

OTOWISE

DT800

User Guide

Table of Contents

Product Components	3
Turn Wi-Fi On.or.Off.....	4
Add an Google.Account.....	5
Minimize data capacity by Canceling synchronization.....	7
Home.Screen.....	8
Settings > WIRELESS & NETWORKS.....	9
Settings > DEVICE.>.Sound	10
Settings > DEVICE > Display & Factory reset(Reset to default).....	11
Settings > DEVICE > Night Brightness Setting & Sleep.mode.....	12
Settings > DEVICE > Screenshot Setting & Storage.....	13
Settings > DEVICE > Apps & Language&input.....	14
Settings > DEVICE > About.tablet.....	15
Video.Player.....	16
Music.Player.....	17
Specification.....	18

Product Components

Product List

Car Navigation



Power Cable



GPS Antenna



Microphone



Micro SD card
(Optional)



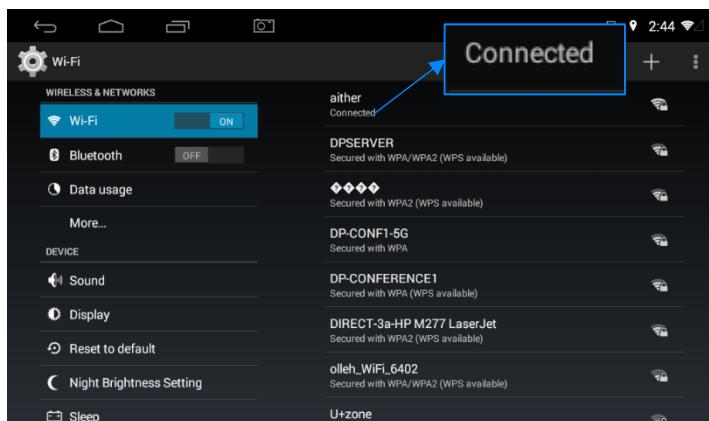
Turn Wi-Fi On or Off

Turning Wi-Fi on makes your device able to discover and connect to compatible in-ra Wireless Access Point(WAP).

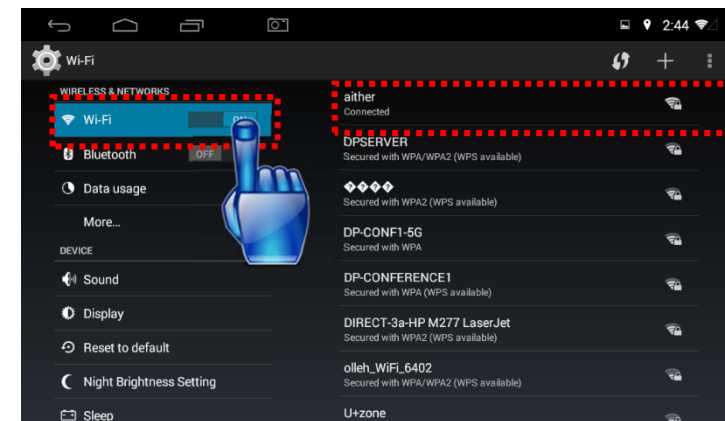
⊖ From a Home screen, Tap settings.



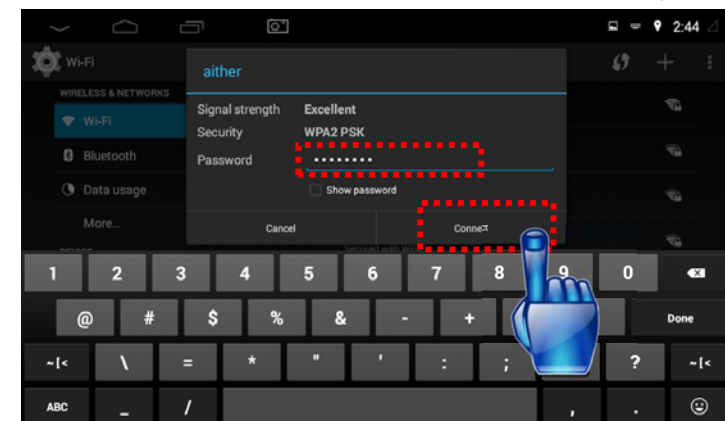
④ Connection successful.



