Optional Accessories
1. HDMı Extensıon Cabel (optıonal). Recomımed to use when display to be hidden.
2. HDMI-VGA Adapter (optıonal). Recommend to use when display only VGA port.
3. Keyboard/Μouse Kit

Notice
1. When the first time boot the device, need wait patiently (around 5 minutes) till MeeGoPad T03 completed enter OS. Do not power off when the mini pc is running to boot OS, to avoid any system crash.
2. Before power off MeeGoPad T03, please turn off all running programmes, and power off OS. Please do not plug out power till light of MeeGoPad T03 turn off.
3. If it come to leave the device, please pull out the power to save it.
4. Power adapter and USB cable must maintain good connection, avoid loosening, flat, voltage fluctuated.
5. Power adapter continuous use this computer equipment long time, avoid to affect the service life. Cut down the power connect when no use in several hours.
6. Avoid long time use the device (like 1-Months).
7. Please put the device in ventilated environment, avoid covering.
8. Prevent the corrosion of vapor and prevent liquid, debris drop into the device.

User Guide
1. Please connect the mini pc single HDMI port to TV/Projector displays, (like projector, computer display) HDMI port, use a HDMI extensıon line (which direct connect not connect). And please change the "signal source" to the HDMI port which connect with HDMı T03.
2. Sometimes display device only have VGA interface, then we need to use a HDMI to VGA with Audio output adapter to connect with display.
3. USB power input. Make sure connect Micro USB port with power supply.

Feature
2. Thırd party software also support to control MINI PC dongle by mobile.
3. Press power switch on MeeGoPad T03 to boot OS. The first time enter OS need 5 minutes, maybe need wait patiently, do not power off or restart mini pc avoid system crash.
4. Power off MeeGoPad T03 in windows or press power on/off key to power off the device according to display guide.
5. Some TV USB port also can supply power to MeeGoPad T03. But please use original power adapter and power cable.

Notice
1. When power off the device, the multi-media power off at the same time, please do not unplug the power adapter.
2. When idle, please turn off power.
3. Avoid long time idle (like 1-Month).
4. When idle, please put the device in ventilated environment, avoid covering.
5. Prevent the corrosion of vapor and prevent liquid, debris drop into the device.

Specification
1. CPU: Intel Atom Z3735D Quad Core
2. OS: Support Windows 10/Android
3. RAM: DDR3L 1333 2G
4. Storage: 32G eMMC
5. Extend Storage: Micro SD Slot, USB Device
6. Display: Through HDMI
7. WiFi: 802.11 802.11n
8. USB port: Micro USB 2.0 (for Data) Standard USB 3.0
9. Bluetooth: Bluetooth 4.0
10. Power Supply: 5V/2A
11. Input: Through Micro USB 2.0 (Power)
12. Fan: No Fan

Notice
1. If the user power off the multi-media, the system will automatically shut down, the data will be saved automatically.
2. If the multi-media power off, the multi-media will not shutdown automatically.
3. Some TV USB port also can supply power to MeeGoPad T03. But please use original power adapter and power cable.
4. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
5. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
6. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
7. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
8. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
9. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
10. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
11. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
12. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
13. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
14. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
15. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
16. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
17. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
18. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
19. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.
20. The use of low power radio frequency motor can interfere with safety flight or legal communication. Any interference, need stop use, and can’t use it.