

# NexDock Quick User Guide

1. Connect your device to mini-HDMI port on NexDock

2. Press and hold power button on NexDock

3. Connect Bluetooth Keyboard and Touchpad

Use the mini-HDMI to HDMI cable to connect your device to NexDock and turn your device ON.

If you want to power your mini PC from NexDock, connect micro-USB to USB cable to NexDock and press mini PC's power button.

**IMPORTANT: If HDMI connection is not detected, NexDock will power off automatically after 5 seconds.**

When using NexDock with your device, if you disconnect mini-HDMI cable NexDock would automatically turn off.

“Caps Lock” led will start blinking when NexDock is in pairing mode.

Turn on bluetooth connection on your device and search for “NexDock Keyboard”. Follow pairing instructions on your device to connect; pairing code is not required.

# Troubleshooting

## Bluetooth Connection

In case you cannot connect to “NexDock Keyboard” delete it from paired connections on your device and try again.

NexDock will always try to connect the last paired device so if you are using NexDock with multiple devices make sure the bluetooth connection is turned off on the device that you are NOT using and try again.

You can also disconnect paired connection pressing and holding Function+Q on the keyboard.

## Display Resolution

NexDock resolution is 1366x768 and some of the USB Type-C to HDMI adapters do not support higher than 720P resolution. NexDock and Lumia 950 smartphone have been tested with USB Type-C to HDMI adapters from Dell, HP & Google and we recommend to use one these adapters.

Some operating systems such as Remix OS also do not support this resolution and to confirm there are no issues with NexDock we recommend to test it with Windows 10 OS.

## Low Battery & Power

When battery is low power led starts blinking in orange.

Battery level is recognized only when NexDock is connected to a device via bluetooth so if you do not have any device connected via bluetooth you might experience flickering of display due to low battery.

**IMPORTANT: In case NexDock does not turn off for any reason you can force shutdown by pressing and holding power button for 10-15 seconds.**

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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 or more 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

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .

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