

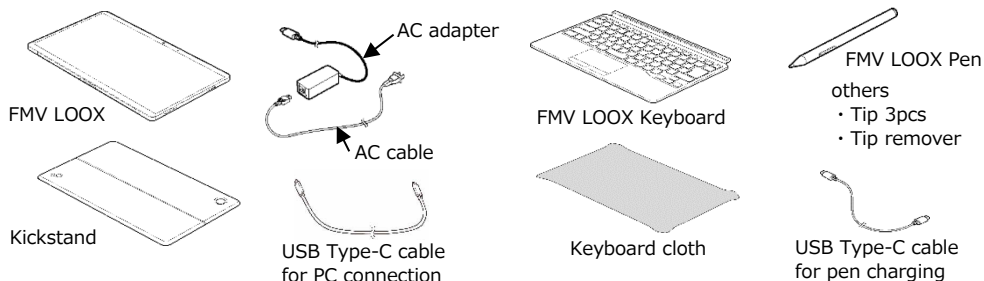


A copy of FMV LOOX User Manual can be downloaded at our website:

<https://www.fmwORLD.net/overseas/sg/support/>

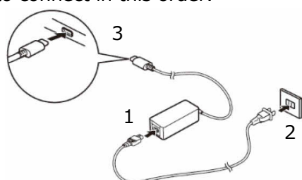
(Pictures shown are for illustration purpose only and may look different from the actual unit.) B6FK-8011-01EN

## 1 Unpacking Your FMV LOOX Package



## 2 Connecting the AC Adapter

Be sure to connect in this order.

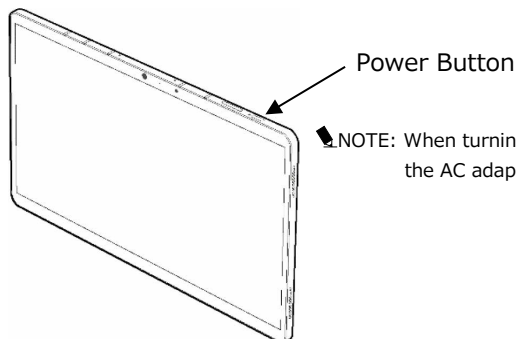


1. Connect the AC cable to the AC adapter.
2. Plug the AC adapter into and AC electrical outlet.(See Figure above).
3. Plug the DC output cable into the Type-C of your FMV LOOX.

When the battery is being charged, the Battery Charging Indicator turns on.

**NOTE:** The Lithium ion battery is not charged upon purchase. Initial charging time can be up to 3 hours.  
We recommend the battery be fully charged before use.

## 3 Powering Up Your FMV LOOX



**NOTE:** When turning on the power for the first time, the AC adapter must be connected.

Continued ➡

## 4 Ports

---



  
USB3.2(Gen2)Type-C™  
(Support DisplayPort Alternate Mode)

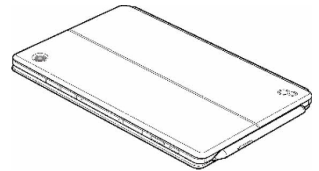
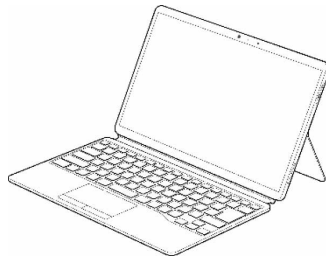
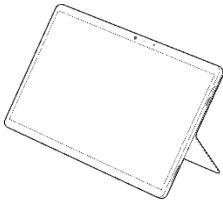


  
Thunderbolt™4 USB4(Gen3) Type-C™

## 5 FMV LOOX Keyboard/FMV LOOX Pen/Kickstand

---

See the User Manual for how to use the FMV LOOX Keyboard, FMV LOOX Pen, and Kickstand.



## 6 Support and Services Contact

---

Warranty, Registration, Support, Download Website:

<https://www.fmworld.net/overseas/sg/support/>

You should have the following information ready so that the customer support representative can provide you with the fastest possible solution:

- Product name
- Product serial number
- Purchase date
- Conditions under which the problem occurred
- Any error messages that have occurred
- Hardware configuration
- Type of device connected, if any

See the Label on the bottom of your FMV LOOX for Product name and serial number.

### **IMPORTANT**

This product is equipped with an OLED display. Image sticking may occur if the same display continues for a long time. This is not a malfunction. Please refer to the User Manual for details.