## **QUICK START GUIDE**

### **DROID OPS MODULE**

# HEY YOU, START ME UP!

- Rockchip RK3588
- CPU: 4x ARM Cortex A76. 4x Cortex A55
- GPU: ARM Mali-G610
- Memory: 8GB
- On-board storage: 64GB

- Wireless 802.11ax (WiFi 6)
- Bluetooth 5.2
- HDMI 2.0 to the display
- USB 3.1 Out (Type-C)
- HDMI 2.0 Out

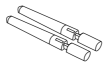
Share, inspire, have fun! With CTOUCH by your side.



#### **PACKING CHECKLIST**





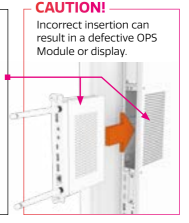


2 x Wifi/ Antenna

#### **INSTALL OPS PC MODULE**

#### – STEPS —

- 1. Disconnect the display from mains power.
- Insert the OPS module into the OPS slot. Make sure the vent holes of the OPS Module is facing vent holes of the display.
- **3. Reconnect** the mains **power** to the display.
- 4. If the display doesn't automatically restart after reconnecting the power, turn on both the display and OPS Module manually. Look for the display on the OPS Module
- **5.** Select OPS/PC as **input source** on the display.





For both **inserting** and **removing** the OPS Module, make sure to **disconnect the power** before doing so. (See step 1)



Most CTOUCH displays provide the OPS Module with LAN if there is an **existing LAN connection** to the display.

#### **CONNECTIVITY PANEL**

