

EA660 6" 5G Rugged Smartphone

5G & Wi-Fi 6E | 6" Gorilla® Glass 7 & 630 nits Display | 10m Barcode Reading Distance

Featuring an advanced Android 13 operating system and 5G & Wi-Fi 6E wireless communication, the EA660 offers real-time data collection, a seamless working experience, and enhances stock management efficiency in industries such as retail, hospitality, logistics, and healthcare.

Powered by Android 13 OS with GMS & AER Certified

The EA660 is a 6-inch Android 13 rugged smartphone equipped with an advanced 64-bit Octa Cores CPU capable of reaching speeds up to 2.4 GHz. It effortlessly handles demanding tasks while ensuring smooth multitasking. With the distinction of Google Certification, encompassing Google Mobile Service (GMS) and Android Enterprise Recommended (AER) endorsement, the dual certification assures a secure and efficient business environment.

Seamless and Connectivity via Wireless Communication

Featuring 5G connectivity, wireless Wi-Fi 6E with fast roaming and Bluetooth[®] 5.2 for real-time data collection, user can scan the item and instantly connect to the backend system to find out the quantity in stock or make an online order for customers. The EA660 delivers a seamlessly work experience and improves productivity for various applications, making it faster downloads and uploads at user's fingertips on the most reliable networks for your business.

Premier Barcode Reading Distance

Featuring powerful 1D/2D scanning capabilities and utilizing premier 2D barcode scanning technology, the EA660 rugged smartphone offers an optional engine that enables barcode reading at distances of up to 10m with 5G and WiFi6E connectivity. This provides the perfect solution for the retail and logistics environments, allowing users to enjoy high-performance barcode reading, whether it's from a short or long distance, and optimize their work efficiency.

Durable design and flexible Options

The EA660 enhances industrial durability with features such as simultaneous IP65 and IP67 dustproof and waterproof ratings, along with resistance to falls from a height of 1.5 meters (1.8 meters with boot case). It has various accessories such as RFID gun grip and cradles and also supports unitech software solutions, SDKs, MoboLink, and 3rd party MDM solutions such as VMware, SOTI, Ivanti Wavelink.

8

Features

- Android 13 OS with GMS & AER Certification
- Wireless Communication: 5G & Wi-Fi 6E
- All-In-One functionality: 2D Imager, NFC, 5MP front camera, and 16MP rear camera
- Rugged: Corning[®] Gorilla[®] Glass 7(Victus) touch display, IP65 & IP67 rated, and 1.5M drop (1.8M with boot case)
- Premier barcode reading distance : Up to 10M (Optional engine)
- Long-lasting removable 5000mAh smart battery
- Support unitech software solutions, SDKs, MoboLink, and MDM solutions







