

## Ultimate Rugged Mobile Computer

# **VX500**



- Rapid working process through the latest OS and powerful CPU
- Fast and stable communication network
- Powerful durability in the harshest environments
- Quick data capturing through high performing barcode scanner
- Long-lasting battery power
- Mobile device management software eco-system BOS™ support





OS Android 10.x with GMS



Sealing



Performance Octa-Core Processor



Operating Temp -4°F to 131°F -20°C to 55°C



Wireless Wi-Fi. Bluetooth 5.0





Camera 13MP Autofocus



Battery

Smart Battery

User Replac

**Display** 5" HD (1280 x 720)



Scanning

D & 2D imager



**Drop Resistance** 

1.5m/4.9ft MIL-STD-810G 2.0m/6.6ft. MIL-STD-810G

### **Key Features**

Best in enterprise-class Qualcomm Snapdragon™ 660 (Octa-Core, 2.2GHz) and Android 10 OS increase work efficiency, supporting users' work process in prompt and stable ways. Users can switch their apps on the display quickly by Universal Flash Storage (UFS) memory which increases the speed of

Fast, stable communication network support VX500 provides superior voice quality, stable connectivity, and clear communication based on Bluebird's innovative technology. The device also provides improved Wi-Fi speed and broader range of networking with applying MU-MIMO technology.

**Powerful durability in the harshest environments** Usability-proven in touch and harsh environments Bluebird TankSmith® Technology and Corning® Gorilla® Glass 5 enhance durability of the device meeting 2.0m of drop spec MIL-STD 810 (with Rugged Boot) and IP68 Sealing rate. VX500 provides flexible multitouch including glove, wet, and stylus as well as the best outdoor readability that you can see the display under the very bright sunlight.

**High performance barcode scanner for quick data capture** The latest scan engine provides superior wide range up to 24-inch/60cm for 1D/2D barcodes, labels, and documents. Workers can scan even poor quality, damaged and dirty barcodes. It delivers lightning fast barcode scan with motion tolerance providing fast scan on pressing the scan button. Large sweet spot makes workers can scan easily with point-and-shoot simplicity.

**Long-lasting battery power (Hotswap support)** User replaceable battery with high capacity of 4350mAh gets you free from worrying about re-charge. As hotswappable battery it supports work continuity even when unexpectedly detached and prevents data loss. With Bluebird BOS™ (Business Optimizing Solution) Power Manager solution, it enables to manage battery life status which delivers replacement period for aged batteries.

Mobile device management software eco-system BOS™ (Business Optimizing Solution) Bluebird BOS™ (Business Optimizing Solutions) provides various features optimized for use of enterprise device from app development, device deployment, to business performance management as an integrated solution system. With BOS™ you can implement integrated management for VX500 in an efficient way.

#### **Verticals & Applications**

#### Retail

- Price/Inventory Check
- Inventory management
- mPOS (Mobile POS)
- BOPIS (Buy online, Pick up in store)
- Loyalty management
- Sales assistance
- Voice communication
- Electronic coupon
- Coupon verification

#### Field Service

- Asset management
- Invoicing

#### T&L

PoD (Proof of Delivery)

#### Healthcare

- Patient management
- Staff communication

#### **Restaurant & Hospitality**

- Order management
- mPOS (Mobile POS)

#### Government/Public Sector

- ID Verification / Ticketing

#### BOS™ Solutions & Software

- BOS™ Provisioning
- BOS™ Staging
- BOS™ Kiosk
- BOS™ Enterprise Keyboard
- BOS  $^{\mbox{\tiny TM}}$  VolP, PTT, PTT Express
- BOS™ EMM
- BOS™ Wi-Fine™ (WIFI analyze application)
- BOS™ Power Manager™

#### 3<sup>rd</sup> Party Solutions Integration

- EMM : Airwatch(Vmware workspace ONE), MobileIron, Mobicontrol, IBM Mass360, XenMobile
- PTT : MCPTT, IPPTT



