

https://verifone.cloud/docs/sca-functional-specification/comm_setup/config_static_ip Updated: 20-May-2025

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.





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



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.



Select IP Address.

Enter IP Address value and press OK.

Select Subnet Mask.

>

>

Subnet Mask

Gateway IP Address

Display

Subnet Mask < 🝂 Subnet Mask 255.255.248.000 OK 1 2 3 5 6 4 7 9 8 \propto 0 4 < IPv4 Enable IPv4 > Yes DHCP > No **IP Address** > 10.120.10.68 Subnet Mask > **Gateway IP Address** >

Steps Details

Enter Subnet Mask value and press OK.

Select Gateway IP Address.

Display

Gateway IP Address 🝂 Gateway IP Address 010.120.008.001 ОК 1 2 3 4 5 6 7 8 9 \propto 0 < IPv4 Σ Yes DHCP > No **IP Address** > 10.120.10.68 Subnet Mask > 255.255.248.0

Gateway IP Address

Steps Details

Enter Gateway IP Address value and press OK.

Select **DNS1**.

>



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

Select DNS2.



Enter DNS 2 value and press OK.

All values enter for the configuration.

Display

< Configuration	
Autostart Yes	>
Authentication	>
IPv4	> Sav
IPv6	>
Sa	ve
Save Lan	
J	Stat
In progress	

we the details.

Static connection configuration of LAN is in progress.



Configuration accepted screen, press OK.

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



Staring 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.