Quick Start Guide

Product Name: GOODBOX CORE Model Name: GB CORE, VERSION 1 Brand Name: GOODBOX

Manufacture: The Good Box Co Labs LTD



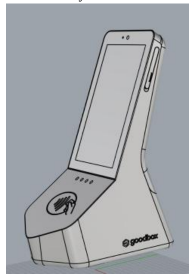
Brief Introduction

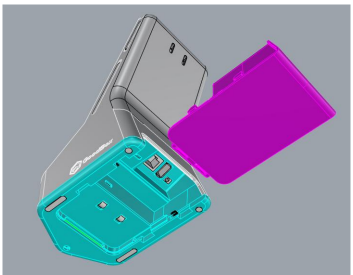
This guide is intended for a quick understanding our product. Here we made a brief introduction and some basic operating instructions about button layout and settings by picture&text, and some simple explanation of operations.

Contents

1)Button layout and definition	3
2)System working process	3
3)FCC warnings	4
4)CE Warnings	5
5) Resignary mater	5

1. Button layout and definition





Button function description

1) Power button

To be found on top left of the product, press 3 seconds to activate the device.

2) Micro USB

To be found under the slot on top right of product, it is used for system update via connection to computer or for external OTG devices.

3) Micro HDMI

HD video output to TV

4) Sim Slot

Nano Sim card supportive. Single Sim only. Insert a card to have 4G LTE connections. Data only.

5) Kensington Slot

Use an Kensington lock to secure the device when it is placed on the table. 2 Slots for different positions can be found in the bottom cabinet.

6) POE

Power over Ethernet. Plug iin the internet cable to have both power supply and internet access.

7) USB Type-A

USB port for external device support. Host only.

8) DC

DC 12V 2A port for long time power supply.

9) Front camera

5 Mega camera.

2. System working process

This is a left-alone product that requires only power on and off by hand. User's do not have to set the menu or change the software inside the device.

- 1) Power on the device by pressing the power button on top of unit.
- 2) System will enter into Goodbox launcher application, waiting for an tap of card to realize a donation. The first LED of the four LED lights shall be always on to indicate the working

condition.

- 3) Tap one card to the device, after you hear one beep sound and 4 LED lights shall be lit to fulfill one donation.
- 4) Long press the power button 3 seconds to shut down the device.

3. FCC Warnings

a. §15.19 Labeling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

b, §15.21 Changes or modification warning.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

c, §15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

d. Specific Absorption Rate (SAR) information:

This GOODBOX CORE meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

e, FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: GB CORE (FCC ID: 2ASHQ-GB-CORE-V01) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use when properly on the body is 0.184W/kg. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not

comply with FCC RF exposure requirements, and should be avoided.

4. Basic Parameter

model	GOODBOX CORE
Operation system	Android 5.1
Processor	RK3288W
Processor frame	ARM Cortex-A17
Processor frequency	1.8GHz
Processor core	4 core
graphics	Mail - T764
System memory	2GB
storage capacity	16G
camera	Front 5.0MP
screen	5.5' 1080*1920
Touch Panel	Multi-touch
WiFi	802.11 b.g.n
Bluetooth	4.0
charge port	DC
Function buttons	Power button
Battery type	Li-Po battery,10050mAh
battery life	About 8 hours, depending on the using condition
power adapter	100V-240V AC power adapter
Dimension	220*130*90mm
weight	Appr. 600g
Material	Plastic
color	White