



SDT-121 USER MANUAL

TABLE OF CONTENTS

SAFETY PRECAUTIONS Device Environment	P.3 P.3
PRODUCT OVERVIEW	
Package components Front / Left / Right / Top / Bottom / Rear	P.4 P.5
GETTING STARTED	
Inserting SIM card 2 in 1 cradle Cradle installation - Option 1 (Easy-Detach-To-Go) Cradle installation - Option 2 (Strong-Mounted) Charging the device	P.6 P.7 P.8-P.9 P.10-11 P.12
ANDROID TUTORIALS	
Start screen Home screen Status bar APP screen Split screen Closing active apps Turning off the device	P.13 P.13 P.14 P.14 P.15 P.17
CONNECTING TO NETWORKS	
Connecting to Wi-Fi network Connecting to a mobile network Sharing a mobile connection Disconnecting from a network	P.18 P.18 P.18 P.18
USING CARD SLOTS	P.19-P.20
Inserting & removing SIM Card and micro SDXC card	
SAFETY & REGULATORY COMPLIANCE	P.21

Device

The phone and the battery should not be thrown into the re and not be used in areas where the temperature exceeds the speci ed values.

This can lead to the outbreak of a re or cause the battery to explode. In addition, this will result in a leak occurring and the functionality will be signi cantly reduced or the tablet can no longer be used. If you are charging the battery or when using the tablet, and you realize that the temperature of the case is unusual high, please guit the applications,

because the battery has overheated.
Do not charge the battery continuously for more than 24hours.
Should this precautions be disregarded, there is no guarantee.
Please charge and discharge the device as one cycle at room temperature when devices are stored for half year or above.

Do not attempt to repair, customize, or disassemble the device without the appropriate knowledge and pre-cautions may lead to dangerous situations with chance on damaging the product.

Do not use in extreme conditions such as high and low temperatures, high humidity or moist environments and around magnetic elds. Avoid long-time exposure to sunlight. Only use by the manufacturer permitted accessories to avoid damages to the product with possibly warranty loss.

Environment

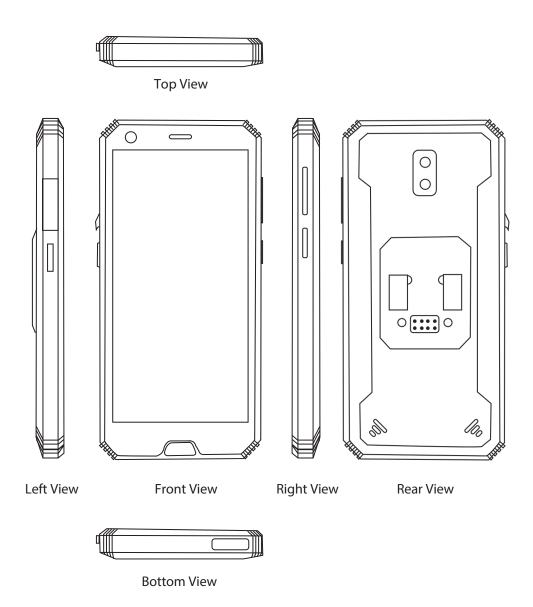
The tablet is for the outdoor area designed. It is waterproof, dustproof and shockproof.

- The device can be used for up to 30minutes in 1.m deep lying water.
- You can do it in dirty and dusty environments.
- Ambient temperatures are from -10oC to 60oC possible.
- The impact resistance was with a drop height of 1.2m tested.

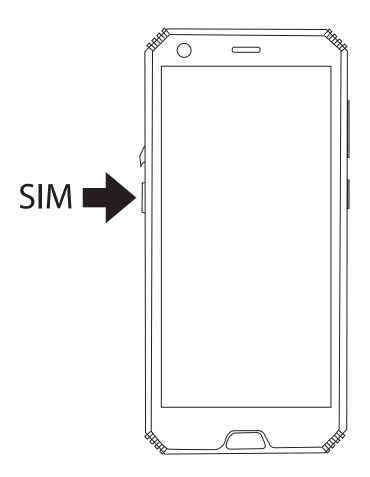
Package components



<u>Front / Left / Right / Top / Bottom / Rear</u>



Inserting SIM card



SIM card

- Screw out to unlock multi-card tray.
- Insert a pin to eject the card holder.
- Place / remove of SIM/Micro SDXC card into the multi-card holder.
- Insert the multi-card holder.
- Multi-card holder can be locked by screw in preventing from the SIM to be lost or stolen.

