

Telepoch/Synnex Device TE-U2 Specification

Device ID



Size: 153***76.8***9.0 mm

1. OS: Android 7.0
2. CPU: Qualcomm MSM8976 (without transceiver functions): 4*1.8GHz+4*1.4GHz(8 Core)
3. GPU: Adreno 510 (UI 2560x1600 60+fps); 550MHz; Open GL ES 3.1+AEP; Open CL 2.0; **DX12**; Vulkan, 128 ALUs
4. Memory: 16GB Flash / 2GB RAM (2 x 933MHz LPDD3)
5. Sensors: gyroscope, magnetometer, and accelerometer are supported.
6. Display: 5.5",FHD 1920 x 1080P TFT
7. Touchscreen: 5.5" Gorilla glass
8. WIFI: Qualcomm WCN3680B, 2.4GHz and 5GHz are supported.
9. Bluetooth: Qualcomm WCN3680B, BT Low Energy is supported.
10. Camera: 8M Pixel Rear Camera
11. Built-in Battery: 3000mAh. Charger and Cable included in gift box
12. Headphone Jack: 3.5mm

Other Notes:

- The TE-U2 is a Purpose-built Android device designed to optimize the VR playback and viewing experience at an unparalleled value.
- The rich features of the TE-U2, particularly the 60+fps performance, at a breakthrough cost means that VR -- and the powerful learning experience it makes possible -- is now well within reach of schools and other institutions for whom budget constraints are always a consideration.
- TE-U2 ships in a gift box that includes a charger and cable
- GPS is **not** supported
- TE-U2 is FCC certified