



## T908

### ANSWK® 2D Android Enterprise Tablet Computers

#### FEATURES

- Support for Android 9.0 system
- Support GPS, more accurate positioning
- 8500mAh battery, 6-8 hours of machine endurance
- IP67 high protection level, in accordance with MIL-STD-810G
- Support 1D/2D, NFC and other functional modules for free selection
- Rear 13 million pixel auto focus camera, easy to collect image and video information
- Integrated 3G/4G all network communication, WiFi, Bluetooth and other communication modes

#### 8 inch Rugged Tablet PC



Android



IP67



GPS



High-capacity



NFC



1D



2D



3G/4G



WiFi



Bluetooth



## Basic Parameters

**Dimension:**228\*145\*16.5mm  
**Weight:**device unit 715g  
**Device Color:**black  
**LCD:**8 inch IPS 16:10, 800\*1280  
**Touch Panel:**5 points Capacitive, G+G  
**Camera:**Front 5.0MP Rear 13.0 MP  
**I/O:**HDMI 1.4a Type C x 1,  
USB 2.0 x 1, Type C x 1,  
SIM Card x 1, TF Card x1,  
12pins Pogo Pin x 1,  
Φ3.5mm standard earphone jack x 1,  
Φ3.5mm DC Jack x 1  
**Power:**AC100V-240V,50Hz/60Hz output DC 5V/3A  
**GPS:**support GPS, Glonass  
**NFC:**support SO/IEC 14443A protocol,  
Card reading distance: 3cm-5cm

## Network Connections

**WIFI:**2.4G+5G dual frequency,  
WiFi 802.11(a/b/g/n/ac )  
**Bluetooth:**BT4.1(BLE)class1, distance:10m  
**3G/4G:**LTEB2,B4,B5,B7,B8,B17,B38,B39,B40  
,B41, wCDMA 2/5/8, GSM 2/3/5/8

## Performance Parameter

**CPU:**Qualcomm ( OCTA Core ),2.0GHz  
**OS:**Android 9.0  
**RAM:**4GBLPDDR3  
**ROM:**64GB

## Battery

**Capacity:**3.7V/8500mAh  
**Type:**Built-in polymer lithium ion battery  
**Endurance:**8hrs(default 50% volumn, default 400 lumens brightness,play 1080P HD video)

## Optional Modules

**1D:**MOTO SE655E100R,  
Optical Position: 5mil, Scan speed: 50 times/s  
**2D:**Zebra SE2707  
Optical Position: 5mil, Scan speed: 50 times/s

## Reliability

**Operating Temperature:**0°C to +40°C  
**Storage Temperature:**-20°C to +60°C  
**Humidity:**5% to 95%, non-condensing  
**IP Grade:**IP67

## Optional Accessories



Docking Charger



Hand-strap



Shoulder-strap



Back-strap



Leather Cover



Stylus



Vehicle Mount

## Application Range

Various modules and accessories can be selected to meet customers' application in various industries.



Outdoor Exploration



Instrument Testing



Manufacturing Industry



Medical Treatment







## Basic Parameters

**Dimension:**228\*145\*16.5mm  
**Weight:**device unit 715g  
**Device Color:**black  
**LCD:**8 inch IPS 16:10, 800\*1280  
**Touch Panel:**Multipoints Capacitive, G+G  
**Camera:**Front 2.0MP Rear 5.0 MP  
**I/O:**HDMI 1.4a Type C x 1,  
USB 2.0 x 1, Micro USB x 1,  
SIM Card x 1, TF Card x1,  
12pins Pogo Pin x 1,  
Φ3.5mm standard earphone jack x 1,  
Φ3.5mm DC Jack x 1  
**Power:**AC100V-240V,50Hz/60Hz output DC 5V/3A  
**GPS:**support GPS

## Network Connections

**WIFI:**2.4G+5G dual frequency,  
WiFi 802.11(a/b/g/n/ac )  
**Bluetooth:**BT4.2(BLE)class1, distance:10m  
**3G/4G:**LTE FDD:B1/B3/B5/B7/B8/B20/B28A  
LTE TDD:B38/B40/B41  
**WCDMA:**B1/B2/B5/B8  
**GSM:**850/900/1800/1900MHZ

## Performance Parameter

**CPU:**Intel Cherry Trail Z8350  
**OS:** Windows 10  
**RAM:**4GBLPDDR3  
**ROM:**64GB/128G(opitonal)

## Battery

**Capacity:**3.7V/8500mAh  
**Type:**Built-in polymer lithium ion battery  
**Endurance:**8hrs(default 50% volumn, default 400 lumens brightness,play 1080P HD video)

## Optional Modules

**NFC:**support SO/IEC 14443A protocol,  
Card reading distance: 3cm-5cm  
**1D:**MOTO SE655E100R,  
Optical Position: 5mil, Scan speed: 50 times/s  
**2D:**Zebra SE2707  
Optical Position: 5mil, Scan speed: 50 times/s

## Reliability

**Operating Temperature:**0°C to +40°C  
**Storage Temperature:**-20°C to +60°C  
**Humidity:**5% to 95%, non-condensing  
**IP Grade:**IP67

## Optional Accessories



Docking Charger



Hand-strap



Shoulder-strap



Back-strap



Leather Cover



Stylus



Vehicle Mount

## Application Range

Various modules and accessories can be selected to meet customers' application in various industries.



Outdoor Exploration



Instrument Testing



Manufacturing Industry



Medical Treatment