⊖ Tap Wi-Fi, and then tap ON button.
Tap the network you want to connect to.



⊗ Enter a password to connect.



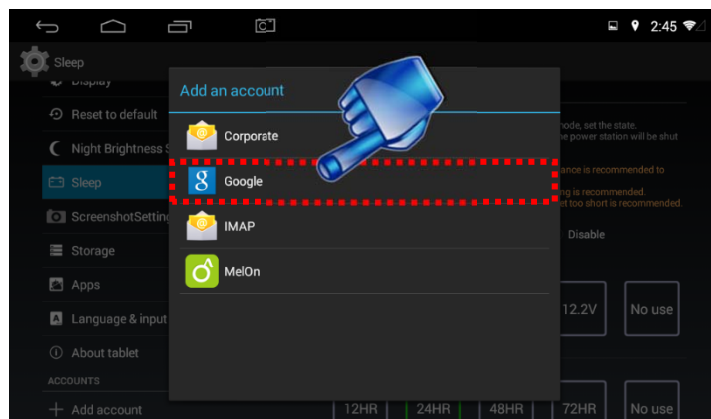
Add an Google Account

Set up and manage your Google Account.

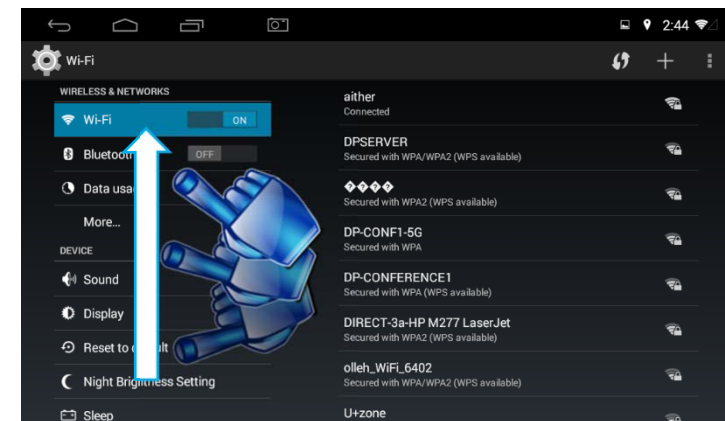
⊖ From a Home screen, Tab settings.



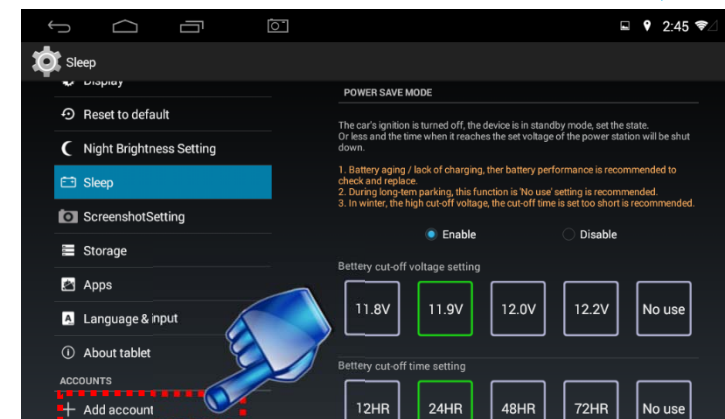
④ Tap "Google".



⊖ Swipe up the category area.



