



Rugged Mobile

LUMIA705

LUMIA 705MTA1AR0		
Product Form	Type	Rugged Handheld Terminal
	Dimension	156*74*17
	Weight	260 g
	Device Color	black
LCD	Screen Size	5 inch 16: 9
	Resolution	720*1280
	Brightness	300 Nit
TP	Touch Panel	Multitouch 5points Capacitive, Glass + Film, Rigidity: above 7H-Anti-scratch
Camera	Front	Front2.0MP
	Rear	Rear 8.0MP,with flash and auto-focus
Speaker	Built-in	Embedded 8Ω/0.7Wspeaker x 1
Mic	Built-in	Sensitivity:-42db, output resistance2.2kΩ
Earphone	Built-in	built inx 1
Battery	type	polymer Li-on
	Capacity	3.8V/4000mAh
	Endurance	7hrs
CPU	Type	MT8735A Quad-core ARM® Cortex-A53 MPCore™
	Speed	1.45GHz
RAM	DDR3L	2GB/ LPDDR3
ROM	Emmc	64GB
Compass	Built-in	electronic compass
G_sensor	Built-in	Gravity acceleration sensor
Light sensor	Built-in	yes
range sensor	Built-in	yes
led indicate	Built-in	In charging led
WIFI	WIFI	WIFI 802.11(a/b/g/n) Frequency 2.4G+5.8G dual band WIFI,
Bluetooth	Built-in	BT4.0 (BLE) class 1 transmission distance: 10m



3G/4G	Built-in	CMCC 5M: LTE 1/2/3/4/5/7/17/20/38/39/40/41 WCDMA 1/2/5/8 TD-SCDMA 34/39 GSM 2/3/5/8
GPS	Built-in	GPS; Capture sensitivity: -160 dBm; Cool Start Time: <60 seconds, Hot start time: <28seconds, frequency: : 0.25 Hz ... 10 MHz (configurable)
2D barcode scanner	Built-in	Honeywell3680
TF slot	Extensive External Memory	support SDHC/SDXC x1 max: 128G
SIM slot	SIM card	SIMx1
USB2.0 interface	data transmission	Micr usb2.0*1 OTG
Earphone Jack	Audio Output	3.5mm standard earphone jack x1
System HOME key	home	HOME*1
barcode	barcode	barcode *1
POGO PIN	docking charger	charging function x1
Power on	press key	power key x1
Volume + -	press key	Volume + - x2
others	press key	MENU*1, BACK*1, CUSTOM*1
Operating System	OS version	Andriod 8.1
Certificate System	IP65	IP65 Report: Water resistance: IP-X5, Dust resistance: IP-6X
	CE NB	Y
	MIL-STD-810G	Y
	Battery	UN38.3,MSDS,IEC62133
Enviroment	Drop Height	1.2m composite wood floors, in operation status
	Operate Temperature	'-10 °C to 50 °C
	Store Temperature	'-20 °C to 60 °C
	Humidity	Humidity: 95% Non-Condensing