Ultimate Rugged Mobile Touch Computer

EF550R

Ultimate Performance & Rugged Enterprise Mobile Computer

EF550R offers the larger display of 5.45" with enhanced innovative features and form factor that provide more huge value and productivity to enterprise frontline user environment. With the enhanced barcode scan engine and various features of the upgraded BOS™ solutions of integrated device management, EF550R is the device designed to maximize work efficiency. Experience the ultimate rugged and performance of the EF550R, a product of Bluebird's all cutting edge technology optimized for enterprise environment.





OS Android 10.x



Performance
Octa-Core Processor



Wireless Wifi Bluetooth



Battery

User Replaceable, Smart Battery



Scanning

Enhanced 1D & 2D imager



Sealing



Operation Temp

-20°C to 50°C -4°F to 122°F



13MP Autofocus

with flash



Display 5.45" HD+ (1440x720)



Drop Resistance

Multiple 8 ft./2.4m drop to concrete at room temperature per MIL-STD 810G

Key Features

Ultimate Performance

With adopting Qualcomm Snapdragon®, the best CPU for enterprise and Android 10, EF550R makes workers do business faster and more securely, enhancing work efficiency. Users can quickly switch application screens thanks to the new Universal Flash Storage (UFS).

Faster, Wider BUT Less Power

EF550R has 2x2 Multiple-User Multiple Input Multiple Output (MU-MIMO) technology that makes possible for multiple devices communicate with access points simultaneously through pinpoint beamforming, which leads to enhancement in Wi-Fi network speed, range, and capacity. And access point is the one who processes not the device, increasing device battery cycle time

Ultimate Rugged & Durability

Through Bluebird TankSmith® technology, EF550R is designed for the enterprise with the highest-in-class drop spec of 8 ft. (2.4m) and sealing up to IP68 to provide the ultimate durability and usability allowing use in environments exposed to water, humidity, or dust.

The Largest Display

The largest-in-class 5.45-inch display provides more quality information to the device users and at the same time, it enhances working condition with the best-in-class outdoor readability for users to read the screen even in bright sunlight.

No worry, It's All-Day Battery

No need to worry about recharging while working! EF550R battery offers 14-hour power in serial use. Safe as it is a hard-pack and stable battery operation with support of BOS™ PowerManager. Hot Swap mode is available without running any application, ensuring task continuity without turning off the device or an application. You can minimize loss of data due to discharge.

Enhanced Data Capture

With the enhanced barcode module, high speed barcode scanning is available and even readable for damaged or contaminated barcode labels, supporting proximity scan and extended range scan to make it easy work.

Business Optimized 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 EF550R in an efficient way.

Industry & Applications

Retail - Store associates

- Price/Inventory checks and audits
- Inventory management
- BOPIS (Buy online, Pick up in store)
- Loyalty management
- Assisted selling
- Voice communication
- Electronic coupons
- Store transfersGift registry lookup

Retail - Store managers

- Workforce management
- Planogram management Promotion compliance
- Merchandising

Field Service Technicians

- Asset management / Invoicing

T&L

- Proof of Delivery / Last mile delivery

Healthcare

- Patient management, Staff communication

Manufacturing

- Order/Return processing
- Inventory management / Work order management

Hospitality

Order taking

Government/Public Safety

- ID validation/Ticketing

BOS™ Solutions & Software

- BOS™ Provisioning; Staging; Kiosk; Virtual Key; Enterprise Keyboard
- BOS™ VoIP
- BOS™ PTT, PTT Essential
- BOS™ Wi-Fine™ (WiFi analyze application)
- BOS™ EMM
- BOS™ OTA
- BOS™ OemConfig

3'rd Party Solutions Integration

- EMM : Airwatch, MobileIron, Mobicontrol, IBM Mass360. XenMobile
- PTT : ESChat, Zello, IMPTT, EveryTalk, AirPTT





