

SUNIT WorkBook Q10A

QUAD-CORE ANDROID TABLET-PC





























SUNIT-WorkBook Q10a Android-10 Tablet-PC for Industry, Fleet and Field.

Capacitive Touch, Gorilla Glass surface combined with Lightweight Tablet suits for any purposed industry.

Front & Rear Camera, Capacitate Stylus-Interface and Audio with Microphone and Speaker offers great tool for Field service.

Tri-Band GNSS engine, 4G/LTE, Dual-Channel Wi-Fi and Bluetooth in latest technology supports any kind of Communication requirements.

Battery for 8Hr provides whole-shift Field service.

Powerful Processing capacity with 4x 2.0 GHz ARM Cortex-A73 plus 4x 2.0 GHz ARM Cortex-A53, Cores suits for demanding applications with High-Quality Graphic interface.

IP67 Shielded casing for all environmental demands.



SUNIT in Brief-Focus on Client Entrepreneur

Over 20 year's core-focus on tough computers and deep knowledge of client-demands has brought us prime expertise in technology.

We demand ourselves deep knowledge of the Clients entrepreneur and we strive to bring the long-term technology into his ICT.

 $Our technology connects OAC-Open Architecture Computing to IoT-Internet of Things with Powerful Processing. \\Our Products are covered by Industry Standard ISO-16750, UNECE-Regulations and Environmental Standards.$







SUNIT WorkBook Q10A

QUAD-CORE ANDROID TABLET-PC

Technical Sheet

| CPU | 4x 2.0 GHz ARM Cortex-A73, and 4x 2.0 GHz ARM Cortex-A53, Cores: 8 | | | | | | |
|-------------|---|--|--|--|---------------------------------------|-------------|---|
| Graphics | ARM Mali. G72 MP3, 800 MHz, Cores: 3 Full support for 2D/3D graphics applications | | | | | WI-FI | Wi-Fi 802.11 (a/b/g/n/ac) Dual Channel 2.4G+5.8G |
| RAM | 4GB | | | | | Bluetooth | Bluetooth 4.2 BLE Class 1 |
| SSD | 64GB | | | | | 1/0 | 1* 12 pin, USB + Charging 1* USB OTG + Charging 1* USB 2.0 1* Mini HDMI 1* DJ Jack 1* Standard 3.5mm headphone 1* TF card 1* SIM card Aerial plug (e.g. CAN-interface – optional) |
| 0/5 | Android 10 | | | | | | |
| Audio | 1.2W/8Ω Alluminium foil, IP67 water proof Analog MIC / IP67 | | | | proof | | |
| Microphone | | | | | | | |
| Camera | Front: 5MP Fixed focus Rear: 13MP Auto focus | | | | | | |
| Screen type | 1920*1200,10.1 inch (16:10) LCD | | | | | POGO-I/O | Pogo pin *1, 12 pin, USB + Charging |
| Touch | PCAP. 5 points touch, Max. 10 points touch | | | | touch | GNSS | MT6631 GPS, GLONASS, GALILEO |
| Touch | Gorilla Glass 3rd Gen, Hardness 7H | | | | | Google GMS | Yes |
| 4 <i>G</i> | | B1, B5, B38, B1, B38, B2, | B2, B7, B39, B2, B39, B3, | B3, B8, B40, B5, B40, B5, | B4, B28A B41 B8 B41 B8 | Power-In | 9V 36V. Power thru DC adapter |
| | LTE FDD: | | | | | Battery | 10000mAh / 3.8V Lithium ion LCD 50% brightness, play video 1080P up to 10H |
| | WCDMA: TD-SCDMA: | | | | | Dimension | 274*181*23mm |
| | GSM: CDMA2000 | | | | | Compliant | ECE 10R-05, ISO-16750, FCC CE WEEE 2002/96/EG, RoHS 2002/95EC, REACH 2006/121/EC |
| | | | | | | Environment | -20c +60c. 0%~90% Relative Humidity. |























