Getting to know your mobile

How to use the phone keys

In any screen,
Tap " " to return to previous screen or to exit the application.
Tap " " to return to the main menu.
Tap " " to display the settings/option list.
Tap the " on/off " button, to turn on an off the screen and block the screen.
Long press "on/off" to shut down or to restart your mobile.
Press and hold the "on/off" button and then press the volume down key to take a screen capture.

Language

Tap the settings icon. Scroll down and tap the "Language and input", then choose language in the field "language".

* Please use the earphone included in the package.
Metal unibody
Born to be a piece of artwork

The backcover is polycarbonate-based and coated with a unique finish. Premium aluminum alloy is ground into powder and then mixed with Japanese Musashi paint in a proper proportion to spray on the surface, forming a soft metallic luster.

Thanks to the strict selection of material and exquisite craft, the back cover is lightsome as well as tough. Above all, it can avoid signal loss caused by metal frame.

Multiple sophisticated craftsmanship Incredibly light and artistic

The backcover of the phone adopts eco-friendly polycarbonate as the base, and then processed with abrasive belt wire drawing on the surface. The finish is an accurately proportional mixture of nanoscale powder of quality aluminum alloy and the world’s leading Japanese Musashi paint. Before spraying the paint, first of all the back cover must be electrostatic. After that, under the high frequency vibration of the ultrasonic wave, the particles of aluminum alloy are evenly adsorbed on the surface of the back cover. Finally, brush a layer of lubrication oil texture to improve wear resistance of the cover. Until then, the whole procedure is done.
Pioneering seamless design
To achieve an incredibly seamless, continuous form, we pioneered new technologies. Each detail was meticulously designed, engineered, and crafted. The back was taken as seriously as the front, for the sake of beauty.

Streamlined, Back and front.
The first thing you notice when you hold Valencia2 Y100 Pro is how great it feels in your hand. There are no distinct edges. No gaps. Just a smooth, seamless bond of metal and glass.

The back and sides are respectively processed with wiredrawing and dull polishing, making the cover glossy in a moderate way. The moment you grab it, it feels to be holding another hand.
Gray or silver: It's your choice
We live once, but choice can be made twice or more.
Classic grey and moonlight silver in two tones to pair up with the metallic texture, giving the phone a quiet but stylish look.

2.5D Glass panel
See more than ever
With a 5-inch HD screen, we selected a curved 2.5 D glass panel to ensure improvement in both vision and touch. The display curves down around the sides to meet the rearcover in a remarkable, simplified design. With high resolution and contrast, incredible brightness and color saturation, what you experience is stunning clarity. The screen to body ratio is more impressive with slimmer bezels and the display reaches out to edges on the sides.
To protect the slightly protruding 2.5D screen, we adopt the thickened Corning Gorilla glass, making it even more anti-shock and anti-scratch to prevent it from accidental damage.
Fast and Furious
A superfast and widespread connection can make you feel the whole world is within reach. That’s exactly what Valencia Y100 Pro can do with a powerful MT6735 chip. With faster LTE-up to 150 Mbps—Valencia Y100 Pro users can experience faster download and upload speeds for browsing the web, streaming music, watching HD videos, and more.

What’s more, the phone supports dual SIM and dual standby, which means you can handle both work and personal life in one machine.

Designed for the On-the-go Lifestyle
With 2GB of RAM and 16GB of ROM, Valencia Y100 Pro is more than just a phone. You can use it as a portable device to store your favorite pictures, songs, videos etc. and take it everywhere you go.

2GB RAM 16GB ROM

128GB
Max MicroSD Card
[EN] Safety Information

Please read this safety information carefully so that you can use your phone in complete safety.

1. Children: Be very careful with children and your phone. A mobile phone contains a number of detachable parts. Exercise great care when children are in close proximity to the phone. The phone contains small parts that could be swallowed or cause choking. If your phone is equipped with a camera or lighting device, do not use it too near children or animals.

2. Hearing: Prolonged listening at full power using a lightweight headset or headphones can damage your hearing. Reduce the volume to the lowest possible level when listening to music or conversations. Avoid high volumes over extended periods.

3. Driving: Exercise care when driving. Driving requires maximum attention at all times in order to minimise the risk of accidents. Using a mobile phone can distract the user and result in an accident. You must fully comply with the local regulations and laws in force regarding the use of cell phones whilst driving. You are not allowed to use the phone whilst driving. A hands-free kit should not be regarded as an alternative solution. Flying: Turn your phone off when flying. Remember to turn your phone off when you are in a plane (GSM+ Bluetooth) as it may cause interference.

4. Hospitals: Turn your phone off near any medical devices. It is extremely dangerous to leave a phone switched on near medical devices as it may cause interference. You must observe any instructions or warnings in hospitals and treatment centres. Remember to turn your phone off in service stations. Do not use your device in a petrol station near fuel. It is dangerous to use your phone inside a professional garage.

5. Electronic implants and pacemakers: Users who wear a pacemaker or who are fitted with an electronic implant must hold the phone on the opposite side to their implant as a precaution when making a call. If you notice that your phone is causing interference with a pacemaker, switch it off immediately and contact the manufacturer of the pacemaker for advice on what action to take.

6. Fire hazard: Do not leave your device near heat sources such as radiators or cookers. Do not leave your phone charging near flammable materials as there is a real risk of fire.

7. Contact with liquid: Do not expose the phone to liquid or touch it with wet hands; any damage caused by water may be irreparable.

8. Use only DOOGEE-approved accessories. The use of unauthorised accessories may damage your phone or cause a safety risk.

9. Do not destroy the batteries and chargers. Never use a battery or charger that has been damaged. Keep batteries away from magnetic objects as the latter might cause a short-circuit between the positive and negative terminals of your batteries and permanently destroy the battery or phone. As a general rule, you should not expose the batteries to very high or low temperatures. Differences in temperature may reduce battery autonomy and service life.

10. Shocks and impact: Handle and use your phone with utmost care. Protect your phone: shocks and impact may damage it. Some parts of your phone are made from glass and might break if the phone is dropped or subject to severe impact. Avoid dropping your phone. Do not touch the screen with sharp objects.

11. Electric shock: Do not try to dismantle your phone as there is a very real risk of electric shock.

12. Maintenance: If you want to clean your handset, use a dry cloth (do not use a solvent, such as benzene, or alcohol).

13. Recharge your phone in a well ventilated area. Do not recharge your device when it is resting on a soft surface.

14. Damage to magnetic strips: keep your phone away from credit cards as they may damage the data on the magnetic strips.