

## AC1200 ADSL2/VDSL2+ Router TW115A

0 () ⊕ & & () ↔

TW

## WIRELESS AC WAVE 2 TECHNOLOGY

DUAL-BAND WI-FI

FOR SEAMLESS PERFORMANCE



# ACI200 ADSL2/VDSL2+ Router



- 802.11ac Wave 2 wireless specification delivers blazing fast wireless connectivity with increased range and reliability.
- 10/100/1000 Gigabit WAN port for speedy Internet access.
- Four 10/100/1000 Gigabit LAN ports give you high-speed wired connectivity.





 Concurrent dual-band wireless for connections up to 1200 Mbps<sup>1</sup>.



- Web browser-based setup and configuration.
- Setup wizard to guide you through the configuration process.
- Firewall and access control options.

The TW115A AC1200 ADSL2/VDSL2+ Router is a powerful wireless networking solution designed for Small Office/Home Office (SOHO) environments. By combining high speed 802.11 ac Wave 2 Wi-Fi specification with dual-band technology and Gigabit Ethernet ports, the TW115A provides a seamless networking experience with a high degree of convenience and flexibility for SOHOs.

### **High-SpeedWired and Wireless Connectivity**

The TW115A AC1200 ADSL2/VDSL2+ Router upgrades your network to the latest high-speed wireless technology to bring you lightning-fast Wi-Fi speeds of up to 1200 Mbps1 so you can meet the ever-greater demand for multimedia applications. Enjoy streaming media, Internet phone calls, online gaming, and content-rich web surfing throughout your home or office.

In addition, the 10/100/1000 Gigabit Ethernet ports give you solid, dependable wired performance for devices.

#### 802.11ac Wave 2 for Improved Performance

The TW115A AC1200 ADSL2/VDSL2+ Router features the updated 802.11ac Wave 2 specification, which improves on the bandwidth, range, and speed of 802.11ac Wave.

The new and improved specification increases maximum speeds for the 5 GHz band and adds more channels for higher speeds and less RF interference. This means you can surf the web or make Internet phone calls on the 2.4 GHz band while streaming digital media on the 5 GHz band from another room with minimal lag and stutter.

The AC1200 ADSL2/VDSL2+ Router features MU-MIMO, which transmits data to multiple wireless devices simultaneously to increase speed and efficiency.

#### Easy to Set Up

Sharing your Internet connection doesn't have to be a complicated process - just open a web browser to access Router, a user- friendly graphical web interface. The setup wizard's easy to use step- by-step instructions will have your network up and running in minutes.

Implement the latest Wi-Fi security with 128-bit encryption in minutes with the setup wizard, or use Wi-Fi Protected Setup (WPS), which establishes a connection to new devices with the touch of a button.