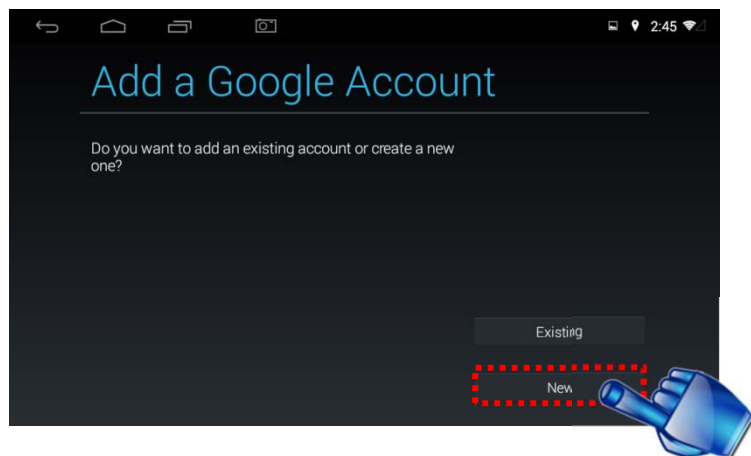
⊗ Tap "Add account".



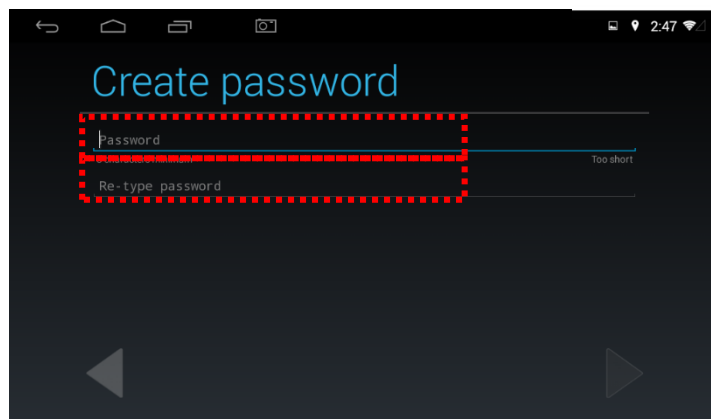
Add an Google Account

When you turn on your device for the first time, set up your existing Google Account or create a new Google Account.

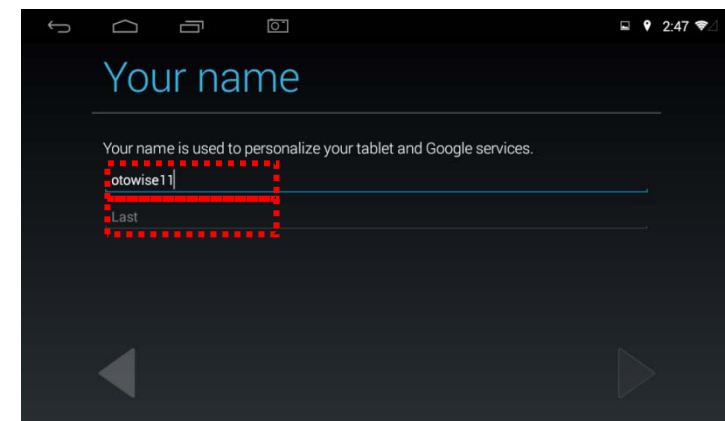
⊖ Tap "New"



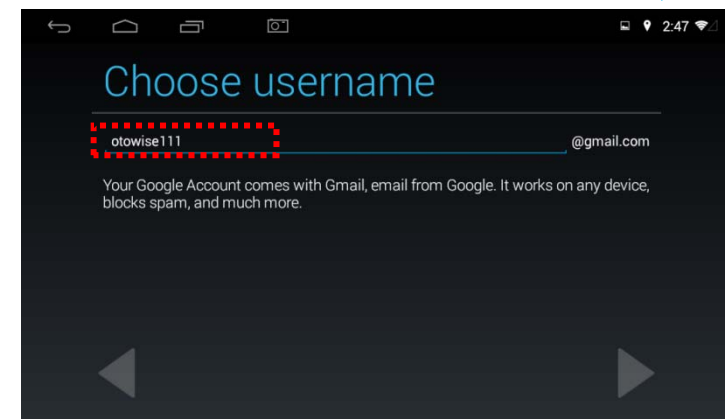
④ Create and re-type a password.



