

ALPHA Pro

Where the Future Begins
4G LTE Phone



The Portable Home Theatre

The 5.5-inch SHARP® HD fully-laminated screen offers an extended field of view and superb color rendering thanks to state-of-the-art IPS display technology. The gap between the lens and the display is reduced to the minimum to ensure finest responsiveness.

Crossroad of Art and Technology

Every piece of ALPHA Pro has elegantly curved front and back which fits in your palm just right. It's as beautiful to look at as to use.

Glass and Metal Combination, Double CNC Highlighting

With the perfect combination of glass and metal, ALPHA Pro units elegance and durability. The streamline body is crafted using 2.5D glass with contoured edges. The metal frame is manufactured using cutting-edge double CNC highlighting technology.

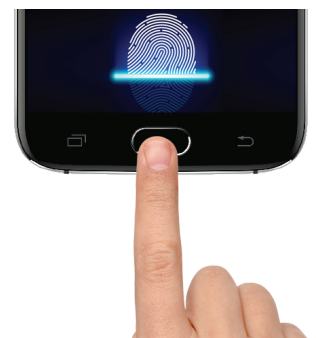


DTouch Makes Operations of Your Phone Never so Efficient

The DTouch fingerprint sensor placed on the front of ALPHA Pro is engineered to be the most responsive sensor with;

- One slightly touch move one step back
- One simple press back to main menu
- Double touch get into Options
- One soft touch for calls answering

DTouch provides you with the most convenient way of operating and securing your phone through fingerprint technology.



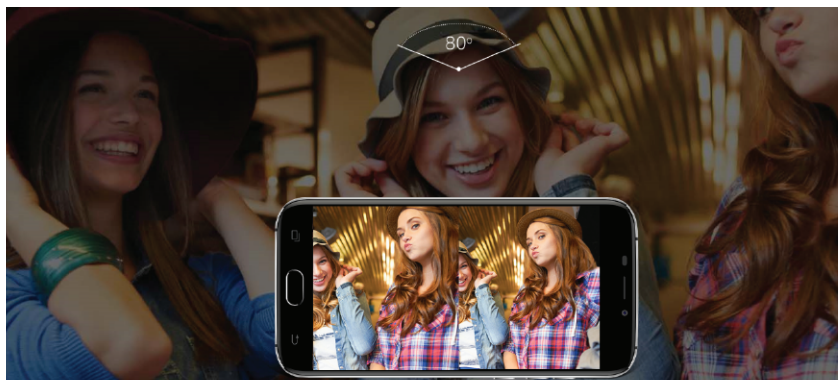


Stunning Moments under Any Lighting Conditions

The 8M pixel rear camera and LED flash produce high quality pictures even under low lighting conditions. The advanced built in functions such as Digital Image Stabilization, White Balancing Settings and ISO Settings, the auto focus allows perfect instant capture of every precious moments.

The Camera that Meets All Your Needs

Thanks to its 84 degree wide angle 5 mega pixel lens, ALPHA works perfectly for all selfie lovers. The camera will automatically spotlight your face for selfies. With the auto beautification options mode, you will look slim with flawless complexion in every picture.



Specifications

Model No.	MPlus ALPHA Pro	MPlus ALPHA
SoC CPU	MTK6737 Quad Core, ARM Cortex-A53, 1.25Ghz*4	MT6580 Quad Core, ARM Cortex-A7, 1.3GHz *4
GPU	MaliT720	Mali T400
Screen Dimension	5.5" HD SHARP Display (1280*720)	5.5" HD SHARP Display (1280*720)
Display	HD SHARP Display, 6H 2.5D Asahi Glass, Scratch Resistant, CNC	HD SHARP Display, 6H 2.5D Asahi Glass, Scratch Resistant, CNC
Sensors	G-Sensor, Proximity Sensor, Ambient Light Sensor, Compass and Geomagnetism	G-Sensor, Proximity Sensor, Ambient Light Sensor
Cameras	Front 5.0M FF + Rear 8.0M HD Lens, 84-degree viewing angle Features include: Autofocus, Continuous Shooting, Digital Zoom, Digital Image Stabilization, Geotagging, Panorama, HDR, Beauty Camera Touch Focus, White Balancing Settings, ISO Settings, Exposure Compensation	Front 5.0M FF + Rear 8.0M HD Lens, 84-degree viewing angle Features include: Autofocus, Continuous Shooting, Digital Zoom, Digital Image Stabilization, Geotagging, Panorama, HDR, Beauty Camera Touch Focus, White Balancing Settings, ISO Settings, Exposure Compensation
Body Materials	Capacitive Touch Screen 2.5D Glass on Cell	Capacitive Touch Screen 2.5D Glass on Cell
Thickness	8.8mm	8.8mm
Dimension	154.8*76.8*8.8mm	154.8*76.8*8.8mm
Battery (mAh)	3000mAh, High Density Li Polymer Battery, 5V1A	3000mAh, High Density Li Polymer Battery, 5V1A
RAM	2.0GB	1.0GB
Storage	16GB ROM, Supports microSD card up to 64GB	16GB ROM, Supports microSD card up to 64GB
Data Connectivity	Wi-Fi 802.11 b/g/n, GPS Features LNA-Low Noise Amplifier, Enhance GPS, Bluetooth 4.0, Low Power Consumption	Wi-Fi 802.11 b/g/n, GPS Features LNA-Low Noise Amplifier, Enhance GPS, Bluetooth 4.0, Low Power Consumption
Tracking/Positioning	EDGE/GPRS, GPS	EDGE/GPRS, GPS
USB	3.5mm Standard Headphones, MicroUSB 5-Pin	3.5mm Standard Headphones, MicroUSB 5-Pin
SIM Card	Dual-SIM, Single-SIM + microSD Card	Dual-SIM, Single-SIM + microSD Card
OS	Android 6.0 Marshmallow	Android 6.0 Marshmallow

MPlus Mobile Communications Ltd.

3/F., Building 12W, 12 Science Park West Avenue,
Hong Kong Science Park, Shatin, N.T.,
HONG KONG

Corporate Website : www.mplusbobi.com
eMails : info@mplusbobi.com,
sales@mplusbobi.com

MPlus Mobile Communications Ltd. and MPlus Corp. are wholly owned mobile communications divisions and subsidiaries of MICRODIA, a company founded in July, 1991 with manufacturing and fabrication facilities across Asia.

*All specifications and descriptions provided herein may be different from the actual specifications and descriptions for the product. MPlus reserves the right to make changes to this document and the product described herein, at anytime, without obligation on MPlus to provide notification of such change. All functionality, features, specifications, GUI and other product information provided in this document including, but not limited to, the benefits, design, pricing, components, performance, availability, and capabilities of the product are subject to change without notice or obligation. The contents within the screen are simulated images and are for demonstration purposes only. MICRODIA, MPLUS, MICRODIA MPLUS are registered trademarks of MICRODIA Ltd. and MPlus Mobile Communications Limited. MPlus endeavor to ensure that the information on this document is correct and fairly stated but does not accept liability for any error or omission. The development of MPlus products and services are continuous and published information may not be up-to-date. It is important to check the current position with MPlus. See www.mplusbobi.com for information.

MICRODIA is a professional member of :



MICRODIA is an ISO 14001 and ISO 9001 certified company.

Follow us

