## **Warranty Information**

#### 1-Year Limited Hardware Warranty

Obihai Technology provides a 1-Year limited hardware warranty. Obihai warrants to customer that this product will conform to its published specifications and will be free from defects in material and workmanship at the time of delivery and for a period of 1-Year thereafter. Without limiting the foregoing, this warranty does not cover any defect resulting from (a) any design or specification supplied by an entity other than Obihal. (b) non-observance of technical operating parameters (e.g. exceeding limiting values) or (c) misuse, abuse, using in abnormal conditions or alterations of any kind.

#### Replacement, Repair, Refund

After the acceptance of a Return Material Authorization (RMA) request, Obihai will attempt to refund, repair or replace the product. To request an RMA, please contact the party from whom you purchased the product.

### OBiTalk Network - Do Not Use For Emergency Service Calls

Obihai Technology does not warrant the availability or quality of the OBiTalk network. Furthermore, Obihai Technology will not be liable to you or any third party for any costs or damages arising directly and or indirectly from the use of this product's hardware & software including without limits any damage, or for any loss whatsoever.

Thank you for choosing Obihai Technology

www.obibai.com

Copyright ID 2012-2014 Corbin Fechnology, Inc. All rights reserved.

## **Installation Requirements**

Please check to see that you have the following:

- 1. OBi1000 Series IP Phone Device
- 2. Phone Handset and Cable
- 3. Phone Stand
- 4. Ethernet Cable
- 5. Optional Power Adapter (Purchased Separately)

#### You will also need:

- 1. An Active Internet Connection
- 2. Access to the Internet via an Ethernet Port on Your Router or Switch Note: If PoE is not used, then the optional power adapter will be required.
- 3. An IP PBX Extension Credential, Hosted PBX Subscription or Internet Phone Service Subscription with All Required Username and Password Credentials



**OBi IP Phone** 



**Ethernet Cable** 



Power Adapter (Purchased Separately)

# OBi1062 IP Phone

### **Ouick Start Guide**



# **Installation & Configuration Guide**

With Regulatory, Compliance & Safety Information

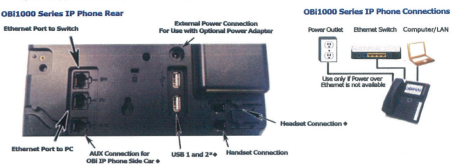
www.obihai.com



#### **OBi IP Phone Installation** Step 2

Please observe the following steps to install the OBi IP Phone.

- A Assemble the IP Phone with handset, handset cable and stand.
- B. Connect one end of the Ethernet cable to the device's 'SW' ETHERNET port and the other end to an Ethernet port on your Internet router, broadband modem or Ethernet switch.
- C. (Optional) If Power over Ethernet is not available, connect the power adapter (purchased separately) to the OBi phone power jack and a power outlet.



- This feature is not available on all models. The OBi1032 / OBi1062 is pictured above
- \* The ORI TP Phone USB ports are for use only with approved accessories and applications.

Please refer to the ORI Davice Admin Guide available at www.oblhai.com for detailed information on configuration of the ORI1000 Series IP Phones

## Step 3 Make a Test Call Using OBiTALK

At any time, you may place a test call to the OBi Number below:

**OBITALK Test No:** Dial \*\*9 followed by: 222 222 222

Your OBi is ready to make FREE calls to other OBi endpoints using the **OBITALK** network. On the bottom of your unit, you will see a 9-digit OBi Number. This is **your** OBi Number. Give this number to your friends, family and colleagues so they can call you from their OBi device or using the OBiON iPhone and Android apps for smart phones.

To use the **OBITALK** network, all you have to do is install your OBi, pick up the phone and then call your friends by dialing \*\* 9 and their nine-digit OBi Number.



#### Set-Up an OBiTALK Account Step 4 Then Add Your OBi to the Account

### Go to: www.obitalk.com

Register for an OBiTALK account. This will allow you to easily activate OBi phones or devices and add any commercial VoIP services used with vour OBi.



The first time you log-in to OBiTALK, a pop-up window will appear allowing you to add your phone. Click "Yes" to add Your OBi phone to the OBiTALK Dashboard. After adding your device, you will be able to set-up voice services and other configuration information. Multiple devices may be added to a single account.

Follow the on-screen instructions to add your OBi phone to your OBiTALK account.

Once added, you will be directed to the OBi phone configuration page.

- Set your OBi display name, time zone, and daylight savings values.
- Select the "Save Changes" button.



#### **Set-Up VoIP Services** Step 5

This OBi phone may already be pre-configured by a service provider such that no additional configuration is required beyond the physical connections in step 2. If you are going to use Bring Your Own Device VoTP service credentials, after you register and add your OBi1000 Series IP Phone device at www.obitalk.com, the OBi Device Configuration page will help you set-up commercial VoIP services. You may select from any one of the listed service providers, or if your service is not there, you may use the Generic Service Provider ontion.

Generally, all you will need to set-up a service is the User Name and Password for the service

### **How to Get Support & Learn More**

Visit Our Web Site at: www.obihai.com/support

Here You Will Find:

Frequently Asked Ouestions

Support Forum - Got a Question Or Comment? Post It at the Forum Tutorials, Tips & Wizards - Learn About & Get the Most from Your OBi Downloads & Documentation - OBi Software & Documentation

Contact Support at: www.obihai.com/request-support

## **Compliance & Safety Information**

Do Not Use OBiTALK for Emergency Calls or Contacting Emergency Services This equipment is not intended to be used to call emergency services like 911, 112, 999, 000.

For indoor use only. Read installation instructions before connecting to a power source. The electric plug & socket must be accessible at all times as this is the main method to disconnect power from the device. Shock Hazard: Do not operate near water or similar fluid. Do not work with this device during periods of lightning activity. Do not touch wires at end of the phone cables or inside sockets.

This equipment has been tested & found to comply with a Class B digital device in accordance with the specifications of the FCC rules. This product bares the CE marking indicating compliance with the 89/336/EEC directive.



#### Always Keep Your OBi Phone Software Up-to-Date:

- 1. Make sure the OBi phone is connected to the Internet.
- 2. Using the navigation button, select the "Configuration" icon.
- 3. Select the FW Update button.
- 4. If an update is available, you will be prompted to confirm the software update by selecting OK.
- 5. You may continue to use the OBi phone while the update downloads to your phone. When idle, your phone will restart. Note: A service provider or administer may restrict your ability to perform a manual upda

#### **OBi Device Manager Web Page Access:**

"admin" for password.

- 1. From a phone attached to the OBi, dial \*\*\* to access the OBi config attendant.
- 2. Choose "1" to hear the IP address of the OBi.
- 3. Enter the OBi IP address in a local PC browser web site address window:



OBi, OBiTALK are trademarks of Obihai Technology, Inc.

### **FCC Statement**

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

### **FCC Radiation Exposure Statement**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## IC Approvals

CAN-ICES-3 (B)/ NMB-3(B)

This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Déclaration d'exposition aux radiations:Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.