EA660 Specifications

	Operation Syste				Communication			
	Operation System OS Android 13 (upgradable to A17) with GMS & AER certifier CPU Qualcomm® Snapdragon™ 4490, 64bits Octa-core Processor, up to 2.4 GHz				Bluetooth® 5.2 Wi-Fi 6E, 2.4GHz & 5GHz & 6Ghz IEEE 802.11a/b/e/g/n/ac/d/h/i/k/r/v/ac/ax (MIMO 2X2), Support DBS &			
	Memory Languages suppor	anguages support Multiple languages			WWAN	Fast roaming Security WPA3, WPA2, WPA & WEP 5G NR: n1, n2, n3, n5, n7, n8, n12, n20, n28, n34, n38, n39, n40,		
	Display Screen 6", 18:9 FHD+ (2160 x 1080) color screen, Backlight 630 nits Touch Panel Gorilla® Glass 7 Glass (Victus), Multi-Touch User Interface with Capacitive, stylus (5.5mm), glove mode, wet-finger Compatibility			ser Interface with		n41, n48, n66, n77, n78, n79 4G LTE (FDD): B1, B2, B3, B4, B5, B7, B8, B12, B13,B14, B17, B19, B20, B28, B66 LTE (TDD): B34, B38, B39, B40, B41, B48 3G WCDMA/UMTS/HSPA+ : B1(2100MHz), B2(1900MHz), B4(1700MHz), B5(850MHz), B8(900MHz)		
	Keypad - Indicator				2G GSM/GPRS/EDGE: B2(PCS1900), B3(DCS1800), B5(GSM850), B8 (GSM900) Support Data, SMS and Voice capabilities *n48& B48 for CBRS GPS/GLONASS/Gallileo/BeiDou/QZSS (L1+L5)			
	5 keys- Programmable function button; LEDs, Vibrator, Speaker dual dedicated scan buttons; volume up/down buttons; on/off button						GPS	
	Camera				Sensors	G-sensor(Accelerometer), Proximity + Light Sensor,		
	5MP front camera,				E-Compass, Gyroscope se	ensor		
	16 MP Rear with a	auto-focus function and Flash Light			 I/O Interfaces 			
	RFID				USB	USB 3.1 (type-C) supp		
	HF	IF Support HF/NFC Frequency 13.56Mhz Support: ISO14443A/B, ISO15693, Mifare, Felica(ISO/IEC18092) compliance			OTG POGO PIN SIM Slot	Support Ethernet/USB-Host via cradle Yes, over USB Type-C PogoPin backside: Support Gun-grip PogoPin bottom: Charging via cradle Dual nano SIM Slot lot MicroSD, up to 1TB One speaker (95±3dB @ 10cm), One receiver , Dual noise-cancelling microphones, Smart PA		
	Symbologies 1D	1D Support all major 1D barcodes			Expansion Slot Audio			
	2D Support all major 2D barcodes			Environmental				
	Power Source Main battery				Operating temperatu Storage temperature Charging temperatur Relative Humidity	re - 40°C to 70°C (without battery)		
	Enclosure Dimensions (H x V Weight	N x D)	162.9 mm x 77mm x 14.9mm 270g±1.5% (with battery)* *The weight will vary dependi the configuration.		Drop test to Concret Environmental Sealir Vibration/ Tumble te	ng IP65 & IP67	oot case	
			the comparation.		- Accessories			
	Regulatory App CE, UKCA, FCC, IC N-Mark		TELEC, CCC, SRRC, RoHS, CE	C, BOB,		le(Support Fast Charge) via USB Type-C Cable	Single Slot Charging Cradle Single Slot USB Cradle Single Slot Ethernet Cradle	
	Software				Boot Case		5-Slot Terminal Charging Cradle	
	MDM Software SOTI, VMware and MoboLink				9H Glass Screen Pro Battery 3.87V 5000m Stylus (5.5mm)		5-Slot Ethernet Cradle 4-Terminal+ 4-battery Charging cradle 4-slot battery charger	
>)		Coiled Strap Standard Gun Grip			
	Headquarters Taipei, Taiwan			unitech Europe Tilburg / Netherlands	5			

Taipei, Taiwan http://www.ute.com e-mail: info@hq.ute.com

unitech America Los Angeles

http://us.ute.com e-mail: info@us.ute.com http://can.ute.com info@can.ute.com Mexico http://latin.ute.com e-mail: info@latin.ute.com

unitech Asia Pacific & Middle East

Taipei http://apac.ute.com info@apac.ute.com / info@india.ute.com http://mideast.ute.com info@mideast.ute.com Tilburg / Netherlands http://eu.ute.com e-mail: info@eu.ute.com

unitech Japan

Tokyo http://jp.ute.com e-mail: info@jp.ute.com

unitech Greater China

Beijing, Shanghai, Guang Zhou, Xiamen http://cn.ute.com info@cn.ute.com Taipei http://tw.ute.com info@tw.ute.com



Specifications subject to change without notice. Copyright 2024 unitech Electronics Co., Ltd. All rights reserved. unitech is a registered trademark of unitech Electronics Co., Ltd. All product and company names are trademarks, service marks, or registered trademarks of their respective owners. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

