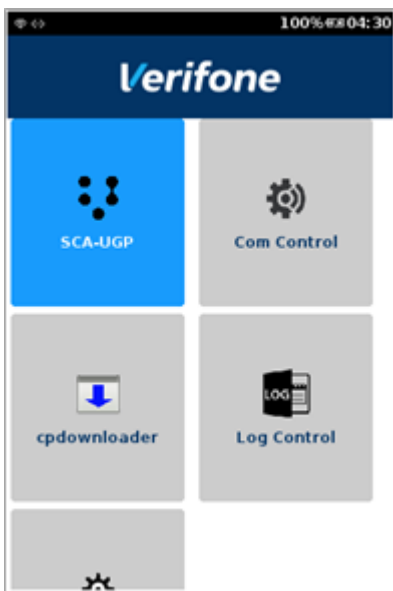


## Configuring Static IP

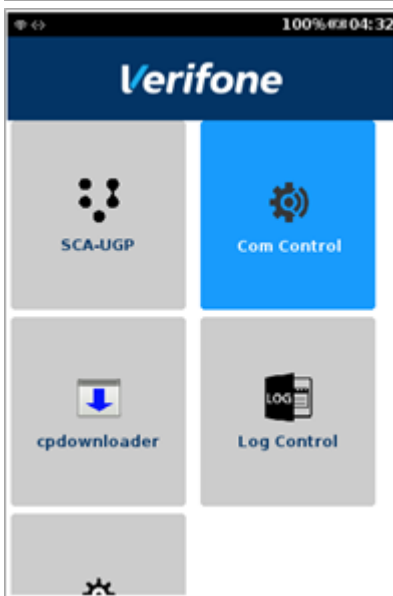
The user can configure the Static connection type by using Com Control Panel (CCP) and following steps are provided with respect to LAN configuration.

### Display



### Steps Details

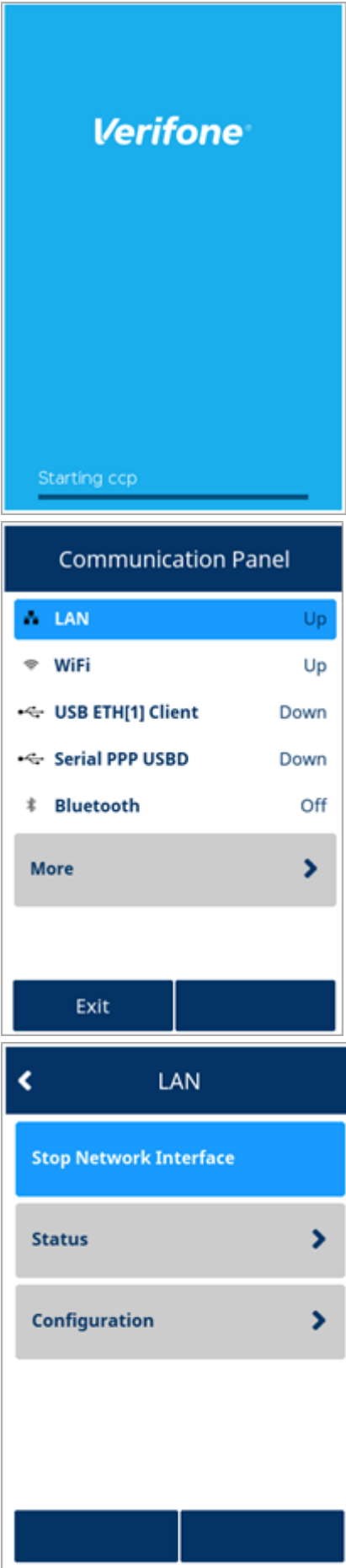
Press **1 5 9** simultaneously on the device to start the application **Mac Menu**.



Select Com Control option.

Display

Steps Details



CCP screen is starting.

**Communication Panel** screen displaying the connection status. Select **LAN** to configure the network.

**LAN** configuration page. Select **Configuration** to configure Network communication.

## Display

The image displays three sequential screenshots of a mobile application interface. The first screenshot, titled 'Enter Password', shows a password entry field with seven asterisks, a numeric keypad (0-9), and buttons for 'X', 'abc', '# + =', and a blue 'OK' button. The second screenshot, titled 'Configuration', shows a list of settings: 'Autostart' (Yes), 'Authentication', 'IPv4', and 'IPv6', each with a right-pointing arrow. A 'Save' button is at the bottom. The third screenshot, titled 'IPv4', shows 'Enable IPv4' (Yes) and 'DHCP' (Yes), both with right-pointing arrows. At the bottom of this screen are two empty rectangular boxes.

## Steps Details

Enter password screen is displayed. Enter the required password or reach out to *Verifone Contact* for actual password and press Ok or Enter.

**Configuration** page with the list of actions. Select **IPv4** to configure Static connection type.

Select DHCP option as **No**.

