

Victor-4 8-inch Android Tablet



Key Features

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

- Bluetooth 4.1
- MicroSD up to 128 GB

JANAK

Inside Technology of JAVAD

- 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 Processor Display Memory GPU Sensor Camera	Android 10.0 Qualcomm MSM8953 Octa- Core 2.0 GHz 8-inch Multi-Touch Screen (16:10) 800*1280 IPS LCD (750cd/m2) 4GB LPDDR3 / 64GB eMMC Adreno 506 Ambient Light Sensor, Virtual Gyro, Compass Front: 2MP Rear: 13MP (Auto Focus with Flash)
Communications	Cellular (optional) Wi-Fi Bluetooth USB External Interfaces Audio LED & Indication	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, 89 802.11 a/b/g/n/ac Bluetooth 4.1 Smart Ready USB2.0, Type A 1 × USB 2.0 Port 1 × Micro USB port (Type C) 1 × HDMI port 1 × DC Jack 12-pin Pogo 1 × SIM slot 1 × Micro SD card slot (up to 128 GB) Louder Speaker, Receiver, Microphone, Headset Jack (3.5mm) Charging LED, Network LED, Scan alarm LED, Modifier key status LED, Vibration
Power	Battery Battery Charging	Li-Ion 3.7 V, 8500 mAh Rechargeable DC Power Jack
Physical & Environmental	Operating Temperature Storage Temperature Humidity Dimensions (mm) Weight (g) Sealing Drop Regulatory	- 20°C to +50°C - 30°C to +70°C 95% non-condensing 228 x 145 x 16.5 630 g with battery IP67 1.5 m multi-drop resistance to concrete KC, CE, RoHS, FCC
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.

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