE FEATURESDynamic IP/Static IP/PPPoE/PPTP/L2TPWAN TypeDynamic IP/Static IP/PPDE/PPTP/L2TPDHCPServer, Client, UHCP Client List, Address ReservationQuality of ServiceWIM, Bandwidth ControlOynDns, Comexe, NO-IPPYP, L2TP, IPSec (ESP Head)Access ControlLocal ManagementAccess ControlLocal ManagementPierwall SecurityIP Address Bilter/MAC Address Filter/Domain FilterIP and MAC Address BindingAccess ControlManagementLocal Management	HARDWARE FEATURES	
I UsB PortI UsB PortI Reset ButtonWireless StandardsIEEE 802.11ng.IEEE 802.11g.Antenna TypeOn-BoardWIRELESS FEATURESAntenna2.4-2.4835GHzSignal Rate11n: Up to 150Mbps(dynamic)Signal Rate111g. Up to 54Mbps(dynamic)IIB: Up to 54Mbps(dynamic)EIRP<20dBm (EIRP)Reception Sensitivity65M-73dBm@10%PERSignal Sensitivity65M-73dBm@10%PERWireless ModesRouter, Access Point, Client, WISP Client Router, RepeaterWireless SecurityWEP, WPA/WPA2, WPA-PSK/WPA2-PSKSOFTWARE FEATURESServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidht ControlPort ForwardingVirtual Server, Port Triggering, UPN, DMZDynamic DNSDynDis, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal ManagementFirewall SecurityIP Address Binding	Interface	1 10/100Mbps WAN/LAN Port, 1 10/100Mbps LAN Port
Wireless StandardsIEEE 802.11n, IEEE 802.11g, IEEE 802.11bAntenna TypeOn-BoardWIRELESS FEATURESAntenna2.4-24833GHzSignal Rate11n: Up to 150Mbps(dynamic)Signal Rate11g: Up to 54Mbps(dynamic)EIRP<20dBm (EIRP)		1 USB Port
Antenna TypeOn-BoardWIRELESS FEATURESAntenna2.4-2.4835GHzSignal Rate11n: Up to 150Mbps(dynamic)Signal Rate11g: Up to 54Mbps(dynamic)EIRP<20dBm (EIRP)		1 Reset Button
WIRELESS FEATURES Antenna 2.4-2.4835GHz Signal Rate 11n: Up to 150Mbps(dynamic) 11g: Up to 54Mbps(dynamic) 11b: Up to 11Mbps(dynamic) 11b: Up to 11Mbps(dynamic) 11b: Up to 11Mbps(dynamic) EIRP <20dBm (EIRP)	Wireless Standards	IEEE 802.11n, IEEE 802.11g, IEEE 802.11b
Antenna2.4-2.4835GHzSignal Rate11 n: Up to 150Mbps(dynamic)Signal Rate11 g: Up to 54Mbps(dynamic)11 g: Up to 54Mbps(dynamic)EIRP<20dBm (EIRP)	Antenna Type	On-Board
Signal Rate11 n: Up to 150Mbps(dynamic)Signal Rate11 g: Up to 54Mbps(dynamic)EIRP<20dBm (EIRP)Reception Sensitivity65M: -73dBm@10%PERReception Sensitivity65M: -73dBm@10%PERWireless ModesRouter, Access Point, Client, WISP Client Router, RepeaterWireless FunctionsEnable/Disable Wireless Radio, WDS Bridge, WMM, Wireless StatisticsWireless SecurityWEP, WPA/WPA2, WPA-PSK/WPA2-PSKSOFTWARE FEATURESDynamic IP/Static IP/PPPoE/PPTP/L2TPDHCPServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementFirewall SecurityIP Address Filter/MAC Address BindingManagementLocal Management	WIRELESS FEATURES	
Signal Rate11g: Up to 54Mbps(dynamic) 11b: Up to 11Mbps(dynamic)EIRP<20dBm (EIRP)	Antenna	2.4-2.4835GHz
IIb: Up to 11Mbps(dynamic)EIRP<20dBm (EIRP)	Signal Rate	11n: Up to 150Mbps(dynamic)
EIRP<20dBm (EIRP)		11g: Up to 54Mbps(dynamic)
Reception Sensitivity135M: -70dBm@10%PER 65M: -73dBm@10%PER 54M: -76dBm@10%PERWireless ModesRouter, Access Point, Client, WISP Client Router, RepeaterWireless FunctionsEnable/Disable Wireless Radio, WDS Bridge, WMM, Wireless StatisticsWireless SecurityWEP, WPA/WPA2, WPA-PSK/WPA2-PSKSOFTWARE FEATURESWAN TypeDynamic IP/Static IP/PPPoE/PPTP/L2TPDHCPServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDrs, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementPos, SPI FirewallIP Address BindingAccess ControlLocal Management		11b: Up to 11Mbps(dynamic)
Reception Sensitivity65M:-73dBm@10%PER 54M:-76dBm@10%PERWireless ModesRouter, Access Point, Client, WISP Client Router, RepeaterWireless FunctionsEnable/Disable Wireless Radio, WDS Bridge, WMM, Wireless StatisticsWireless SecurityWEP, WPA/WPA2, WPA-PSK/WPA2-PSKSOFTWARE FEATURESWAN TypeDynamic IP/Static IP/PPPoE/PPTP/L2TPDHCPServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementManagementDoS, SPI FirewallIP and MAC Address Bilter/Domain Filter IP and MAC Address BindingManagementLocal Management	EIRP	<20dBm (EIRP)
S4M: -76dBm@10%PERWireless ModesRouter, Access Point, Client, WISP Client Router, RepeaterWireless FunctionsEnable/Disable Wireless Radio, WDS Bridge, WMM, Wireless StatisticsWireless SecurityWEP, WPA/WPA2, WPA-PSK/WPA2-PSKSOFTWARE FEATURESWAN TypeDynamic IP/Static IP/PPPoE/PPTP/L2TPDHCPServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementFirewall SecurityIP Address Filter/MAC Address Filter/Domain FilterManagementLocal Management	Reception Sensitivity	135M: -70dBm@10%PER
