DATASHEET

5000

00:32

U.

2 minutes V

1m 40s

1m 40s

1m 40s

1m 40:

1m 40

Items per page: 50

M02/13 17:31:3

3 17:31:30

13 17:31:30

Ca Pier Mas

Play Gamer

U

2009/02/13 17:31:30

8

× TES

UniFi CURRENT STE Default

Calls

ALL INCOMING

2106

104

Unkno

Unknown

Unknown

218-123-4567

001

1103

105

201

202

210

323-555-2312

1 hour v

4:10

Ongoing

Successfu

Docoin

٩

E→

→]

÷Ĵ

E⇒

→]

→]

÷

Outgoing

Incoming

Incoming

Outgoing

Incoming

Incoming

MAP
DEVICES
CLIENTS

11

DASHBOARD



Enterprise VoIP Phone with Touchscreen

Models: UVP, UVP-Pro, UVP-Executive

High-Definition, Multi-Touch Color Display

Powered by Android[™]

Integrates with UniFi® Enterprise System





Smartphone Technology for Corporate Environments

The UniFi VoIP Phone is an enterprise desktop smartphone solution with a brilliant, high-definition color display designed for modern communication, organization, and productivity. Built on Android and integrated into Ubiquiti's UniFi Enterprise System, the UniFi VoIP Phone is the next-generation standard for corporate communications.

Download and install your favorite apps, stream media, browse the Internet, and access content created and stored in your Google[™] accounts. Each phone can be uniquely personalized, while all the phones are easily deployed and managed with UniFi software.

Disruptive Pricing, No Fees

The UniFi VoIP Phone provides breakthrough value starting at \$149 USD MSRP. The UniFi Controller software is bundled with the UniFi VoIP Phone at no extra charge – no separate software, licensing, or support fee.

Features

Plug and Play Installation Use a standard Ethernet cable to connect and power the UniFi VoIP Phone with a UniFi Switch (or other 802.3af compliant switch). The UniFi VoIP Phone is designed to integrate with the UniFi Controller and UniFi Security Gateway, so the phone is automatically provisioned for fast deployment.

Scalable System Management Ubiquiti's proprietary SDN software, the UniFi Controller, provides scalable system management of UniFi VoIP Phones, including extension management and mass firmware upgrades. Such ease of use makes the UniFi VoIP Phones ideal for deployment in small businesses, corporate locations, schools, and hotels.

Powered by Android The UniFi VoIP Phone is powered by the Android operating system. Access media content, browse the web, and visit the Google Play[™] store to download and install your favorite apps.

Elegant Design The UniFi VoIP Phone features a sleek and elegant industrial design.

5" or 7" High-Definition, Multi-Touch Color Display Navigate the UniFi VoIP Phone using the touchscreen display.





Model Overview

| Model | UVP | UVP-Pro | UVP-Executive |
|-----------|-----------------|-----------------|-----------------|
| Display | 5" Touchscreen* | 5" Touchscreen* | 7" Touchscreen* |
| Camera | No | Yes | Yes |
| Bluetooth | No | Yes | Yes |
| Wi-Fi | No | Yes | Yes |
| Audio | Mono | Mono | Stereo |

* Touchscreen measurements are diagonal



Model: UVP

The UniFi VoIP Phone is the base model in the UniFi VoIP family. Designed to easily integrate into a UniFi network, the UniFi VoIP Phone includes the following features:

- 5-Inch*, High-Definition, Multi-Touch Color Display
- Powered by Android
- High-Fidelity Audio





Model: UVP-Executive

The UniFi Executive VoIP Phone features a 7-inch* touchscreen. It is designed for wide-screen video calls, ease of use, and quick navigation. Equipped with two built-in speakers, the UniFi® Executive VoIP Phone provides stereo audio for an exceptional audio experience. Features include:

- 7-Inch*, High-Definition, Multi-Touch Color Display
- Powered by Android
- Bluetooth Support
- Premium Stereo Sound
- Built-In Camera
- Wi-Fi Capability

Model: UVP-Pro

The UniFi Pro VoIP Phone provides the same great set of features included with the base model and also offers a built-in camera and Wi-Fi functionality. Features include:

- 5-Inch*, High-Definition, Multi-Touch Color Display
- Powered by Android
- Bluetooth Support
- High-Fidelity Audio
- Built-In Camera
- Wi-Fi Capability