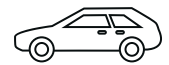
2 IN 1 CRADLE

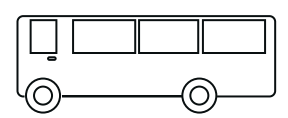


Option 1 Easy-Detach -To-Go

Suitable for driver who wants to easy pick the device & go



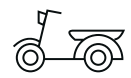






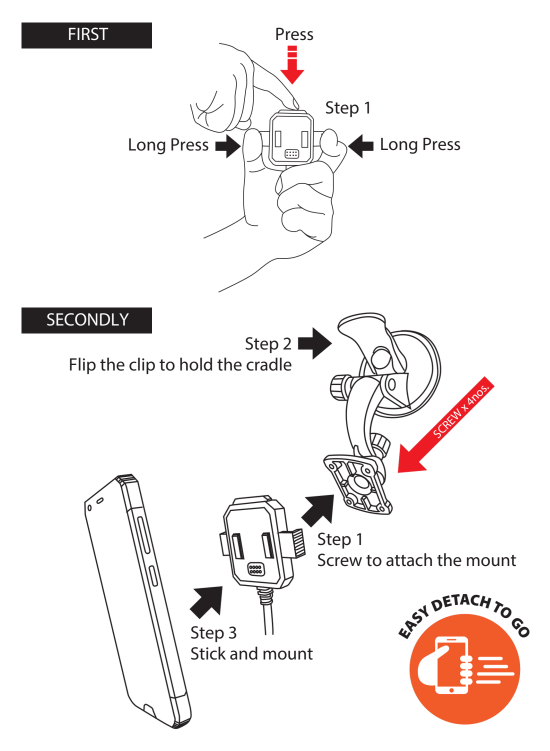
Option 2 Strong-Mounted

Ideal for
Topless Vehicule
which fits for
an open-air
driving experience

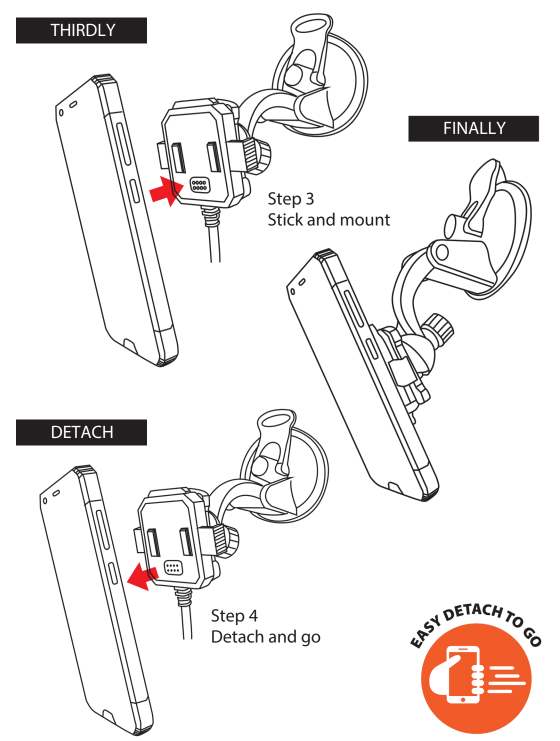




Cradle installation - Option 1 (Easy-Detach-To-Go):