Technical Specific	cations				
General					
Chincot	Main Chipset			WIFI 5 Chip	oset
Chipset	VSBM350			X2 TR512	20
	<ul> <li>IEEE 802.11 ac/n/g/b wirel</li> </ul>	less LAN	•4 x 10/100	/1000 Gigal	oit LAN ports
Device Interfaces	•1 x 10/100/1000 Gigabit W	'AN port	•1 x USB 2.0	_	·
	•1 x RJ-11 xDSL port	•		•	
	One Power on/off button		One WPS o	n/off butto	ר ר
Button	One reset button		One WLAN		-
	•Power •Interr	net	•Broadban		
LEDs	•1WAN •WLAN	N 2.4 GHz	•WLAN 5 G	Hz •U	SB
	•WPS				
Antonna Tuna					
Antenna Type	Four internal antennas				
Standards	IEEE 802.11a/b/g/n/ac				
ADSL Features	T1.413i2, G.992.1, G.dmt, G.992.2, G.lite, G.992.3 (ADSL2), G.992.5 (ADSL2+), Annex L (Reach Extended ADSL2), Annex M (Reach Extended ADSL2+)				
VDSL Features	ITU-T G.993.5 VDSL2, 8a, 8b, 8c, 8d, 12a, 12b, 17a, 35b profiles, G.vector, G.INP,				
	multiple PVCs				
Wi-Fi Specification	Rate: 2.4GHz: 300Mbps (MIMO 2x2) 5GHz: 867Mbps (MIMO 2x2)				
	Antenna: 2.4GHz 3dBi Internal, 5GHz 3dBi Internal				
	IEEE 802.11a/b/g/n/ac				
Number of Concurren		64(32x2.40	GHz-32x5GH	Iz), (MU-MIN	10)
Minimum	Windows 10/8.1/8/7/Vista or				
Requirements	10/Firefox 28.0/Chrome 28				
Functionality					
	●WEP		•WPA3(Pe	rsonal)	
Encryption		orprice)	· · · · · · · · · · · ·		
	<ul> <li>WPA/WPA2 (Personal/Ent)</li> </ul>		•WPS (PBC)		
	<ul> <li>WPA/WPA2 (Personal/Ent</li> <li>Web setup wizard</li> </ul>	erprise)		-	Repeater.
	<ul> <li>Web setup wizard</li> </ul>		•Router, Ac	cess Point,	Repeater,
Advanced Features	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> </ul>	nent	•Router, Ac Client mod	: cess Point, les	
Advanced Features	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> </ul>	nent	<ul> <li>Router, Ac</li> <li>Client mod</li> <li>Periodic so</li> </ul>	cess Point, les can of char	inels, automati
Advanced Features	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspectio</li> <li>Guest Wi-Fi network</li> </ul>	nent on (SPI)	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to I</li> </ul>	cess Point, les can of char least loaded	inels, automatio d channel
Advanced Features	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspectio</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent</li> </ul>	nent on (SPI) •PPPoE (RF	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to l</li> <li>C 2516)</li> </ul>	· cess Point, les can of char east loadeo ●PPPoA (F	inels, automatio d channel RFC 2364
	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspectio</li> <li>Guest Wi-Fi network</li> </ul>	nent on (SPI) •PPPoE (Rf •Network A	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to l</li> <li>C 2516)</li> <li>Address</li> </ul>	ecess Point, les can of char east loaded •PPPoA (F •NAT virtu	nels, automati d channel RFC 2364 al server (port
Advanced Features Router/Bridge Features	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspectio</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> </ul>	•PPPoE (Rf •Network A Translation	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to l</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> </ul>	ecess Point, les can of char least loaded • PPPoA (F • NAT virtu forwardir	nels, automatio d channel RFC 2364 al server (port ng)
Router/Bridge	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation</li> </ul>	nent on (SPI) •PPPoE (Rf •Network A	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to l</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> </ul>	ecess Point, les can of char east loaded •PPPoA (F •NAT virtu	nels, automatio d channel RFC 2364 al server (port ng) licy route
Router/Bridge	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> </ul>	• PPPoE (RF • Network A Translatior • DNS proxy DNS	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to l</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> </ul>	<ul> <li>ccess Point,</li> <li>les</li> <li>can of char</li> <li>east loaded</li> <li>PPPoA (F</li> <li>NAT virtu</li> <li>forwardir</li> <li>Static/Pc</li> </ul>	nels, automatio d channel RFC 2364 al server (port ng) licy route
Router/Bridge Features	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> </ul>	• PPPoE (RF • Network A Translatior • DNS proxy DNS • IGMP v1, v2	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to l</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> </ul>	ecess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPv6	nels, automatio d channel RFC 2364 al server (port ng) licy route
Router/Bridge Features TR069	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspectio</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> </ul>	• PPPoE (RF • Network A Translation • DNS proxy • IGMP v1, v2 SNMP	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to l</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> </ul>	scess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPv6 Support	nels, automatio d channel RFC 2364 al server (port ng) licy route
