



android 13

Android 13 GMS









• 5G Chipset, Faster Data Transfer, Higher Performance in Image and Al Algorithms

• 6.3" HD Full Screen, Readable under Sunlight, Operable with Gloves and Wet Fingers

• Dual-frequency GPS Positioning, More Accurate and Faster

• Fingerprint Unlock for Information Security

• Dual PTT Buttons for Left and Right Hand Operation



Removable Battery

Dual HD Camera Ultra Wide Angle Lens



Loudspeaker



SCENARIOS







Manufacturing



Emergency Response



Logistics





Airport Service



Transportation

PRODUCT PARAMETERS

	© HARDWARE		
RAM+ROM	6GB+128GB / 8GB+256GB		
Extend Memory	256GB (MAX)		
Card Slot	Dual Nano SIM card + TF card		
USB	Type-C		
Screen Size	6.3", FHD oncell, 1080*2340		
Camera	Front: 8MP		
	Rear: 64MP+16MP		
Sensors	Acceleration Sensor, Light Sensor, Proximity Sensor, Geomagnetic Sensor, Gravity Sensor, Gyroscope, Fingerprint Sensor (Optional)		
Speaker	30*40mm, 3W		
Battery	6,000mAh (Removable), 8,000mAh (Optional)		
Weight	320g		
Dimension	171.3*78.5*16.25mm		

		⊕ os	
OS	Android 13		

	${\mathscr O}$ connection	
Frequencies	GSM: 850/900/1800/1900	
	UMTS: B1/B2/B4/B5/B6/B8/B19	
	TDD-LTE: B38/B40/B41	
	FDD-LTE: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B19/B20/B26/ B28/B66	
	5G: N1/N2/N3/N5/N7/N8/N20/N26/N28/N38/N40/N41/N66/ N77/N78/N79	
Wi-Fi	2.4G & 5GHz, 802.11 a/b/g/n/ac/k/v/r/h	
Bluetooth	BT5.1	
Navigation	GPS / GLONASS / Galileo / IRNSS / AGPS; Supports Dual-frequency Positioning (L1 & L5)	
NFC	Support	
GMS	Support	

	⊘ CERTIFICATION	
Drop	1.5m	
Ingress Protection	IP68	
Certification	CE/FCC/MIL-STD-810H/GMS	

STANDARD ACCESSORIES



Battery



USB Cable



Protective

Film





OPTIONAL ACCESSORIES





Case





Bluetooth Power Strap **RSM** Adaptor

Leather Desktop **Earphone** Charger



Inrico Technologies Co., Ltd.

Tel: +86 755 8327 3589 Email: sales@inricosolutions.com www.inricosolutions.com A1703, Shenzhen National Engineering Laboratory Building, No.20 Gaoxin South 7th Road, Hightech Community, Yuehai Street, Nanshan District, Shenzhen, Guangdong.





