## SOFTEL



## SWR-3GE30W6

3GE + USB3.0 + WiFi6

## **Key Features:**



ZTE CPU Chipset + MTK Wi-Fi Chipset(With FEM), High Performance Solution



Next-Gen Gigabit WiFi Speed up to 3 Gbps, 160Mhz bandwidth



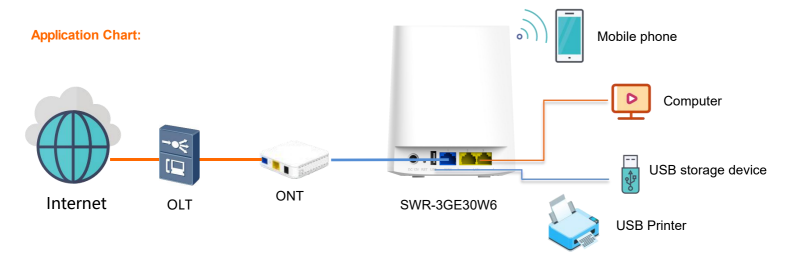
Connect More Devices OFDMA + MU-MIMO



WPA3 More Security

## Introduction:

SWR-3GE30W6(3GE+USB3.0+WiFi6 AX3000 Wireless Router) adopts WiFi6 technology which has redefined home WiFi. Experience up to 3x faster speeds, higher capacity, and reduced congestion overall compared to the previous AC WiFi5 standard. The AX3000 4-stream dual-band WiFi6 wireless router reaches speeds of up to 3 Gbps, for a buffer-free 4K/HD streaming and gaming experience. The WiFi6 router lets you connect even more devices via OFDMA technology, minimizing network congestion that occurs with too many connected devices. ZTE CPU Chipset and MTK Wi-Fi Chipset effortlessly handle all your streaming, gaming and smart home devices. SWR-3GE30W6 uses Beamforming technology to focus WiFi signal to your devices for more reliable coverage. The SWR-3GE30W6 is easy use and setup with WebUI.



O Hardware Parameter				
Dimension		115*115*135mm(L×W×H)		
Net weight		0.350KG		
Working condition		Working temp: 0~+50°C Working humidity:5~90%(non-condensing)		
Storing condition		Storing temp: -30~+60°C Storing humidity:5~ 90% (non-condensing)		
Power adapter		DC 12V, 1.5A		
Power supply		≤18W		
Interface		3*GE + WiFi6 + USB3.0		
Indicators		STATUS(1), RJ45(3)		
Button		Reset, WPS		
O Interface Parameter				
User Interface	3*10/100/1000Mbps auto adaptive Ethernet interface , RJ45 connectors(1*WAN, 2*LAN)			
WLAN Interface	•Compliant with IEEE802.11b/g/n/ac/ax •2402 Mbps on 5GHz and 574Mbps on 2.4 GHz •Support 2×2 802.11ax(5Ghz) + 2×2 802.11ax (2.4Ghz), 5dBi internal antenna •128 connected device			
USB	1×USB 3.0 for Shared Storage/Printer			
O Function Data				

WAN	Maximum speed of 1Gbps	
Wireless	<ul> <li>Wi-Fi 6: 802.11a/n/ac/ax 5GHz &amp; 802.11g/b/n/ax 2.4GHz</li> <li>WiFi Encryption: WPA/WPA2/WPA3 personal, WPS2.0</li> <li>Support MU-MIMO TX/RX and MU-OFDMA TX/RX</li> <li>Support Beamforming</li> <li>Support Beamsteering</li> <li>Support WIFI Easy-mesh function</li> </ul>	
L3/L4	<ul> <li>Support IPv4, IPv6 and IPv4/IPv6 dual stack</li> <li>Support DHCP/PPPOE/Statics</li> <li>Support Static route,NAT</li> <li>Support DMZ, ALG,UPnP</li> <li>Support Virtual Server</li> <li>Support NTP (Network Time Protocol)</li> <li>Support DNS Client and DNS Proxy</li> </ul>	
DHCP	Support DHCP Server & DHCP Relay	
Security	<ul> <li>Support local access control</li> <li>Support IP address filtering</li> <li>Support content filtering function</li> <li>Support Anti-DoS attack function</li> <li>Support Anti-port scanning function</li> <li>Suppression of protocol-specific broadcast/multicast packets (e.g. DHCP ARP, IGMP, etc.)</li> <li>Support Anti-Intranet ARP Attack</li> <li>Support Parental control function</li> </ul>	

O Function Data

Product Name	Product Description	Accessories
SWR-3GE30W6	3*GE+USB3.0+WiFi6	AC-DC power adaptor: DC12V/1.5A

Web: www.softel-optic.com

Management WEB/Telnet/TR-069/Cloud Management

• Support IGMP v1/v2/v3

Support IGMP Proxy an Snooping

Multicast