

# SPARSH VP330

Intuitive Touch-Screen IP Phone



## Quick Installation Guide



Thank you for choosing SPARSH VP330! Please read this guide first for correct installation and retain it for future reference. The information in this guide was current at the time of publication. All specifications are subject to change without notice.

This Guide is meant to help you install and connect the phone. For detailed installation instructions, refer to the System Manual.

### Copyright

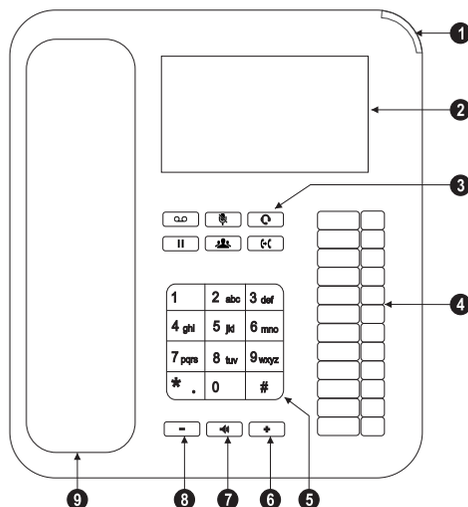
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### Warranty

Limited Warranty. Valid only if primary protection is provided, mains supply is within limit and protected, and environment conditions maintained within product specifications. Complete warranty statement is available on our website: [www.MatrixTeleSol.com](http://www.MatrixTeleSol.com)

## 2.

### Know Your SPARSH VP330



- 1 Ringer LED
- 2 LCD Screen
- 3 Fixed Function keys
- 4 DSS keys
- 5 Dial Pad
- 6 Volume increase key
- 7 Speaker key
- 8 Volume decrease key
- 9 Handset

### What Your Package Contains

- Phone with Handset
- Spring Cord
- Ethernet Cable
- A Foot Stand
- Wall Mounting Template
- Quick Installation Guide (printed copy)

## 3.

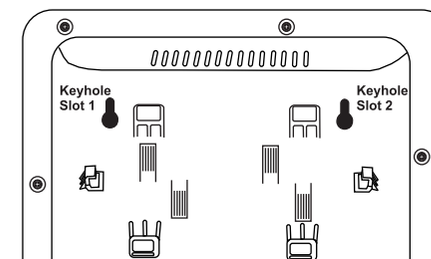
### Installing SPARSH VP330

#### Step 1 SELECT A LOCATION

You can mount the phone on a wall or on the desk.

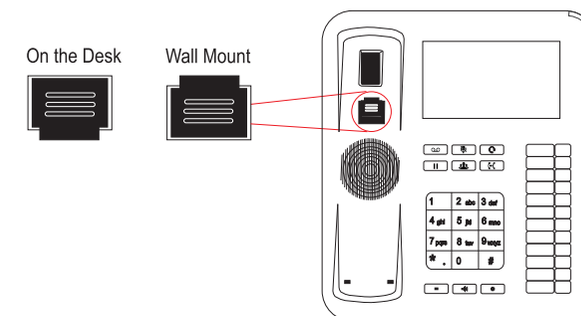
#### Mount SPARSH VP330 on a Wall

- Use the mounting template to drill holes of appropriate size and distance.
- Fix the screw grips in the holes you drilled.
- Fix two screws in the holes on the wall, ensuring that they are aligned with the Keyhole Slots 1 and 2 of SPARSH VP330. The screws should protrude from the wall to fit into the Keyhole Slots.



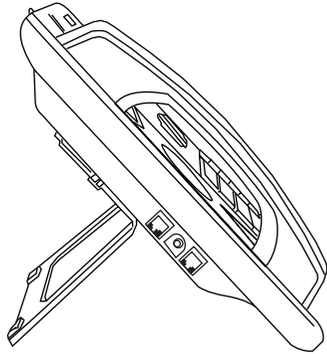
- Now, mount the phone with the screws fitting into the Keyhole Slots.

- Reverse the handset wall mount tab to make sure the handset remains intact when you mount the phone. Push the handset wall mount tab upwards to remove it from the slot. Rotate it 180 degrees clockwise and push it downwards into the slot.