Router/Bridge Features TR069 L2/L3 Firewall	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS</li> <li>IGMP v1, v2</li> <li>SNMP</li> <li>DMZ</li> </ul>	<ul> <li>Router, Ac Client mode</li> <li>Periodic se switch to 1</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> <li>2, v3</li> </ul>	scess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Po • IPv4/IPv0 Support Support	nels, automati d channel RFC 2364 al server (port 1g) licy route
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS</li> <li>IGMP v1, v2</li> <li>SNMP</li> <li>DMZ</li> <li>PPTP, L2TF</li> </ul>	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to l</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> </ul>	scess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Po • IPv4/IPv0 Support Support	nels, automati d channel RFC 2364 al server (port 1g) licy route
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet Web based Managemo	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS</li> <li>IGMP v1, v2</li> <li>SNMP</li> <li>DMZ</li> </ul>	<ul> <li>Router, Ac Client mode</li> <li>Periodic se switch to 1</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> <li>2, v3</li> </ul>	scess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Po • IPv4/IPv0 Support Support	nels, automatio d channel RFC 2364 al server (port ng) licy route
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet Web based Manageme Physical	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> <li>ent - GUI</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS</li> <li>IGMP V1, V2</li> <li>SNMP</li> <li>DMZ</li> <li>PPTP, L2TF</li> <li>Support</li> </ul>	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to l</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>(Jdynamic</li> <li>2, v3</li> <li>VPN client</li> </ul>	scess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPv0 Support Support Support	inels, automatio d channel RFC 2364 ial server (port ng) licy route
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet Web based Manageme Physical Case	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPOE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> <li>ABS Material, Plastic case</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS</li> <li>IGMP VI, V2</li> <li>SNMP</li> <li>DMZ</li> <li>PPTP, L2TF</li> <li>Support</li> </ul>	<ul> <li>Router, Ac Client mod</li> <li>Periodic so switch to l</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>J/dynamic</li> <li>2, v3</li> <li>VPN client</li> </ul>	cess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPv0 Support Support Support	inels, automatio d channel RFC 2364 ial server (port ng) licy route
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet Web based Manageme Physical Case Weight	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> <li>ABS Material, Plastic case</li> <li>450 g (0.55 lbs)</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS</li> <li>IGMP V1, V2</li> <li>SNMP</li> <li>DMZ</li> <li>PPTP, L2TF</li> <li>Support</li> <li>Dimensions</li> <li>Certificatio</li> </ul>	<ul> <li>Router, Ac Client mode</li> <li>Periodic se switch to 1</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> <li>2, v3</li> <li>VPN client</li> <li>ns</li> </ul>	cess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPv0 Support Support Support 220 x 200 CE	inels, automati d channel RFC 2364 ial server (port ng) licy route
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet Web based Manageme Physical Case	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> <li>ABS Material, Plastic case</li> <li>450 g (0.55 lbs)</li> <li>Input: 100 to 240 V AC, 50</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS</li> <li>IGMP V1, V2</li> <li>SNMP</li> <li>DMZ</li> <li>PPTP, L2TF</li> <li>Support</li> <li>Dimensions</li> <li>Certificatio</li> </ul>	<ul> <li>Router, Ac Client mode</li> <li>Periodic se switch to 1</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> <li>2, v3</li> <li>VPN client</li> <li>ns</li> <li>Output: 12 \</li> </ul>	Cess Point, les Can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPv6 Support Support Support 220 x 200 CE / DC 1.5 A	inels, automati d channel RFC 2364 ial server (port ng) licy route
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet Web based Manageme Physical Case Weight	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> <li>ABS Material, Plastic case</li> <li>450 g (0.55 lbs)</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS</li> <li>IGMP V1, V2</li> <li>SNMP</li> <li>DMZ</li> <li>PPTP, L2TF</li> <li>Support</li> <li>Dimensions</li> <li>Certificatio</li> </ul>	<ul> <li>Router, Ac Client mode</li> <li>Periodic se switch to 1</li> <li>C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> <li>2, v3</li> <li>VPN client</li> <li>ns</li> </ul>	Cess Point, les Can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPv6 Support Support Support 220 x 200 CE / DC 1.5 A	inels, automatio d channel RFC 2364 ial server (port ng) licy route
