

Registered Office: 125 Louis St, South Hackensack, NJ 07606, United States



15 User Pico G3 Kit Specifications:

DEVICES: Pico G3

Operating system
Android

System architecture/processor

Qualcomm Snapdragon XR2

CPU - Octa-core Kryo 585 (1 x 2.84 GHz, 3 x 2.42 GHz, 4 x 1.8 GHz)

GPU - Adreno 650

Memory (RAM)

Storage (ROM)

128GB

Dimensions

Height: 4.4 in Width: 7.5 in

Length: 4.9 in

Weight 604g

Display

4K Resolution (3664 x 1920)

Battery 5300mAh

Connectivity

USB - C, 3.5 mm headset jack

Bluetooth® technology Yes

Wi-Fi

Yes

Speakers/microphones Integrated stereo speakers

Mic

Tablet (Lenovo Tab 4 Plus 10)

Screen Size: 10.1 inches

Screen Resolution: 1920 x 1080 Pixels

Multi-touch Capacitive-type multi-touch,

Product Dimensions: 9.7 in x 6.7 in x 0.3 in

support 10-point touch

Qualcomm MSM8917 Snapdragon 425 (28 nm)

(Wi-Fi/LTE model)

Processor Count 4

RAM Size 2 GB

Maximum Memory Supported 64 GB

Storage 16 GB

Hard Disk Technology SSD



Case Dimensions

Product Dimensions 34.2 in x 22.4 in x 14.5 in

Weight Full 61.7 lbs Weight Empty 50.7 lbs

DUAL BAND ROUTER (TP-Link AX10)

Archer AX10 comes equipped with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity, and reduced network congestion.

Archer AX10 dual-band router reaches even faster speeds up to 1.5 Gbps (1201 Mbps on 5 GHz band and 300 Mbps on 2.4 GHz band).

iNCHARGE CASE (C06)

VR cases and Parotec specifications of electrics. Parotec Approvals: CE Approved

ISO 9001 registered (2008)

Solutions based around our 16 & 36 x Port PCB Intelligence Board have been subject to testing at Cass Industries Limited an compliance testing and CE marking partner for UK & EU requirements.

Parotec PCB Boards:

PCB Inner board Power consumption: 5V @ 34A maximum supply (each port is current limited to 2.1A) Robust design with up to 35 possible fixing holes on uniform 25mm centres IEC/EN 60335 compliant and CE certified Input voltage required up to 5.3V

Charge & Sync version of PCB also UL (USA) approved

*Charge Only boards currently used for VR kits. IF sending to US we would add Charge & Sync PCB's.

Parotec: Explorer Cases. Used to house all VR Kit.

Where no modification to the physical case is made these are fully waterproof and dust free.

Where we may have added external cooling fans the cases are reduced to weather proof and dust free.

