## HDI-N-7 OPS

## HDi OPS Android

HDi

The HDi OS Android module plugs directly into your screen for seamless access to a fully licensed Google Play Store.

Access thousands of certified apps to fully explore the power of an Android platform designed to work with your HDi screen from the push of a button.

Whether it is video conferencing, whiteboarding, work flow applications or any of the thousands of applications downloadable from the Google Play Store, your HDi screen is now powered up to deliver the best possible Android experience.





## HDI-N-7 OPS



## **TECHNICAL SPECIFICATIONS** MB MB OPS-3399C\_V1.0 CPU Rockchip RK3399 Dual Cortex A72 + Quad Cortex A53,max 2.0 GHz, Android 7.1 GPU Quad core ARM Mali-T860MP4 GPU STORAGE On board 2G (4G option) Memory Storage EMMC 16G (8G/32G/64G optional) ROM **2KB EEPROM** DISPLAY 1080P@120Hz, 4k x 2k @60Hz (by OPS 80pin) HDMI DP 4k x 2k @60Hz (by USB Type-C port) Support eDP port display (by OPS 80pin) EDP AUDIO 1 x Audio (by OPS 80pin) Audio Mic 1 x Mic **EXPANSION** 1 x RS232 frontI/O, 1\* TTL (by OPS 80pin) USB ports 6 x USB (2\*USB2.0, 1\*TYPE C, 2\*USB2.0 and 1\* USB3.0 (by OPS 80pin) GPIO 2 x GPIO (PWR\_ON, PWR\_STATUS) **NETWORK** WIFI, BT Internal WIFI, BT4.0 3G/4G Support PCI-E 3G/4G STORAGE EXPANSION TF Card Support TF card M2 port Support 1\* M.2 PORT CLOCK RCT Support POWER DC-IN Power 12V/ 3A (12V/5A when connect to panel) **SPECIFICATIONS** Metal Material Size (W x H x D) 180 x 120 x 30 mm Black Color **TEMPERATURE ENVIROMENT**

Remark:

Operating temperature Storage temperature Storage temperature 0~60°C at 0.7m/s air flow -20~60°C 95%@4°C (non condensing)



and are subject to change without notice.

Above mentioned parameters are for Standard models