UVP Specifications

| UVP | | |
|------------------------|--|--|
| Dimensions | 166 x 140 x 182.5 mm (6.50 x 5.50 x 7.19") | |
| Weight | 1.10 kg (2.43 lbs) | |
| Display | 5" (Diagonal), 640 x 960, 231 ppi, Multi-Touch, Full Color | |
| LED | Power: White, Glowing | |
| Handset | Dynamic Receiver 32 ohm/101 dB/30mW Microphone Omni-Directional/-36 dB/2.2K ohm | |
| Echo Cancellation | DSP Removing Ambient Noise and Acoustic Echo | |
| Power Input | PoE 802.3.af (13W) | |
| Hands-Free Speaker | Mono 2.6W | |
| Hands-Free Microphone | Omnidirectional/SNR 61 \pm 5 dB/Sensitivity -38 \pm 3 dB Analog Silicon Microphone | |
| Connectivity | (2) 10/100/1000 Ethernet Ports (1) USB 2.0 microUSB Port | |
| Headset Support | 3.5 mm Audio Jack 270mW CTIA (LRGM) | |
| Accessory Detection | Volume Up/Down and Media Detection | |
| Processor | Dual-Core Cortex A9, 1.2 GHz | |
| Storage | 4 GB (Shared with Other Applications) | |
| RAM | 1 GB | |
| Software | | |
| OS | Android Kit Kat (Version 4.4.2) | |
| Voice Codec | G.722/Speex/iLBC/PCMU/PCMA/GSM | |
| Communication Software | UniFi Phone App | |
| Management Features | Auto-Provisioning | |
| Protocol | SIP/SDP/RTP/RTCP/VLAN/DHCP | |





Void Datasheet

Unifi we

UVP-Pro Specifications

| UVP-Pro | | |
|------------------------|--|--|
| Dimensions | 166 x 140 x 182.5 mm (6.50 x 5.50 x 7.19") | |
| Weight | 1.10 kg (2.43 lbs) | |
| Display | 5" (Diagonal), 640 x 960, 231 ppi, Multi-Touch, Full Color | |
| Camera | 1.0 MP (HD720p) | |
| LED | Power: White, Glowing | |
| Handset | Dynamic Receiver 32 ohm/101 dB/30mW Microphone Omnidirectional/-36 dB/2.2K ohm | |
| Echo Cancellation | DSP Removing Ambient Noise and Acoustic Echo | |
| Power Input | PoE 802.3.at (26W) | |
| Hands-Free Speaker | Mono 2.6W | |
| Hands-Free Microphone | Omnidirectional/SNR 61 \pm 5 dB/Sensitivity -38 \pm 3 dB Analog Silicon Microphone | |
| Connectivity | (2) 10/100/1000 Ethernet Ports (1) USB 2.0 microUSB Port Bluetooth 4.0 Wi-Fi 802.11 a/b/g/n | |
| Headset Support | 3.5 mm Audio Jack 270mW CTIA (LRGM) | |
| Accessory Detection | Volume Up/Down and Media Detection | |
| Processor | Dual-Core Cortex A9, 1.2 GHz | |
| Storage | 4 GB (Shared with Other Applications) | |
| RAM | 1 GB | |
| Software | | |
| OS | Android Kit Kat (Version 4.4.2) | |
| Voice Codec | G.722/Speex/iLBC/PCMU/PCMA/GSM | |
| Communication Software | UniFi Phone App | |
| Management Features | Auto-Provisioning | |
| Protocol | SIP/SDP/RTP/RTCP/VLAN/DHCP | |





UVP-Executive Specifications

| UVP-Executive | | |
|------------------------|--|--|
| Dimensions | 254.6 x 135 x 182.5 mm (10.02 x 5.31 x 7.19") | |
| Weight | 1.52 kg (3.35 lbs) | |
| Display | 7" (Diagonal), 1024 x 600, 170 ppi, Multi-Touch, Full Color | |
| Camera | 1.0 MP (HD720p) | |
| LED | Power: White, Glowing | |
| Handset | Dynamic Receiver 32 ohm/101 dB/30mW Microphone Omnidirectional/-36 dB/2.2K ohm | |
| Echo Cancellation | DSP Removing Ambient Noise and Acoustic Echo | |
| Power Input | PoE 802.3.at (26W) | |
| Hands-Free Speaker | Stereo 4.0W | |
| Hands-Free Microphone | Omnidirectional/SNR 61 \pm 5 dB/Sensitivity -38 \pm 3 dB Analog Silicon Microphone | |
| Connectivity | (2) 10/100/1000 Ethernet Ports (1) USB 2.0 microUSB Port (1) USB 2.0 Type A USB Host Port Bluetooth 4.0 Wi-Fi 802.11 a/b/g/n | |
| Headset Support | 3.5 mm Audio Jack 270mW CTIA (LRGM) | |
| Accessory Detection | Volume Up/Down and Media Detection | |
| Processor | Dual-Core Cortex A9, 1.2 GHz | |
| Storage | 4 GB (Shared with Other Applications) | |
| RAM | 1 GB | |
| Software | | |
| OS | Android Kit Kat (Version 4.4.2) | |
| Voice Codec | G.722/Speex/iLBC/PCMU/PCMA/GSM | |
| Communication Software | UniFi Phone App | |
| Management Features | Auto-Provisioning | |
| Protocol | SIP/SDP/RTP/RTCP/VLAN/DHCP | |





Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at: www.ubnt.com/support/warranty ©2015 Ubiquiti Networks, Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti beam logo, and UniFi are trademarks or registered trademarks of Ubiquiti Networks, Inc. in the United States and in other countries. Google, Android, Google Play and other marks are trademarks of Google Inc. All other trademarks are the property of their respective owners.

6

Uniffi void Datasheet