



Product Name: Linksys WIP330 IP Phone

Manufacturer: Linksys Model Number: -

Availability: Discontinued

For a high quality alternative please see the UniData WPU-7800.

The Linksys WIP330 Wireless-G IP Phone enables high-quality voice over IP (VoIP) service through a Wireless-G network and high-speed internet connection. Connect at home, your office, or at a public hotspot, and make low-cost calls through your Internet Telephony Service Provider. Linksys WIP330 NA WIFI SIP Phone

The handset features peer-to-peer dialing, speed dial, 3-way conferencing, call waiting, call transfer, and call forwarding, mute hold and selectable ringtones. The large, full color high resolution LCD display features an intuitive user interfaceenabling users to easily and quickly configure te handset when traveling within range of other Wireless-G networks so you can make VoIP calls wherever you go.

You can also surf the Internet with the built-in web browser and can even receive live video from anywhere in the world and view it right on your WIP330 Wireless-G IP Phone when you access any web camera, like the WVC54GC Wireless-G Internet Video camera, also from Linksys. Handset stores the last 20 call history records and can save 250 phone book entries. Personalize your phone with a selection of ringtones that reflect your style.

Get the value of low-cost VoIP service while unleashing the full potential of Wireless-G conenctivity with the Wireless-G IP Phone from Linksys.

Features:

- ï¿⅓ Supports SIP V2.0 Standards
- ï¿1/2 Compliance with IEEE 802.11b/g Wireless Standards
- 12.1/2 Powered by Microsoft Windows CD, with IE Web Browser
- ï¿⅓ High resolution color LCD screen
- � Supports QoS (Quality of Service) to ensure best quality voice
- ī స్ట్రి Enhanced power saving design for extended standby and talk time
- า๊¿½ 50 hours standby time, 3 hours talk time on average
- า๊ะ่% 3-Way conferencing, Call Hold and Resume, and CallerID
- ï¿⅓ Fast Hotspot Authenticaton
- ī¿½ Supports auto-provisioning using HTTP or HTTPS for configuration and upgrades

Package Contents:

ï¿⅓ Handset

� USB Power Adapter

ï¿1/2 Li-Ion battery

� Quick Install Guide

ï¿1/2 User Guide on CD-Rom

Minimum Requirements:

� Internet Connection (Cable/DSL/Other)

ï¿1/2 Wireless Router / Access Point with DHCP Server

ï¿1/2 Activated VOIP Service

Specifications:

ï¿.½ Model: WIP330-NA

� Standards: 802.11b, 802.11g

īస్ట్ Channels: 11 Channels (US, Canada), 13 Channels (Europe)



- ï¿⅓ Access Control: CSMA/CA with ACK
- � Band: 2.412~2.484 GHz
- าั¿½ Transmit Power: 14 dB for 802.11b/g @ Normal Temp Range
- 12/2 Radio Range: Outdoor up to 300m via Embedded Antenna
- าั¿½ External Interface: One mini-USB socket (for charging only), one stereo earphone jack
- าั¿½ Display: QVGA TIF 2.2 inch LCD (340x320 Pixels) with 65K colors
- ï¿1/2 Memory: 32MB Flash, 64MB SDRAM
- ī¿½ WIFI Account Support: Multiple Access Point Registration Support
- آذِاتِ Network Protocols: TCP/UDP/IP, IPV4, DNS, SDP, ARP, ICMP, DHCP Client, Static IP
- ï¿⅓ Security: WEP (64/128), WPA-PSK Encryption
- � QoS: ToS
- $\ddot{i}_{\dot{c}}$ Voice Protocols: SIP V2 Session Initiation Protocol (RFC3261)m SDP (RFC2327), SIP Session Keep Alive
- تزن Voice Codecs: G.711 (A-Law an U-Law), G.729A
- าั¿½ DTMF Transmission: In-band, Out-band (RFC2833)
- ī¿½ Voice Quality G.168 echo cancellaton Jitter Buffer Control (default 180ms, max 900ms) Comfortable Noise Generation Packet Loss Concealment Speaker and Microphone Volume Control VAD (Voice Activity Detection) Telephony and Supplementary Features 3-Way Conferencing Peer-to-Peer Dialing Call Hold and resume Caller ID Presentation Caller ID Presentation Restriction Dial by Phone Number Call Forward DTMF Tone Detection Consultation Hold and Transfer Call Waiting and Retreive Mute Speed Dial Last Number Redial Volume Control Ringtones: True Tones Phone Book (250 records) Call History (20 records) Language (English / Spanish) Vibrator (Silent Mode) Password Security 10 Profiles Date & Date & Configuration Internet Web Browser (Microsoft Windows CE with Microsoft IE) Management Features AES or SSL encryption Firmware Upgrades using HTTP or HTTPS Configuration change using HTTP or HTTPS Embedded web configuration interface (with password protection) Power-Up Diagnostics)

Linksys SPA Series VoIP Phone (SIP) Comparison Chart

SPA Model

Voice Lines

Ethernet Ports

High Resolution Display

Power Over Ethernt

Mains Power Supply



SPA901	
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Υ	
SPA921	
1	
1	
Υ	
N	
Υ	
SPA922	
1	
2	
Υ	
Y	



N
SPA941
2-4
1
Υ
N
Υ
SPA942
2-4
2
Υ
Υ
N
SPA962
6
2

