

This document applies to LB9, LY2, LY3, LY2R, LB8D, P2020 CPU board.

1. Connect MGMT port to your management network. Assume your TFTP and DHCP server are located at this network.
2. Prepare one Tftp server (assume IP address is 192.168.2.10) and put the ONIE uboot and installer onto tftp root directory.
3. Reboot the switch and when see the following prompt, press [enter] key. (If you are in uboot mode, please manually **run onie_bootcmd**)

```
setup_arch: bootmem
quanta_common_p2020_setup_arch()
arch: exit

pci 0000:00:00.0: ignoring class b20 (doesn't match header type 01)
ONIE: Using DHCPv4 addr: eth0: 192.168.2.201 / 255.255.255.0
discover: installer mode detected. Running installer.

Please press Enter to activate this console. ONIE: Using DHCPv4 addr: eth0: 192.168.2.201 / 255.255.255.0
ONIE: Starting ONIE Service Discovery
ONIE: Using DHCPv4 addr: eth0: 192.168.2.201 / 255.255.255.0
ONIE: Starting ONIE Service Discovery
ONIE: Using DHCPv4 addr: eth0: 192.168.2.201 / 255.255.255.0
ONIE: Starting ONIE Service Discovery
```

4. Now you are in linux shell. Use the following command to kill ONIE discovery process.
killall discover
5. Manully Set switch IP address
ifconfig eth0 192.168.2.1
6. Update the updater. (Please change to the correct updater name)
update_url tftp://192.168.2.10/lb9-onie-updater-2014.05.01-b23b0ab.bin