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet Web based Manageme Physical Case Weight Power Adapter	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> <li>ABS Material, Plastic case</li> <li>450 g (0.55 lbs)</li> <li>Input: 100 to 240 V AC, 50</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS proxy</li> <li>IGMP v1, v2</li> <li>SNMP</li> <li>DMZ</li> <li>PPTP, L2TF</li> <li>Support</li> <li>Dimensions</li> <li>Certificatio</li> <li>0/60 Hz</li> </ul>	<ul> <li>Router, Ac Client mode</li> <li>Periodic se switch to let C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> <li>2, v3</li> <li>VPN client</li> <li>output: 12 \ Storage: -4</li> </ul>	Cess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPvc Support Support Support Support 220 x 200 CE / DC 1.5 A 0 to 85 °C	onels, automatio d channel RFC 2364 al server (port ng) licy route
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet Web based Manageme Physical Case Weight Power Adapter Temperature	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> <li>ABS Material, Plastic case</li> <li>450 g (0.55 lbs)</li> <li>Input: 100 to 240 V AC, 50</li> <li>Operating: -35 to 75 °C</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS proxy</li> <li>IGMP v1, v2</li> <li>SNMP</li> <li>DMZ</li> <li>PPTP, L2TF</li> <li>Support</li> <li>Dimensions</li> <li>Certificatio</li> <li>0/60 Hz</li> </ul>	<ul> <li>Router, Ac Client mode</li> <li>Periodic se switch to let C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> <li>2, v3</li> <li>VPN client</li> <li>output: 12 \ Storage: -4</li> </ul>	Cess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPvc Support Support Support Support 220 x 200 CE / DC 1.5 A 0 to 85 °C	anels, automati d channel RFC 2364 al server (port ng) licy route 5
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet Web based Manageme Physical Case Weight Power Adapter Temperature Humidity Order Information	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> <li>ABS Material, Plastic case</li> <li>450 g (0.55 lbs)</li> <li>Input: 100 to 240 V AC, 500</li> <li>Operating: -35 to 75 °C</li> <li>Operating: 10% to 90% non-</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS proxy</li> <li>IGMP v1, v2</li> <li>SNMP</li> <li>DMZ</li> <li>PPTP, L2TF</li> <li>Support</li> <li>Dimensions</li> <li>Certificatio</li> <li>0/60 Hz</li> </ul>	<ul> <li>Router, Ac Client mode</li> <li>Periodic se switch to let C 2516)</li> <li>Address</li> <li>(NAT)</li> <li>y/dynamic</li> <li>2, v3</li> <li>VPN client</li> <li>output: 12 \ Storage: -4</li> </ul>	Cess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPvc Support Support Support Support 220 x 200 CE / DC 1.5 A 0 to 85 °C	onels, automatio d channel RFC 2364 al server (port ng) licy route
Router/Bridge Features TRO69 L2/L3 Firewall SSH/Telnet Web based Manageme Physical Case Weight Power Adapter Temperature Humidity	<ul> <li>Web setup wizard</li> <li>Wi-Fi client smart adjustm</li> <li>Stateful Packet Inspection</li> <li>Guest Wi-Fi network</li> <li>IEEE 802.1D transparent bridge &amp; basic spanning tree</li> <li>MAC encapsulation routing/IPoE</li> <li>DHCP client/server</li> <li>Support</li> <li>Support</li> <li>Support</li> <li>ABS Material, Plastic case</li> <li>450 g (0.55 lbs)</li> <li>Input: 100 to 240 V AC, 50</li> <li>Operating: -35 to 75 °C</li> </ul>	<ul> <li>PPPoE (RF</li> <li>Network A Translation</li> <li>DNS proxy</li> <li>DNS</li> <li>IGMP v1, v2</li> <li>SNMP</li> <li>DMZ</li> <li>PPTP, L2TF</li> <li>Support</li> <li>Dimensions</li> <li>Certificatio</li> <li>0/60 Hz</li> </ul>	<ul> <li>Router, Ac Client mod Switch to l C 2516)</li> <li>Address (NAT)</li> <li>J/dynamic</li> <li>2, v3</li> <li>VPN client</li> <li>Dutput: 12 \ Storage: -40</li> </ul>	Cess Point, les can of char east loaded • PPPoA (F • NAT virtu forwardir • Static/Pc • IPv4/IPvc Support Support Support Support 220 x 200 CE / DC 1.5 A 0 to 85 °C	inels, automatic d channel RFC 2364 ial server (port ng) licy route

• The TW115A may not support all of the mandatory features, established in Wave 1 of the IEEE 802.11ac specifications

• Maximum wireless signal rate derived from IEEE Standard 802.11ac specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, may lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.

#### **Headquarter Office**

Trivium Zayed-B228 First Al Sheikh Zayed, Giza Governorate , 3244530

Phone: +202 339 24752 +20 100 630 0842 E-Mail: contactus@telecomwadi.com Website: telecomwadi.com