Specifications

PERFORMANCE CHARACTERISTICS		WIRELESS WAN DATA AND VOICE COMMUNICATIONS	
Operating System Memory PHYSICAL CHAR Dimensions (L x W x D) Weight Display Imager Window Touchpanel	2.2 GHz Octa Core Processor (SD660) Android 10.x with GMS OS upgradable through Android 12 Upgrading to new supported versions of Android requires the purchase of a Bluebird Care™ Service contract. Specifications are subject to change without notice. 4GB RAM / 32GB UFS Flash 4GB RAM / 64 or 128GB UFS Flash (Optional −TBD) ACTERISTICS 166.45 x 85 x 18.6 mm 332g 5.45" HD+ (1440 x 720), TFT-IPS Corning® Gorilla® Glass Dual mode capacitive touch with stylus or bare or gloved fingertip input (conductive stylus sold separately); Fingerprint resistant antismudge coating water droplet rejection	Radio Frequency Band	(Optional) EMEA, Korea, Thailand, India - LTE FDD: B1/B3/B5/B7/B8/B20 - LTE TDD: B38/B40/B41 - WCDMA: B1/B5/B8 - GSM/EDGE: B3/B8 Latin America, Australia, ANZ, Taiwan - LTE FDD: B1/B2/B3/B4/B5/B7/B8/B28 - LTE TDD: B40 - WCDMA: B1/B2/B5/B8 - GSM/EDGE: B2/B3/B5/B8 Japan - LTE FDD: B1/B3/B8/B18/B19/B26 - LTE TDD: B41 - WCDMA: B1/B6/B8/B19 North America - LTE FDD: B2/B4/B5/B12/B13/B14/B66/B71 - WCDMA: B2/B4/B5 China - LTE FDD: B1/B3/B5/B8 - LTE TDD: B38/ B39/ B40/ B41 - WCDMA: B1/ B8 - GSM/EDGE: B3/ B8
Max Brightness	600 nit		(WWAN SKU only) Autonomous, Concurrent GPS;
Backlight	LED backlight	GPS	GLONASS; Galileo; BeiDou, and A-GPS
Power	User Replaceable Battery, Li-Polymer 3.85V / 4350 mAh, 16.7Wh BOS™ PowerManager Station	WIRELESS LAN	WiFi: IEEE 802.11 a/b/g/n/ac/d/h/i/r/k/v/w;
Hot swap	Hot Swap Mode		Wi-Fi™ certified; IPv4, IPv6, 2x2 MU-MIMO
Expansion Slot	MicroSD 32GB SDHC, up to 512GB SDXC	Radio	II V4, II V0, ZXZ IVIO IVIIIVIO
SIM / SAM	(WWAN SKU Only) Hybrid Dual SIM Slot (2 Nano SIM or 1 Nano SIM/1 Micro SD) - 1 Nano SIM is supported by micro SD Card Slot		WWAN: IEEE 802.11 a/b/g/n/ac/d/h/i/r/k/v/w; Wi-Fi™ certified; IPv4, IPv6, 5GHz 2x2 MU-MIMO 5GHz: 802.11a/n/ac — up to 866.7
Interface	2 SAM (Optional) USB Type C Connector (USB 3.1) Docking Connector (Charging)	Data Rates	Mbps 2.4GHz: 802.11b/g/n — up to 300 Mbps
	Rear 10-pin Connector		WEP (40 or 104 bit); WPA/WPA2 Personal (TKIP and AES);
Notification	Audible tone; multi-color LEDs; vibration		WPA/WPA2 Enterprise (TKIP and AES)
Keypad	On-screen keypad and Enterprise Keyboard power button; Volume up/down buttons Home, Back, Menu; Dual-action side scan triggers	Security and Encryption	— EAP-TTLS (PAP, MSCHAP, MSCHAPv2), EAP-TLS, PEAPv0-MSCHAPv2, PEAPv1-EAP-GTC and LEAP.EAP-PWD
Voice and Audio	Dual noise-cancelling microphones; Vibrate alert; High-quality speaker phone; 3.5mm headset jack PTT headset support; Bluetooth wireless headset support, SWB & FB audio		Data in Motion: FIPS 140-2 Level 1 Data at Rest: FIPS 140-2 Level 1
		WIRELESS PAN	
	Diactootti wireless rieauset support, SWD & LD duulo	Bluetooth	Bluetooth v5.0, BLE Class 2
PTT Hot Key	Support	WIRED LAN	Over a cart food Eth care at Co. III)
	- Available dual-action side scan triggers	Ethernet	Support (w/ Ethernet Cradle)

^{*} Android version is subject to change depending upon Qualcomm's roadmap.

^{*} Please be informed that Bluebird warranty program should be purchased to get Android upgrade service.



Specifications (Continued)

COMMUNICATION AND MESSAGING				
VoIP / PTT				
DATA CAPTURE				
Scanning	1D&2D imager Scan range (Code 39 barcode) - 20 Mil: 2.0 inch to 30.0 inch (5.08 cm to 76.2 cm) - 4 Mil: 3.3 inch to 8.8 inch (8.4 cm to 22.4 cm) Digimarc support			
Camera	Rear – 13 MP autofocus; f/2.0 aperture; flash LED, PDAF; supports Torch mode Front – 5 MP fixed f/2.0 aperture			
NFC	ISO 14443 Type A and B; FeliCa and ISO 15693 cards; P2P mode and Card Emulation via Host. Card Emulation via Host and UICC			
SENSOR				
Light Sensor	Ambient Light Automatically adjusts display backlight brightness			
Motion Sensor	Proximity, eCompass, accelerometer. Gyroscope, Pressure			
USER ENVIRONMENT				
Operating Temp	-20°C to 50°C / -4°F to 122°F			
Storage Temp	-40°C to +70°C / -40°F to 158°F			
Humidity	95% non-condensing			
Drop Spec	Multiple 8 ft./2.4 m drop to concrete at room temperature per MIL-STD 810G			
Tumble Spec	2000 3.2 ft./1.0 m tumbles; meets or exceeds IEC tumble specifications			
Sealing	IP68 and IP65 per applicable IEC sealing specifications			
Vibration	4 g's PK Sine (5 Hz to 2 kHz); 0.04g2/Hz Random (20 Hz to 2 kHz); 60 minute duration per axis, 3 axis			
Thermal Shock	-40° C to 70° C / -40° F to 158° F rapid transition			
Electrostatic Discharge (ESD)	+/-15kVdc air discharge +/-8kVdc direct discharge +/-8kVdc indirect discharge			

^{*} Specifications are subject to change upon manufacturer's condition.