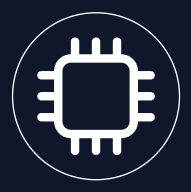


Digital signage

- Powered by the industrial-grade, power-efficient flagship chip RK3568;
- Equipped with the Android 12 OS, and 4+64GB storage configuration;
- Gigabit adaptive Ethernet, dual-band WiFi, BT5.0, optional 4G module;
- USB Type-A/Gigabit Ethernet port/Phoenix terminal interface and more;
- Integrated LED tri-color indicator, optional camera or face recognition;
- Optional barcode scanner/fingerprint module to meet card reading needs;
- Support 7×24H stable operation under wide range of voltage fluctuations;
- IP65-rated front panel, dual-frequency NFC, combining versatility with safety.











RK3568

Android 12

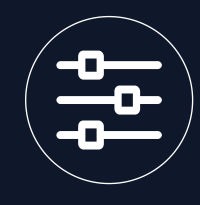
10.1-inch screen 700cd/m² Brightness







Running 24/7 without affecting reliability



Rich interface extensions



IP65 Front Panel



Digital signage D10R

Specifications









4G

Resolution: 800*1280 Brightness: 700cd/m²







WIFI 802.11(a/b/g/n/ac) 2.4G+5G



BT 5.0



Black (Optional silver)

□ I/O Interface

SIM *1 TF*1 (Internal) Type A USB (External) USB3.0*1+USB3.0*1 OTG+USB2.0*2 **Power Port** DC 12V *1+Phoenix Terminal RJ45 *1 (10/100/1000M Adaptive)

Functions

Standard: LED indicator light built-in Card reader module Working frequency: 13.56M+125K Optional: External alarm light Barcode scanner module Fingerprint module 4G module USB mini keyboard Regular or facial recognition camera

Rugged Features

Working temperature: -20 °C to 60 °C Storage temperature: -30 °C to 70 °C Humidity: 95% Non-Condensing

Certification

IP65 Front panel



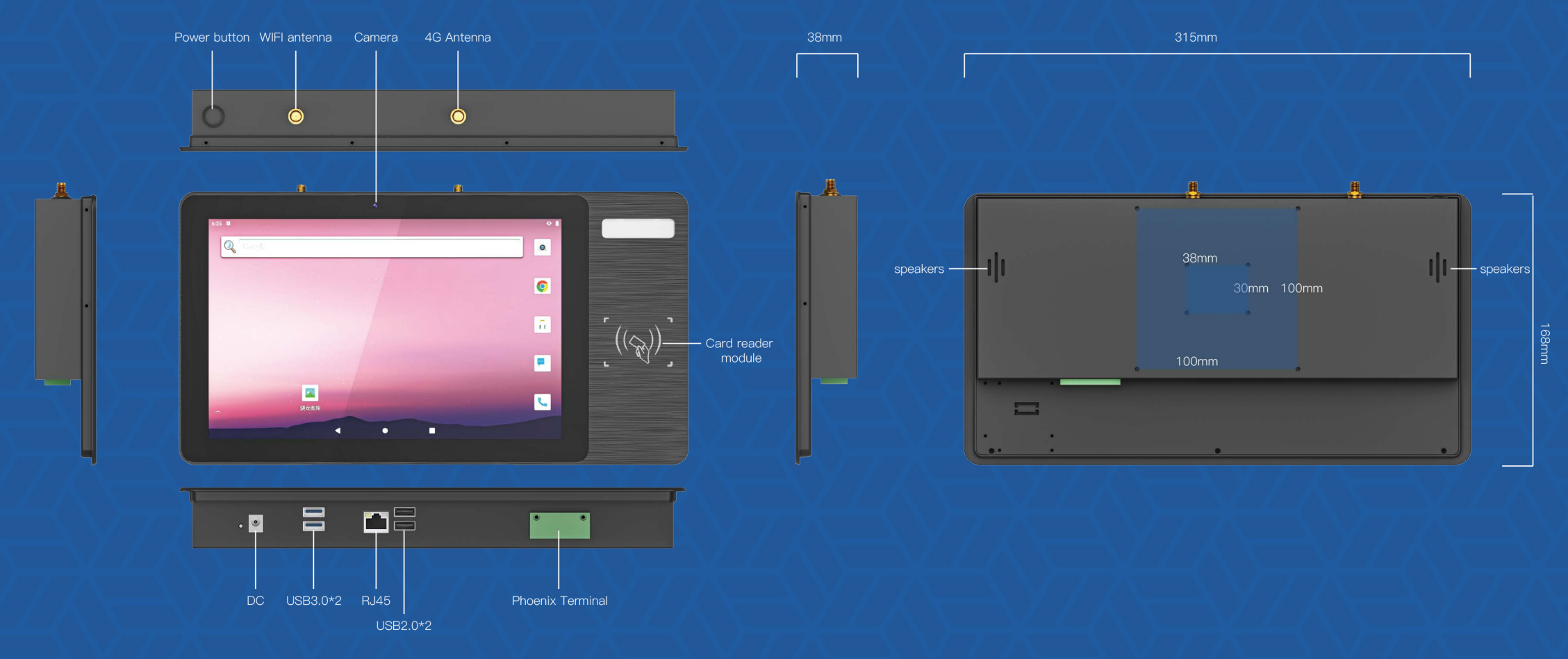






Digital signage D10R

Product Six Views



Accessories(Optional)



12V/4A Adapter



Antenna 2.4-2.5/5.15-5.85GHZ 2dBi (SMA)

* The technical specifications of this product are subject to change without prior notice



© Tel: 400-830-4882

www.onerugged.com

□ inquiry@onerugged.com

@ Emdoor Building, No.8 Guangke lst Road, Pingshan District, Shenzhen