From Samsung, there are 3 dex accessories.

- 1) Dex Station (during release of S8, note8 2017) (required power)
- 2) Dex Pad (when releasing S9 and Note 9 (2018) (required power)
- 3) Dex Display Adaptor (for S9 and Note 9 only) (no need power cord)

Both DeX Station and DeX Pad have two USB ports, HDMI output, USB-C port for charging. And, Ethernet port is found on DeX Station only. DeX Pad doesn't block a headphone jack or speakers of the phone. However, a fingerprint sensor is impossible to be used when docked.

Please note that many types of aftermarket phone case are not compatible with DeX Station and DeX Pad. No matter how thin a case is, it prevents the phone from plugging all the way into the connector. You will have to remove the case or use an adapter or extension cable

## Dex Station for S8 and Note 8 (Lazada \$45)

DeX Station blocks the same side of phone's USB-C port. So, you can't plug a headphone unless you use a short adapter or extension cable. And



speakers of the phone are not optimal when you use it for sound output instead of speakers connected to a monitor or TV.





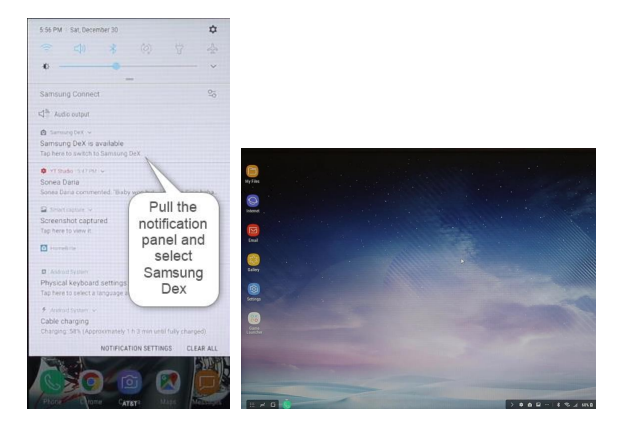
2 USB 2.0



Two Display modes – Mirror mode



Two Display modes – Dex mode



## Dex Pad (Lazada \$50)

Is also a fast charger



## **Dex Display Adaptor**

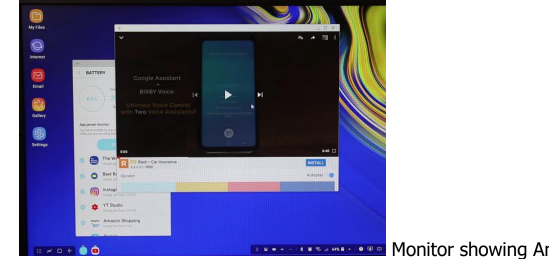


Transform your phone to a touch pad. Your phone Android content will be shown in the monitor, however your phone is just a touch pad, no Android content.



After connecting the adapter, phone becomes a touch pad or

keypad



Monitor showing Android content

## J5 Create display adapter (no need power cord)

Support micro usb and usb c

Require <u>j5 Display Adapter App</u>



High efficiency & low power consumption with 2 modes:

- Video mode (work for 3 hrs)
- Text mode (work for 5.5 hrs)

Not sure what it means

Drain power. 1.5 hr uses 70%