

## Victor-2

**Android Data Collector** 



## **Key Features**

- 4.3" Touch Screen
- 54 key Alphanumeric Keypad
- Wi-Fi
- Bluetooth

- Mini USB
- microSD up to
- · Cell Modem
- Camera

The Victor 2 is a rugged mobile Android 9.0 Pie computer for data collection with JAVAD GNSS receivers. With the J-Mobile Tools application, the Victor 2 is used to configure the GNSS receiver for RTK positions and to record real time positions, annotations and raw data. With inbuilt camera, cell modem, Bluetooth and Wi-Fi, the Victor 2 is a cost-effective field computer for GNSS surveys.

## **VICTOR-2 Specifications**



System **Operating System** Android 9.0 / Android 10

> Qualcomm ARM Cortex-A53 Processor

2.0 GHz 64-bit octa-core processor

4.3-inch Touch Screen Display

12m colors: WVGA 480x800

LPDDR3 2GB / 16GB Memory

3GB / 32GB (optional)

Camera 16MP Auto Focus with Flash

Communications Cellular (optional) LTE (FDD: 1,2,3,4,5,6,7,20,28 / TDD: 38,39,40,41), WCDMA, GSM

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

Bluetooth v4.0 Bluetooth Smart

USB USB2.0, Type A

**External Interfaces** Mini USB

3.5V TTL COM (Back side)

microSD slot SIM slot (optional)

Audio Louder Speaker, Receiver, Microphone

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

Vibration

Keypad User swappable

34 Numeric Keys (Numbers with Alpha, Programmable keys F1 - F10)

54 Keys (Full Alpha & Numeric keys)

**Power Battery** Li-ion 3.7V 5,800 mAh (10.4 Whr)

Rechargeable

- 20°C to +70°C

225 x 78 x 37

**Backup Battery** 70 mAh Li-ion battery (for battery hot swap)

**Battery Charging** 5V, 3A, Mini USB Cable

4.5 Hours Charging Time

Physical & **Operating Temperature** 

Accessories

Environmental

Storage Temperature

- 30°C to +70°C 95% non-condensing

Humidity

Dimensions (mm)

Weight (g)

Sealing

Drop

410 g IP67

1.8 m multi-drop resistance to concrete

Regulatory KC, CE, RoHS, FCC

Peripherals & Micro USB cable for data sync and charging through PC

AC adapter (USB type)

Screen protection film

Stylus pen and string

Hand strap

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.