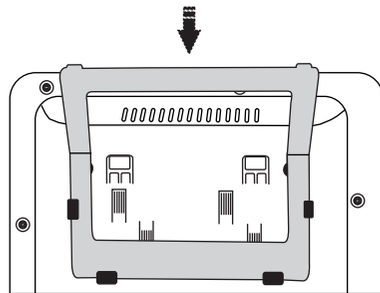


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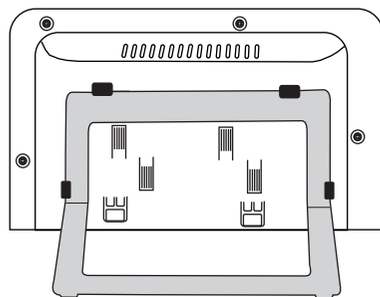
### Mount SPARSH VP330 on the Desk



- You can attach the Foot Stand in the following ways - at an angle of 35 degrees and 50 degrees.



Stand attached at 35 degree angle

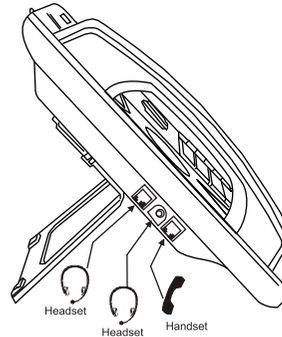


Stand attached at 50 degree angle



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### Step 2 CONNECT



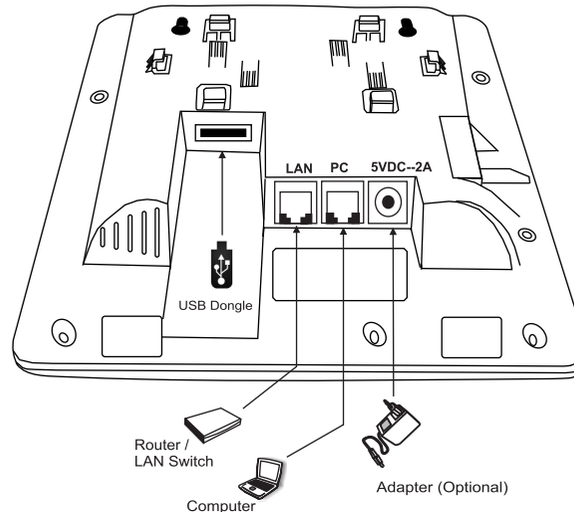
#### Connect the Handset

- Connect the handset of the SPARSH VP330 to the phone body using the Spring Cord.

#### Connect the Headset (not supplied by Matrix)

If you want to use a Headset,

- Plug any standard stereo headset with 3.5mm single connector into the headset jack with the symbol on the left side panel of the phone.
- You may also plug in a headset with RJ9 connector into the headset port on the left side panel of the phone, marked with the symbol .



#### Connect a PC to the Phone

- Plug in the Ethernet Cable into the PC Port of the phone and the other end into the LAN Port of your PC.

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#### Connect the IP Network

You can connect to the network using the Ethernet Cable or Wi-Fi USB Adapter.

- Connect the LAN Port of the phone to the IP Network — A Router or LAN Switch — using the Ethernet Cable.

**OR**

- Connect the Wi-Fi USB Adapter into the USB port of the phone.

*Note: You can purchase the Wi-Fi USB Adapter from Matrix as an optional peripheral device to support wireless network.*

#### Connect the Power Supply

- It is a PoE enabled phone and can be powered over Ethernet by connecting it to a PoE enabled LAN Switch (IEEE 802.3af Compliant).
- If you do not want to use PoE, plug in the connector of the Adapter into the power jack (DC Jack) with the label 5VDC-2A at the bottom of the phone. Plug in the Power Adapter into a power outlet.

**Note:**

- If both the power options, that is, PoE as well as Power Adapter are available to the phone, then the phone will derive power from the PoE enabled LAN Switch.
- The IP phone should be used with Matrix original power adapter (5V/2A) only. The use of any third-party power adapter may cause damage to the phone.

### Step 3 STARTUP AND OPERATE

- When the IP Phone is connected to the network and supplied with power, the booting process initiates.
- After loading the application, the phone obtains the Network Settings, updates the Firmware (if required), obtains the Configuration and then attempts to register.
- To configure and register the phone as a SIP Extension, refer to the *System Manual*. For operating instructions refer to the *SPARSH VP330 User Guide*. The documentation can be found at

[Http://www.matrixtelesol.com/product-manuals.html](http://www.matrixtelesol.com/product-manuals.html)

*Note: If you encounter any issue while connecting the LAN or PC port with Gigabit Switch, set the Speed and Duplex Settings in Network Settings.*



#### MATRIX COMSEC

##### Head Office

394-GIDC, Makarpura, Vadodara - 390010, India

Ph: +91 85111 73344

E-mail: Customer.Care@MatrixComSec.com

[www.MatrixTeleSol.com](http://www.MatrixTeleSol.com)