⊖ Input your name. (First & Last name)



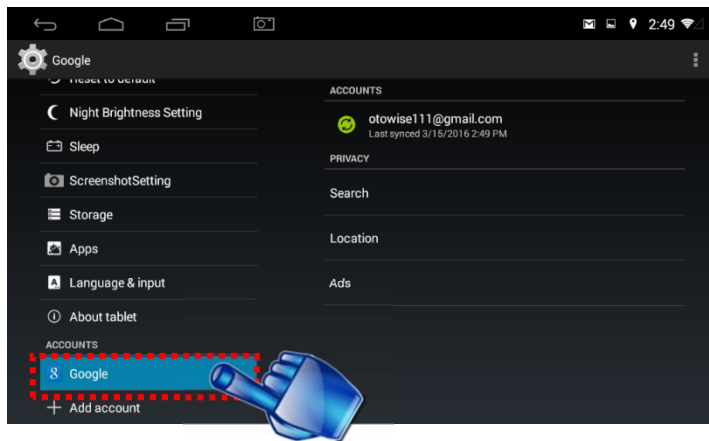
⊕ Input Username.(G-mail)



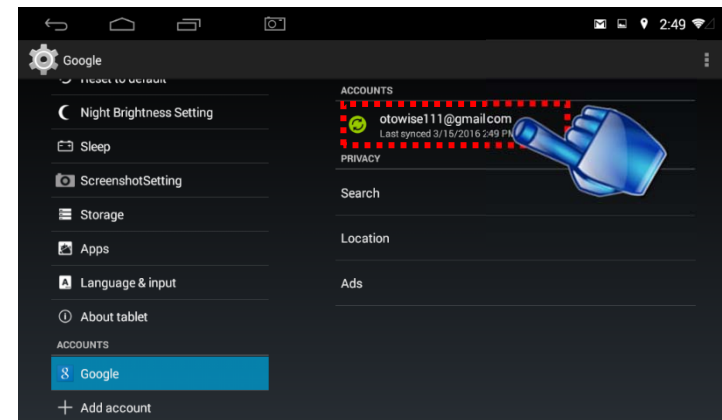
Minimize data capacity by Canceling synchronization

When you hope to save data usage, Cancel synchronization option.

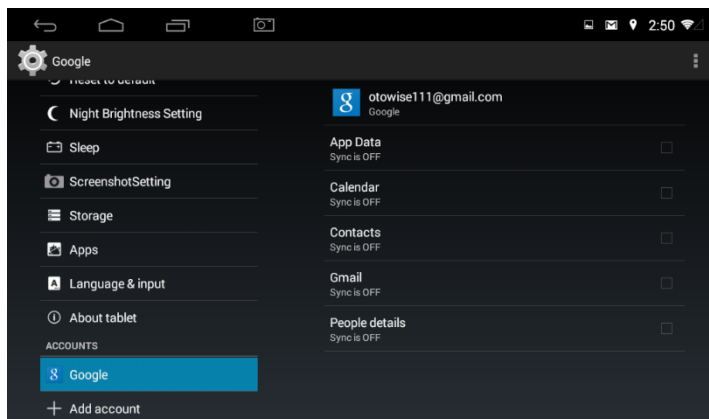
⊖ Tap "Google"



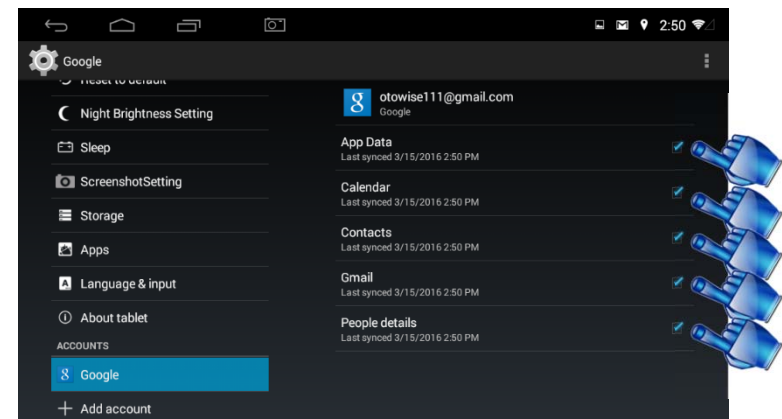
⊖ Tap your google account.



④ Confirm "Sync is OFF" status.







