





WISP/Hotel Multi-WAN Gigabit Hotspot Gateway

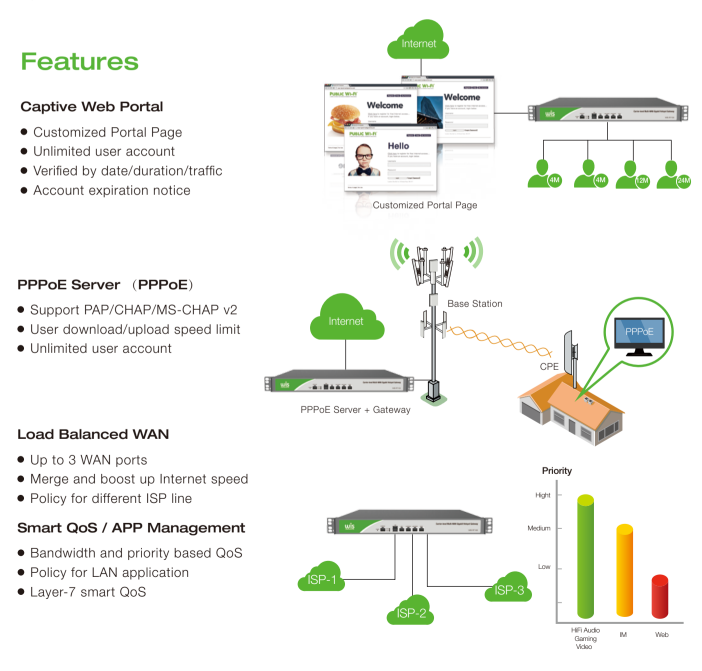
WIS-R7100

WISNETWORKS TECHNOLOGIES CO., LTD. Address: No.77, FuTe West 3 Road, China (Shanghai) Pilot Free Trade Zone E-mail: info@wisnetworks.com Web: www.wisnetworks.com

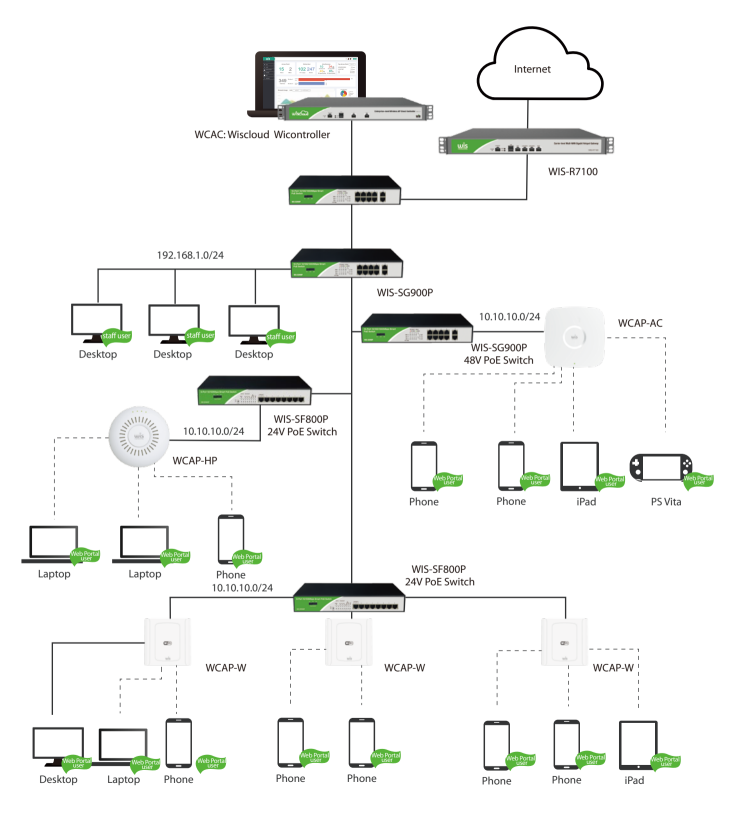
Product Overview

WIS-R7100 is a multi-LAN hotspot gateway which is ideal for Internet service provider or hotels / restaurant. It is full featured with captive web portal authentication and PPPoE authentication, along with Wisnetworks unique powerful user account management feature for bandwidth usage limit and time/date limit. The gateway supports up to 650,000 sessions and more than 1000 online users, using the 11-inch rack-mount design, built-in power supply. Integrating Wisnetworks intelligent QoS and APP management feature,

WIS-R7100 helps you build a professional ISP level network easily and quickly, and provide you best Internet experience for WISP, Hotel and other industries.



Network Topology



HARDWARE	
----------	--

Interface	-4x10/100/1000 Base-T Ethernet, Auto MDIX, RJ-45 -2x USB ports -1xConsole port
LED Indicators	- Ethernet LEDs - Power - System
Power	- Input: 100-240 VAC, 50/60 Hz
Dimensions	- 430 x 250 x 46mm
Weight	- 2.1kg
Environmental Conditions	 Operating Temperature: 0°C (-22°F) to 70°C (158°F) 3Operating Humidity: 10% to 80% non-condensing
Certifications	- FCC (United States), CE (Europe) RoHS compliant

AUTHENTICATION SERVER	
Authentication Types	- Captive web portal - PPPoE Server - ARP-Bind User
Customizable Captive Portal	- Yes
Walled Garden	- IP / Domain
User Exception	- Yes
Local Account Database	- Yes
Expiration / Offline Notice	- Customized

USER MANAGEMENT

Account Number	- Unlimited
Bind MAC / IP	- Yes
Multiple Device Logi ns Per Account	- Yes
Validate Period	- By Date / Duration / Traffic Usage
Speed Limit	- Yes
Change Password	- Allow authenticated users to modify their own login password
Session Limit	- Yes

NETWORK STATUS

Traffic Diagram	- Yes
Online Host Monitoring	- Yes
Online APP Monitoring	- Yes
User Monitor	- Portal / PPPoE / DHCP
DNS Cache	- Yes
Device Status	- CPU / Memory/ Session

NETWORK ACTIVITY LOGS System Logs - Yes ARP Logs - Yes PPPoE Logs - Yes Web Portal Logs - Yes Firewall/ACL Logs - Yes Website Logs - Yes

NETWORK SERVICES		
Internet Protocol	- IPv4	
DHCP Server	- Yes	
DHCP Relay	- Yes	
Network Address Translation	- Yes	
Local DNS Records	- Yes	
Integrated Billing & Accounting System	- Yes	
Billing Quota Types	- By duration - By traffic volume - By date	