

#### DATASHEET

# **S16**

## ATEX ZONE 1/21 Android Smartphone







The Rugg-Ex conquest S16 brings great specification into the harsh environments. Ruggedized and industrial design, the intrinsically safe S16 guarantees safety and reliability. Our devices can be used in hazardous areas plants, gas stations, Oil&Gas construction sites, pharmaceutical factories, etc.



















Android

4G

WiFi

Bluetooth

IP68 Waterproof

NFC

Camera

GPS

Quick Charge









## Technical data

Display	6.3 Inch IPS 402 ppi FHD 1080*2280 Corning Gorilla Glass	Water resistance	IP68 (SGS)
		Touch Lens	10 Point,incell
Battery	6000mAh	Vibrator	¢ 8.0 Wire bonding
Weight	308g(0.67lb)	Speaker	S1318 1.3W >100db
Size	170×81×14.9mm (6.69×3.18×0.58 inch)	Microphone	Double Noise Reduction Mic
		Charger Jack	Type-C
CPU	MideaTek MT6779VCE P90 Octa-Core 2.2GHz	I/O Connector	Type-C to 3.5mm Jack
Memory Storage	128G/256G	Wireless Charging	10W
Storage Expansion	2 TB	Sensor	Gravity sensor, Light Sensor,
Operating System	Android 9.0		Proximity sensor, Magnetometer, Vibration motor
Google service	Access Google apps and Google Play	Operating Temp	-4°F to 122°F / -20°C to 50°C
Rear Camera	48MP Main camera (f/1.8) 1080P recording 16MP Wide angle 117°(f/2.2) 5MP Telephoto 10X Zoom in (f/2.2)	External Buttons	Power Button Volume+/Volume- Button
Front Camera	16MP 1080P recording		PTT Button
Sim Card	Dual Nano Sim		Camera Button AI Button
WIFI	Wifi 5.0 (2.4/5GHz)		Fn Button
Bluetooth	Bluetooth 5.0	Explosion protection	
GPS	GPS, Beidou, GLONASS, Galileo	ATEX Zone 1 / 21	
Bands	GSM/WCDMA/TD-SCDMA/ TDD-LTE/FDD-LTE	Marking	Ex II 2G Ex ib IIC T4 Gb II 2D Ex iD 21 T130°C Db
	GSM:B8/B3/B2/B5 CDMA:BC0/BC1/BC10	Protection class	IP68
	WCDMA:1/2/4/5/8/6	Certification	ECM 21 ATEX-B QW37
	TD-SCDMA:34/39 TDD-LTE:34/38/39/40/41(HPUE-Power Class 2,120M:2535-2655MHz) FDD-LTE:1/2/3/4/5/7/8/12/17/19/20 /28A/28B/18/25/26/66/13	Package included	
		AC adaptor USB Cable	
NFC	Yes	Quick Guide Manual	
Standby Time	700H		
Charging Time	2H (PE+QC 9V/2A)		

#### CERTIFICATE





