



Wireless Office Communication System

WROC2002 WROC2011

Integrated Wi-Fi LAN, 3G/4G/LTE WAN access, router, and full-featured IP phone system for small business

- Surf the Internet
- In-house Wi-Fi LAN
- 3G/4G/LTE wireless WAN access or failover
- Voice and video communications
- 3-way voice conferencing
- Mobile extensions with Wi-Fi smartphone
- USB for sharing files and feature expansion
- REST API for customization and Web services access

Highlights

The WROC is one system with all the communication functions you need to help grow your business on a budget. It creates an office network with high-speed wired and wireless data connections, as well as support for legacy telephone lines. Supports traditional business-phone system features, such as voicemail, transfer, conference, hold, hunt groups, and automated attendant. The WROC2000 is compatible with SIP-based next-generation voice terminals, including smartphone, tablets, and softphones. And, being wireless, it significantly reduces the cost and maintenance of office wiring.

Features

- Dual USB2.0s for 3G/4G/LTE dongle, supporting WCDMA and CDMA2000
- 801.11b/g/n with double antenna
- QoS scheme providing high priority to voice stream
- Built-in SIP proxy and supports 10 SIP clients
- SIP-trunk connection to IMS and NGN
- Two analog ports to phone/fax machine or PSTN

Product models

WROC2002: provides two legacy phone ports WROC2011: provides one phone port and one line port

Applications

Scenario	Description
SIP Trunk Softswitch Mobile extension WFi LAN PC Phone SG/WFi K Mobile Extension	Carrier
	Provides internet and voice service via 3G or Ethernet
	Supports mobile extension
	The integration of WiFi/3G router and telephone
	system helps to reduce deployment and maintenance
	cost
	Supports IMS/NGN compatible SIP as well as TR069
	for centralized management
	Provides new service through firmware upgrade
Mobile extension	ѕоно
	Provides wireless data and voice communication
	Smartphone with extension number to enhance the
	contacts with customers
	VLAN and QoS to ensure the quality of voice
Extension Fax -Phone LAN IP Phone	communications
	Rich set of traditional telephone features, including
	voice conference, recording and voicemail
PSTN Internet WiFi WiFi Phone Phone Phone	Family
	Build family digital network via WLAN
	Free phone communications via internet
	Designated phone for each family member
	Highly intuitive and easy to use

Technical Specifications

Name	Description
Basic	
	IVR with time schedule, Queuing
Auto Attendant	Operator handling
	Soft console for call monitoring and click to transfer
Incoming Call	DID
	Caller ID
	Call rejection
	Call waiting
	Forking (direct a call to dual terminals)
	Call forwarding
	Do not disturb
	Distinctive ring patterns
	CRBT
	Call pickup
Call Pickup	Direct call pick-up
	Group call pick-up
	Intercom
	White list
Making Call	Select trunk with dial prefix
	Speed dial
	Hot line (immediate and delay)
Dial in Quatara Assass	Authentication with PIN
Dial-in System Access	Authentication with caller's phone number
	Blind transfer
	Consultation transfer
Extension Features	Call transfer to PSTN
	Call hold
	Park
	Three-way conference
	Recording *
	Recording on-fly *
SIP Proxy	Support up to 8 SIP clients
SIP Trunk	IMS/NGN
Multi-site	Inter-site calling via IP network
	Outbound trunk sharing
Soft Pad	Click-to-call
	Contact list
	Presence
	Listen to recording and voice message *
	Call history
Media Stream	G.711/G.729A codec

Name	Description
	Echo cancellation
	Busy tone detection
	Fax: G.711 pass-through, T.38 Version 3 relay with V.34 *
Video Protocol	Pass-through
Basics	
Data rate	300Mbps
WiFi Standards	IEEE 802.11b/g/n, 802.3, 802.3u
3G Standards	WCDMA, CDMA2000
WiFi Baud Rate	2.4~2.4835GHz
WiFi	
Channel	1-13
Spread Spectrum	DSSS, OFDM
Modulation	BPSK, QPSK, CCK, 16-QAM, 64-QAM
Rx Sensitivity	OFDM 54M -73/-73dBm, CCK 11M -87/-87dBm, HT40 MCS7 -66/-66dBm
Tx Power	OFDM 54M 14.5/14.5dBm, CCK 11M 17/17dBm
Antenna	Dual external antenna, 3dBi
Range	Indoor 100M; outdoor 300M(open space)
Network Features	
WAN Connection Type	Static IP, DHCP, PPPoE, PPTP, L2TP, 3G, Wireless WAN
	IEEE802.11b/g/n, 802.11s/e/r/l, 802.3,802.3u, 802.1d/p/q/x, CSMA/CA,
Networking Protocols	CSMA/CD, TCP/IP, DHCP, ICMP, PPPoE, HTTP, SNTP, LLTD, SNTP
Networking 1 10100013	client, IGMP, Telnet, UPnP, FTP
Advanced WiFi Features	Change/disable SSID broadcast, 802.1x, WDS, VPN, wireless roaming
	WEP, WPA/WPA2, WPA-PSK/WPA2-PSK, WPS (PIN and push button) ,
Wireless Security	Client filtering
	Traffic statistics
	Syslog
Management	Remote Web configuration
managomont	Configuration file import and export
	Firmware upgrade through Web
NAT	Port mapping, DMZ
	WMM & WMM Power Save
	Bandwidth control
Qos	802.1P
	DSCP
	IP/MAC binding for anti ARP spoofing,
Firewall	IP/MAC filtering
1 nowall	Website filtering
Power Supply	
	DC 9V~12V, 1A
Power Adaptor	
Power Adaptor Power Consumption	7W

Name	Description
FCC	Supported
CE	Supported
Interface Type	
LAN	2 10/100M LAN, Auto MDI/MDIX
WAN	1 10/100M WAN, Auto MDI/MDIX
Voice	WROC2002: 2 phone ports
	WROC2011: 1 phone port and 1 x CO line port
USB	2 USB2.0 hosts for 3G dongles, storage, printer and etc
Control Button	Reset, power on/off, WLAN, WPS
Environment	
Requirement	
Working Temperature	0° C $\sim 40^{\circ}$ C
Storage Temperature	-40° C \sim 70 $^{\circ}$ C
Working Humidity	10% \sim 90%RH(Non conducing)
Storage Humidity	5% \sim 90%RH (Non conducing)
Physical Specification	
LEDs	STU, PWR, USB, WAN, LAN, PHONE/LINE, WLAN, WPS
Dimensions	182 x 136 x 30 mm
Weight	Net Weight: 300g Gross Weight: 650g

* The feature will be supported in future release.