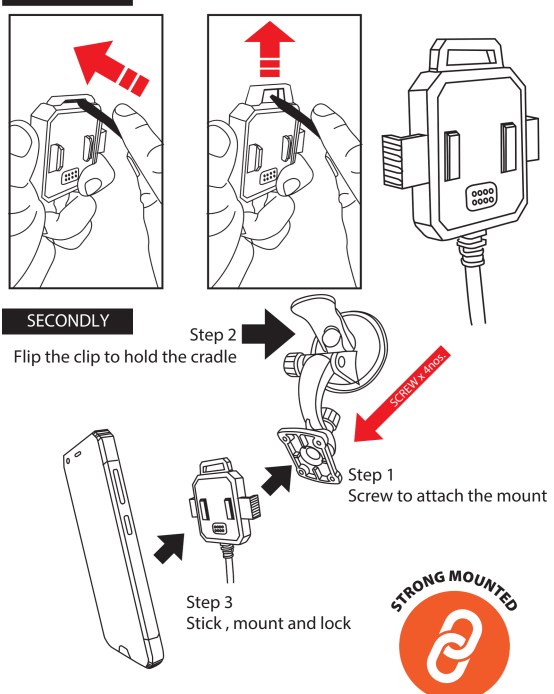


Cradle installation - Option 1 (Easy-Detach-To-Go):

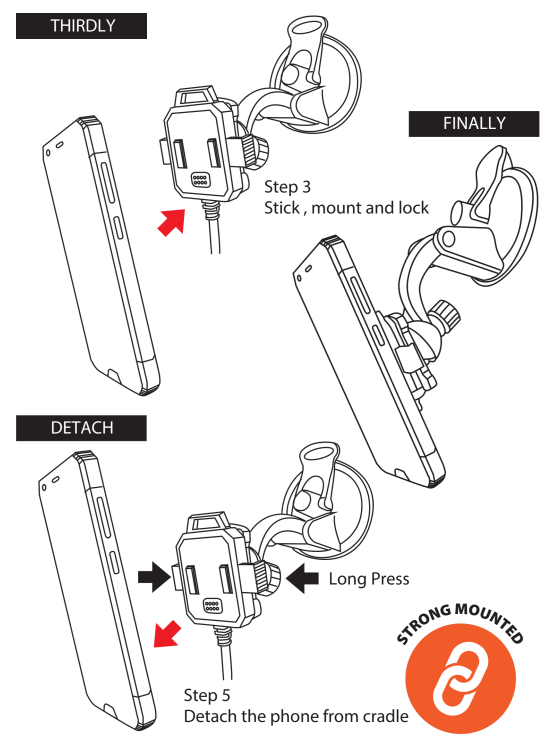


Cradle installation - Option 2 (Strong-Mounted):

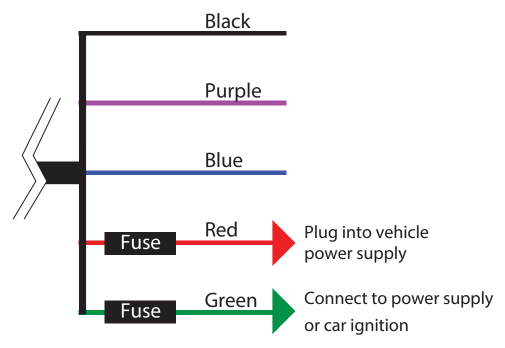




Cradle installation - Option 2 (Strong-Mounted):



Charging Device



CORE	DESCRIPTION
Black	GND + Shield
Purple	RXD (RS232)
Blue	TXD (RS232)
Red	Power 9-36V (with fuse)
Green	Ignition 9-36V (with fuse) {Please note that the ignition input is used to control the power supply to the phone. If ignition is low, no power supply to the phone (no charging)}

Android Tutorial

Start Screen



Home Screen



Status Bar

The status bar shows your phone's status and noti cations.

The noti cation panel is your center for new events:

like new e-mail, voicemail, updates, and more.

Slide down to display noti cations. Touch a noti cation to respond.



APP Screen



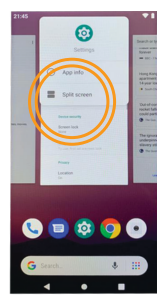
Switching between home screen and app screen. Slide your ngers up from the bottom of the home screen.

Split screen:

- 1. Press the recent key to the right of the touch screen to display the recent applications history.
- 2. Press and hold the icon on top of the application you want to split screen.



3. Click Split screen.



- 4. Select second app displayed at the same time.
- 5. When the second app appears, click the app to con rm the selection.



6. Release the app. Both apps appear in the screen.



Close active Apps:

- 1. Press the recent key to the right of the touch screen.
- 2. Slide your ngers up from the bottom of the application you want to close.