Wireless ModesRouter, Access Point, Client, WISP Client Router, RepeaterWireless FunctionsEnable/Disable Wireless Radio, WDS Bridge, WMM, Wireless StatisticsWireless SecurityWEP, WPA/WPA2, WPA-PSK/WPA2-PSKSOFTWARE FEATURESWAN TypeDynamic IP/Static IP/PPPoE/PPTP/L2TPDHCPServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementIP Address Filter/MAC Address Filter/Domain FilterIP Address BindingManagementLocal Management		65M: -73dBm@10%PER
Wireless FunctionsEnable/Disable Wireless Radio, WDS Bridge, WMM, Wireless StatisticsWireless SecurityWEP, WPA/WPA2, WPA-PSK/WPA2-PSKSOFTWARE FEATURESDynamic IP/Static IP/PPPoE/PPTP/L2TPDHCPDynamic IP/Static IP/PPPoE/PPTP/L2TPDHCPServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementFirewall SecurityIP Address Filter/MAC Address Filter/Domain Filter IP and MAC Address BindingManagementLocal Management		54M: -76dBm@10%PER
Wireless SecurityWEP, WPA/WPA2, WPA-PSK/WPA2-PSKSOFTWARE FEATURESWAN TypeDynamic IP/Static IP/PPPoE/PPTP/L2TPDHCPServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementFirewall SecurityIP Address Filter/MAC Address Filter/Domain Filter IP and MAC Address BindingManagementLocal Management	Wireless Modes	Router, Access Point, Client, WISP Client Router, Repeater
SOFTWARE FEATURESWAN TypeDynamic IP/Static IP/PPPoE/PPTP/L2TPDHCPServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementFirewall SecurityIP Address Filter/MAC Address Filter/Domain Filter IP and MAC Address BindingManagementLocal Management	Wireless Functions	Enable/Disable Wireless Radio, WDS Bridge, WMM, Wireless Statistics
WAN TypeDynamic IP/Static IP/PPPoE/PPTP/L2TPDHCPServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementFirewall SecurityIP Address Filter/MAC Address Filter/Domain Filter IP and MAC Address BindingManagementLocal Management	Wireless Security	WEP, WPA/WPA2, WPA-PSK/WPA2-PSK
DHCPServer, Client, DHCP Client List, Address ReservationQuality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementFirewall SecurityIP Address Filter/MAC Address Filter/Domain FilterIP and MAC Address BindingAccess ControlManagementLocal Management	SOFTWARE FEATURES	
Quality of ServiceWMM, Bandwidth ControlPort ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementFirewall SecurityIP Address Filter/MAC Address Filter/Domain FilterIP and MAC Address BindingAccess ControlManagementLocal Management	WAN Type	Dynamic IP/Static IP/PPPoE/PPTP/L2TP
Port ForwardingVirtual Server, Port Triggering, UPnP, DMZDynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementAccess ControlIP Address Filter/MAC Address Filter/Domain FilterFirewall SecurityIP Address Filter/MAC Address BindingManagementAccess ControlManagementLocal Management	DHCP	Server, Client, DHCP Client List, Address Reservation
Dynamic DNSDynDns, Comexe, NO-IPVPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementFirewall SecurityDoS, SPI FirewallIP Address Filter/MAC Address Filter/Domain FilterIP and MAC Address BindingManagementLocal Management	Quality of Service	WMM, Bandwidth Control
VPN Pass-ThroughPPTP, L2TP, IPSec (ESP Head)Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementFirewall SecurityDoS, SPI FirewallIP Address Filter/MAC Address Filter/Domain FilterIP and MAC Address BindingManagementLocal Management	Port Forwarding	Virtual Server, Port Triggering, UPnP, DMZ
Access ControlLocal Management Control, Host List, Access Schedule, Rule ManagementAccess ControlDoS, SPI FirewallFirewall SecurityIP Address Filter/MAC Address Filter/Domain FilterIP and MAC Address BindingAccess ControlManagementLocal Management	Dynamic DNS	DynDns, Comexe, NO-IP
Firewall Security DoS, SPI Firewall IP Address Filter/MAC Address Filter/Domain Filter IP and MAC Address Binding Access Control Management Local Management	VPN Pass-Through	PPTP, L2TP, IPSec (ESP Head)
Firewall SecurityIP Address Filter/MAC Address Filter/Domain Filter IP and MAC Address BindingIP and MAC Address BindingAccess ControlManagementLocal Management	Access Control	Local Management Control, Host List, Access Schedule, Rule Management
IP and MAC Address Binding Access Control Management Local Management	Firewall Security	DoS, SPI Firewall
Management Local Management		IP Address Filter/MAC Address Filter/Domain Filter
Management Local Management		IP and MAC Address Binding
		Access Control
Remote Management	Management	Local Management
		Remote Management