## **Specifications**

| FERFURINANCE             | CHARACTERISTICS  |
|--------------------------|--|
| CPU                      | Qualcomm Snapdragon™ 660 octa-core, 2.2 GHz  |
| OS                       | Android 10.x with GMS  - OS upgradeable through Android 12 and 13*  - Android 13 upgrade is subject to Qualcomm Validation  - Upgrading to new supported version of Android requires the purchase of a Bluebird warranty Service contract.                       |
| Memory                   | 4GB RAM / 64GB Flash (UFS) 4GB RAM / 32GB Flash (UFS) (Optional-TBD)   |
| PHYSICAL CHAR            |  |
| Dimension<br>(L x W x D) | 158.26 x 75.8 x 14.9mm   |
| Weight                   | 246g   |
| Display                  | 5.0" HD (1280 x 720), TFT-IPS  |
| Touch panel              | Corning® Gorilla® Glass 5  |
|                          | Capacitive multi-touch (Stylus, Glove, Wet)  |
| Backlight                | LED backlight  |
| Power                    | User replaceable Battery 3.85V / 4,350 mAh BOS™ PowerManager Station   |
| Hotswap                  | Support  |
| Expansion Slot           | MicroSD 32GB SDHC, up to 128GB SDXC  |
| SIM / SAM                | Hybrid Dual SIM Slot (2 Nano SIM or 1 Nano SIM/1 Micro SD) - 1 Nano SIM is supported by micro SD Card Slot Single SAM (Optional)   |
| Interface                | USB Type C Connector (USB 2.0) Docking Connector (Charging)  |
| Notification             | Audible tone; multi-color LEDs; vibration  |
| Keypad & Button          | Dedicated PTT Buttons; Dedicated Emergency Button; Power Button; Volume up/down Buttons; Home, Back, Menu Buttons  |
| Voice & Audio            | High-quality dual speakers 4W (2W x 2) Dual noise-cancelling microphones; 3.5mm headset jack   |
| PTT Hot Key              | Dedicated PTT Button   |
| WIRELESS WAN             | DATA AND VOICE COMMUNICATIONS  |
| Radio Frequency<br>Band  | (Optional) Korea: - LTE: B1(2100MHz), B3(1800MHz), B5(850MHz), B7(2600MHz), B8(900MHz), B28R(700MHz) - WCDMA: B1(2100MHz)  EMEA (Optional-TBD) - LTE: B1(2100MHz), B31800MHz), B5(850MHz), B7(2600MHz), B8(900MHz), B20(700MHz) - WCDMA: B1(2100MHz), B8(900MHz) |
| GPS                      | A-GPS, GLONASS, BEIDOU, Galileo  |

| WIRELESS LAN                     |   |
|----------------------------------|---|
| Radio                            | IEEE 802.11 a/b/g/n/ac/d/h/i/k/r/w<br>IPv4, IPv6, 2x2 MU-MIMO   |
| Data Rates                       | 5GHz: 802.11a/n/ac – up to 866.7 Mbps   |
|                                  | 2.4GHz: 802.11b/g/n – up to 300 Mbps WEP (40 or 104 bit);   |
| Security and Encryption          | WPA/WPA2 Personal (TKIP and AES);   |
|                                  | WPA/WPA2 Enterprise (TKIP and AES)  |
|                                  | — EAP-TTLS (PAP, MSCHAP, MSCHAPv2),   |
|                                  | EAP-TLS, PEAPv0-MSCHAPv2,   |
|                                  | PEAPv1-EAP-GTC and LEAP.EAP-PWD   |
|                                  | Data in Motion : FIPS 140-2 Level 1   |
| WPAN                             | Data at Rest : FIPS 140-2 Level 1   |
|                                  | Division to F.O. D. F. Class 2  |
| Bluetooth                        | Bluetooth 5.0, BLE ,Class 2   |
| DATA CAPTURE                     | SE4710  |
| Barcode                          | - 1D & 2D Laser   |
| parcode                          | - Field of View (Horizontal : 42°, Vertical : 28°)<br>- Immune to direct light from the sun : 107,639 lux   |
| Biometrics                       | Fingerprint (via Home button) (Optional)  |
| Camera                           | Rear – 13MP Autofocus with flash  |
|                                  | Front – 5MP fixed<br>ISO 14443 Type A and B; F;   |
| NFC                              | FeliCa, and ISO 15693 cards, MiFare   |
| SENSOR                           |   |
| Light Sensor                     | Ambient Light Automatically adjusts display backlight brightness  |
| Motion Sensor                    | Proximity, Accelerometer, E-Compass, Gyro, barometer  |
| USER ENVIRONE                    | MENT  |
| Operating Temp.                  | -4°F to 131°F / -20°C to 55°C   |
| Storage Temp.                    | -22°F to +158°F / -30°C to +70°C  |
| Humidity                         | 95% non-condensing  |
|                                  | 1.5m (4.9ft.) MIL-STD-810G;   |
| Drop Spec.                       | Multiple 2.0m (6.6ft.) drops on concrete at room temperature (w Rugged Boot)  |
| Sealing                          | IP68  |
| Tumble Spec.                     | 300 1.6 ft./0.5m tumbles;   |
|                                  | 1,500 1.6 ft./0.5m tumbles (w Rugged Boot)  |
|                                  | meets and exceeds IEC tumble specification  |
| Vibration                        | 4G peak, 5 Hz to 2 kHz, 1 hour duration per axis  |
| Thermal Shock                    | -40 $^{\circ}$ C to 70 $^{\circ}$ C / -40 $^{\circ}$ F to 158 $^{\circ}$ F rapid transition 10 cycles (1 cycle = 1.25 hours at -40 $^{\circ}$ C and 1.25 hours at 70 $^{\circ}$ C)                                    |
| Electrostatic<br>Discharge (ESD) | +/-15kVdc air discharge<br>+/-8kVdc direct discharge<br>+/-8kVdc indirect discharge   |
| ACCESSORIES                      |   |
| Accessories                      | 1) 1 or 4 slot charging cradle (Includes a bay for Spare Battery Charging) 2) 1 or 4 slot ethernet cradle (Includes a bay for Spare Battery Charging) 3) Rugged boot & Handstrap 4) Protective Film 5) Trigger Handle |
| * Specifications are subje       | 6) UHF RFID Reader Sled (w/ RFR900)   |

<sup>\*</sup> Specifications are subject to change without notice.