Turn o the device:

1. Press and hold the power button for about three seconds to choose power off.



Connecting to Wi-Fi network:

- 1. Tap Settings icon to open settings menu.
- 2. In the Settings menu, tap Network & internet.
- 3. Tap the Wi-Fi toggle to enable Wi-Fi connections.
- 4. When the list of Wi-Fi networks appears, tap an available network.
- 5. Tap Connect.
- 6. Type in the password to connect to the network.

After you connect to a Wi-Fi network, the device will automatically connecting to mobile network whenever it is within range.

Connecting to mobile network:

- 1. Insert a SIM card
- 2. In the Settings menu, tap Network & internet
- 3. Tap Mobile network
- 4. Enable Mobile data
- 5. It will show the 4G icon on the status bar if the 4G network is connected.

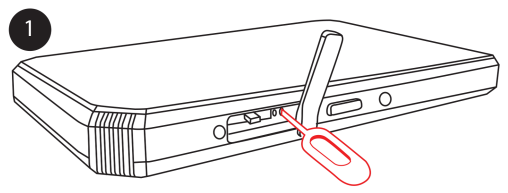
Sharing a mobile connection, to share a connection to a mobile network with other devices, follow these steps:

- 1. Tap settings to open setting menu.
- 2. Tap Hotspot & tethering.
- 3. Tap Wi-Fi hotspot and tap the toggle switch to turn on network sharing.
- 4. Specify the name of the network and the password.
- 5. On the other device, locate the network and enter the password to log in.

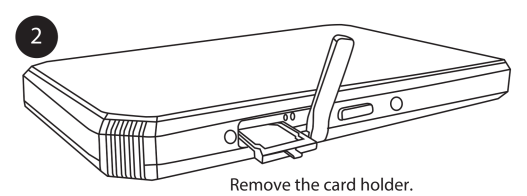
Disconnecting from a network::

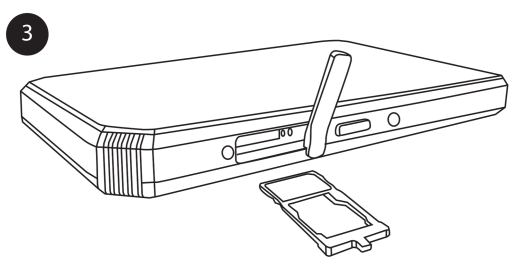
- 1. Tap settings to open setting menu.
- 2. Tap Hotspot & tethering.
- 3. Tap Wi-Fi hotspot and tap the toggle switch to turn off network sharing.

Inserting / Removing of SIM card / Micro SD Card

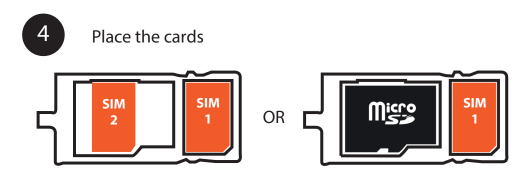


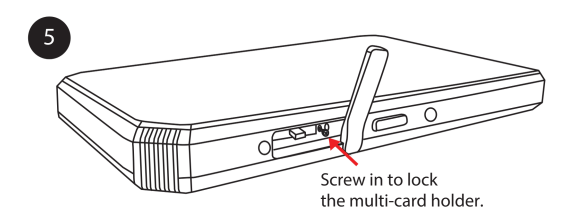
Insert a pin to pop the card holder.





Inserting / Removing of SIM card / Micro SD Card





FCC RF Exposure Information and Statement

This device meets the government's requirements for exposure to radio waves.

The guidelines are based on standards that were developed by independent scientic organizations through periodic and thorough evaluation of scientic studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The SAR limit of USA (FCC) is 1.6 W/kg averaged.

Device types: portable device has also been tested against this SAR limit. SAR information on this and other pad can be viewed on-line at http://www.fcc.gov/oet/ea/fccid/.

Please use the device FCC ID number for search.

This device was tested simulation typical 0mm to body.

To maintain compliance with FCC RF exposure requirements, use accessories should maintain a separation distance between the user's bodies mentioned above.

FCC Warning

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.

NOTE 1: 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 o 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 di erent from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modi cations to this unit not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

CE

The product shall only be connected to a USB interface of version USB2.0 and that the connection to a power USB is allowed.

Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss.



CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS