



Victor-LS

Victor-LS is powerful, waterproof, and versatile new generation of rugged and modern field controllers. It automatically connects to JAVAD GNSS receivers via its internal Bluetooth and guides you through field operations.

Thanks to the advanced technology and large active screen, the work with Victor-LS can be performed efficiently and conveniently as possible. The intuitive and simple software interface allows you to perform any work accurately, without mistakes and with maximum performance.

Victor-LS

General

DM3730 ARM MPU Up to 1-GHz ARM® Cortex™-A8 Core; 1GB RAM Operating System Microsoft Windows Embedded Compact 7 High Capacity microSD Card (microSDHC) up to 64GB; user SD card slot accessible, fully sealed Active matrix color TFT LCD Module; Diagonal 4.3"; 800 x 480 Display Touchscreen Low reflective resistive touch panel Navigation button Home - main screen Action button Zoom -/Zoom + **Buttons** Enter (Ok) button - activates enter function Three user programmable buttons On/Off button

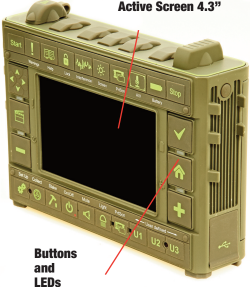
Ten quick access button

Battery charging status, battery status, sleep mode, warning **LED Indication**

Four LEDs: battery charging status, battery status, sleep mode **Enunciators**

Voice recorder integrated **Audio Output** integrated

Photo Camera 3-megapixel camera



Communications

Wi-Fi (IEEE 802.11b, g, n, d, e compliant) Bluetooth V2.1+EDR power Class 2 **Communication Ports** High speed USB 2.0 On-The-Go 4G LTE Mini Card LTE, HSPA+, HSDPA, HSUPA, WCDMA, GSM, GPRS, EDGE (up to 100 Mbps) LTE, EV-DO, 1xRTT CDMA (up to 100 Mbps) MicroSIM card slot User accessible, fully sealed Internal 1 W 406-470MHz UHF radio (optional) Radio Modem Internal 1 W 902-928/868-870 MHz ISM radio (optional)

Power Management

Battery Rechargeable, lightweight Li-lon battery 43 Wh (nom.) **Operation Time** Operates no less than 20 hours on one charge **External Power Input** 10-30 V DC Charging Power management notifies user when battery needs charging and protects battery from overcharging

Environmental

Enclosure	Molded magnesium alloy and plastic, waterproof IP67
Color	Dark gray
Operating Temperature*	-35° C to +75° C
Storage Temperature**	-40° C to +85° C
Humidity	100% condensing
Dimensions	6.91 x 4.94 x 1.78 (176 x 126 x 45 mm) 6.91 x 4.94 x 2.44 (176 x 126 x 62 mm) with radio
Weight	2.2 lbs (1 kg) 2.53 lbs (1.15 kg) with radio

 * The operating temperature of Li-lon batteries is -30 $^{\circ}$ C $\,$ to 55 $^{\circ}$ C

** The storage temperature range of Li-Ion batteries is -20 $^{\circ}$ C to +45 $^{\circ}$ C

Specifications are subject to change without notice.