Display

Steps Details



Select **IP Address**.



Enter **IP Address** value and press **OK**.



Select **Subnet Mask**.

Display

Steps Details

Subnet Mask

Subnet Mask

255.255.248.000

OK

1

2

3

4

5

6

7

8

9

X

abc

0

# + =

Enter **Subnet Mask** value and press **OK**.

IPv4

Enable IPv4

Yes

DHCP

No

IP Address

10.120.10.68

Subnet Mask

255.255.248.0

Gateway IP Address

Select **Gateway IP Address**.

Display

Steps Details

Gateway IP Address

Gateway IP Address

010.120.008.001

OK

1

2

3

4

5

6

7

8

9

X

abc

0

IPv4

Enable IPv4

Yes

DHCP

No

IP Address

10.120.10.68

Subnet Mask

255.255.248.0

Gateway IP Address

10.120.8.1

Enter **Gateway IP Address** value and press **OK**.

Select **DNS1**.

Display

Steps Details

DNS 1

DNS 1

192.168.011.001

OK

1

2

3

4

5

6

7

8

9

X

abc

0

# + =

IPv4

IP Address

10.120.10.68

Subnet Mask

255.255.248.0

Gateway IP Address

10.120.8.1

DNS 1

192.168.11.1

DNS 2

Enter **DNS 1** value and press **OK**.

Select **DNS2**.

Display

Steps Details

DNS 2

DNS 2

192.168.011.001

OK

1

2

3

4

5

6

7

8

9

X

abc

0

# + =

IPv4

IP Address

10.120.10.68

Subnet Mask

255.255.248.0

Gateway IP Address

10.120.8.1

DNS 1

192.168.11.1

DNS 2

192.168.11.1

Enter **DNS 2** value and press **OK**.

All values enter for the configuration.



Display

Steps Details

Configuration

Autostart

Yes

Authentication

IPv4

IPv6

Save

Save the details.

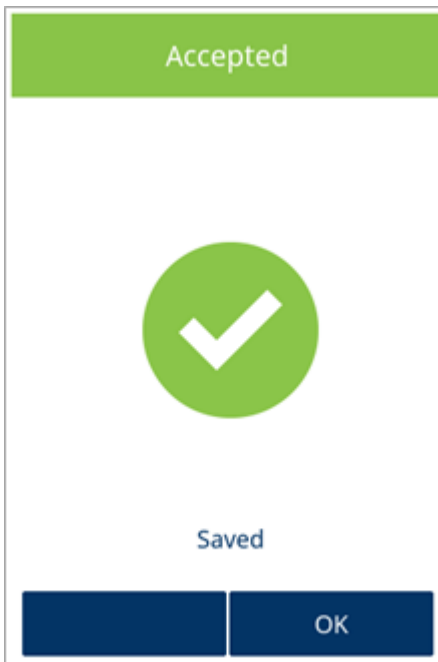
Save Lan

In progress

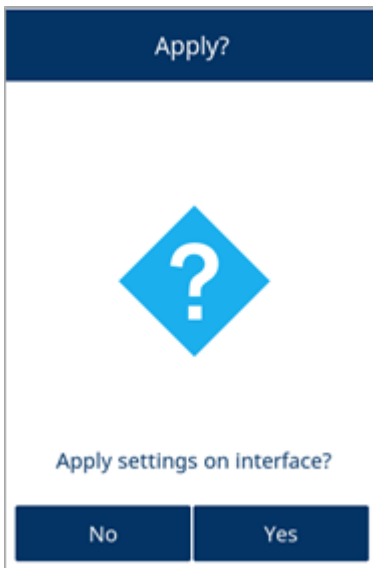
Static connection configuration of LAN is in progress.

## Display

## Steps Details



Configuration accepted screen, press OK.



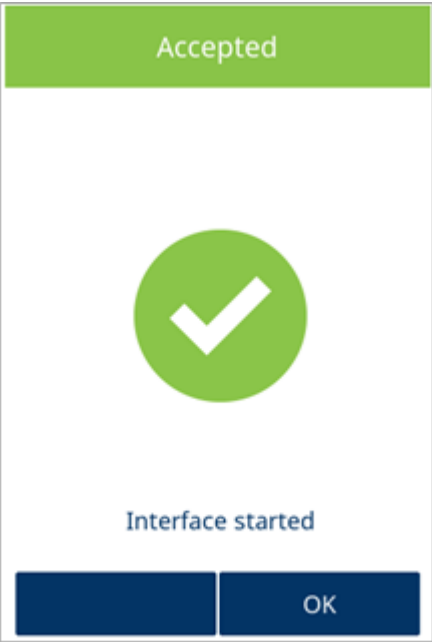
Select **Yes** to apply the settings and to start the network interface.

Display

Steps Details



Starting the configured **Network Interface**.



The Static connection for LAN is configured. Press **OK** and reboot the device to apply the changes and check the status.