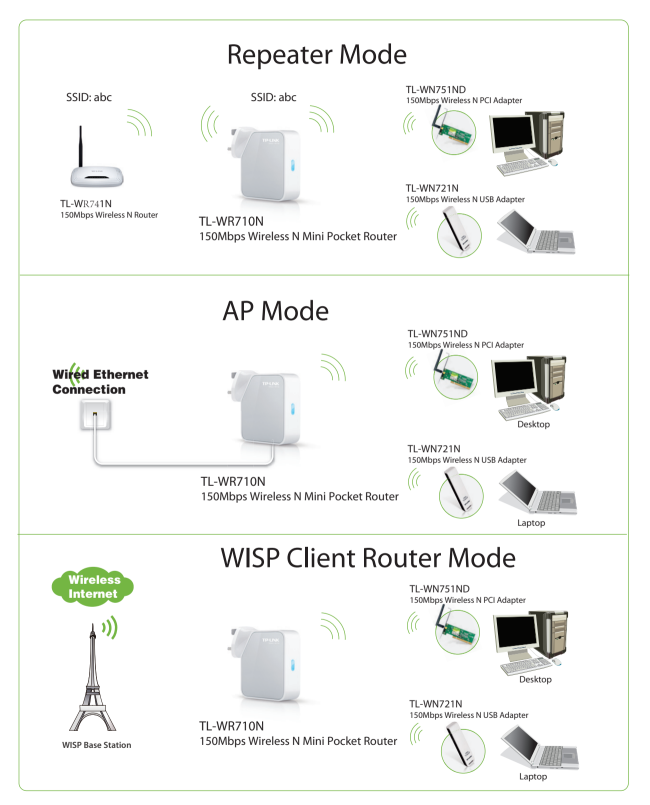
OTHERS	
Certification	CE, FCC, RoHS
System Requirements	Microsoft Windows 8/7/Vista/XP/2000 or Mac OS,
	or Linux-based operating system.
Environment	Operating Temperature: 0°C∼40°C (32°F∼104°F)
	Storage Temperature: -40°C~70°C (-40°F~158°F)
	Operating Humidity: 10%~90% non-condensing
	Storage Humidity: 5%~90% non-condensing
Dimensions ($W \times D \times H$)	3.3 x 3.0 x 1.1 in. (85 x 75 x 28 mm)

• Diagram:



is die subjectifie findermarks of their respective holders. No part of the specifications may be reproduce e such as translation, transformation, or adaptation without permission from TP-LINK Technologies C

• Diagram:



Package:

- 150Mbps Wireless N Mini Pocket Router TL-WR710N
- Ethernet Cable
- Quick Installation Guide
- Resource CD

Related Products:

- ADSL2+ Modem TD-8616
- 150Mbps Wireless N USB Adapter TL-WN721N
- 150Mbps Wireless N PCI Adapter TL-WN751ND
- 150Mbps Wireless N Router TL-WN741N

pecifications are subject to change without notice. TP-LINK is a registered trademark of TP-LINK Technologies Co., Ltd. Other brands and product names a ademarks or registered trademarks of their respective holders. No part of the specifications may be reproduced in any form or by any means or used to mai ny derivative such as translation, transformation, or adaptation without permission from TP-LINK Technologies Co., Ltd.