

## Victor-4

## 8-inch Android Tablet



## **Key Features**

- 8" Multi-Touch Screen
- Android 10.0
- Qualcomm 2.0 GHz Octa-Core
- Wi-Fi 802.11 a/b/g/n/ac

- Bluetooth 4.1
- microSD up to 128 GB
- LTE Advanced
- 13 MP Camera

The Victor-4 is a rugged mobile Android 10.0 tablet computer for data collection with JAVAD GNSS receivers. With the JAVAD Mobile Tools application, the Victor-4 configures the GNSS receiver for RTK, and records real time positions, annotations and raw data. With inbuilt camera, cell modem, Bluetooth and Wi-Fi, the Victor-4 is a cost-effective field computer for GNSS surveys.

## **VICTOR-4 Specifications**



System **Operating System** Android 10.0

> Qualcomm MSM8953 Octa- Core 2.0 GHz Processor

Display 8-inch Multi-Touch Screen (16:10)

800\*1280 IPS LCD (750cd/m2)

Memory 4GB LPDDR3 / 64GB eMMC

**GPU** Adreno 506

Sensor Ambient Light Sensor, Virtual Gyro, Compass

Camera Front: 2MP

Rear: 13MP (Auto Focus with Flash)

Communications Cellular (optional) 4G LTE TDD: 38, 39, 40, 41

4G LTE FDD: 1, 2, 3, 4, 5, 7, 8, 17, 20

3G WCDMA: 1, 2, 5, 8, 34, 89

Wi-Fi 802.11 a/b/g/n/ac

Bluetooth Bluetooth 4.1 Smart Ready

**USB** USB2.0, Type A **External Interfaces** 1x USB 2.0 Port

1 x Micro USB port (Type C)

1x HDMI port 1x DC Jack 12-pin Pogo 1x SIM slot

1 x Micro SD card slot (up to 128 GB)

Audio Louder Speaker, Receiver, Microphone, Headset Jack (3.5mm)

LED & Indication Charging LED, Network LED, Scan alarm LED, Modifier key status LED, Vibration

Power Li-Ion 3.7 V, 8500 mAh Battery

Rechargeable

- 20°C to +50°C

- 30°C to +70°C

228 x 145 x 16.5

630 g with battery

95% non-condensing

DC Power Jack **Battery Charging** 

Physical & Operating Temperature **Environmental** 

Storage Temperature

Humidity

Dimensions (mm)

Weight (g)

Sealing

**IP67** 

Drop 1.5 m multi-drop resistance to concrete

KC, CE, RoHS, FCC Regulatory

Peripherals & Accessories

Power Adapter

Optional Accessories:

· Desktop Cradle

· Car holder

· Car charger

Hand strap

· Shoulder strap

Screen protection film

· Stylus Pen

GNSS performance is dependent on signal quality, satellite geometry, ionospheric and tropospheric conditions, baseline length, multipath effects and RF interference. Specifications may be changed without notice.