⊗ Uncheck all category.



Home Screen

• Function keys

-  : Back
-  : Recent
-  : home
-  : Navigation

- **Notification icons:** Displays new messages and emails, notifications, available software updates, and so on.
- **Status bar:** Displays device status icons (right) and notification icons (left).
- **Status icons:** Display information about the device, such as the network signal strength, battery level, the time, and so on.

Function keys



- Status icons
- Status bar
- Notification icons

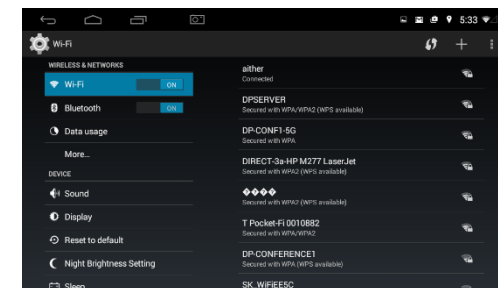
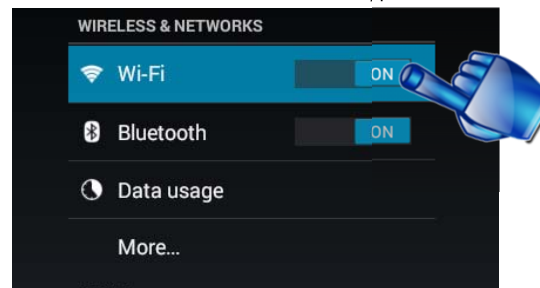
Clock widget
: Display present time & date

Main menu
: Display applications short cut icon we offer.

Settings > WIRELESS & NETWORKS

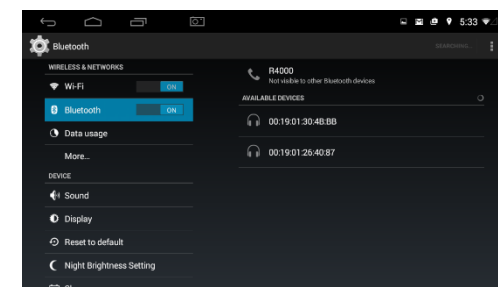
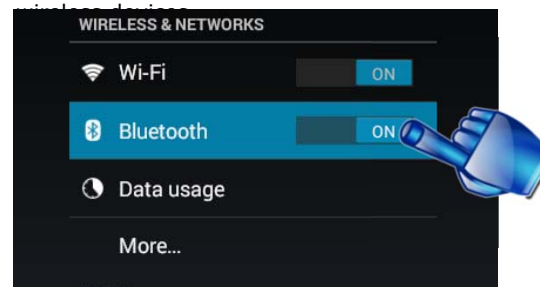
•Wi-Fi

Wi-Fi is a term used for certain types of Wireless Local Area Networks (WLAN).



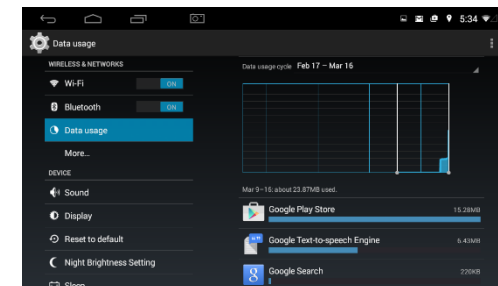
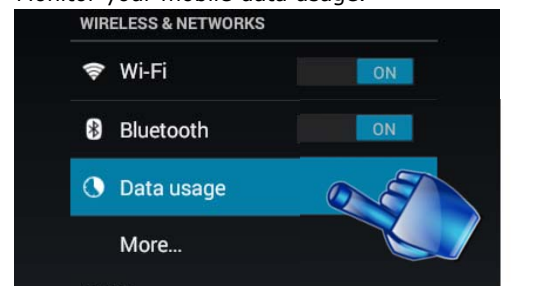
•Bluetooth

Bluetooth allows you to connect wirelessly to a number of Bluetooth devices, such as headsets and hands-free car Bluetooth systems, and Bluetooth-enabled computers, printers, and



•Data usage

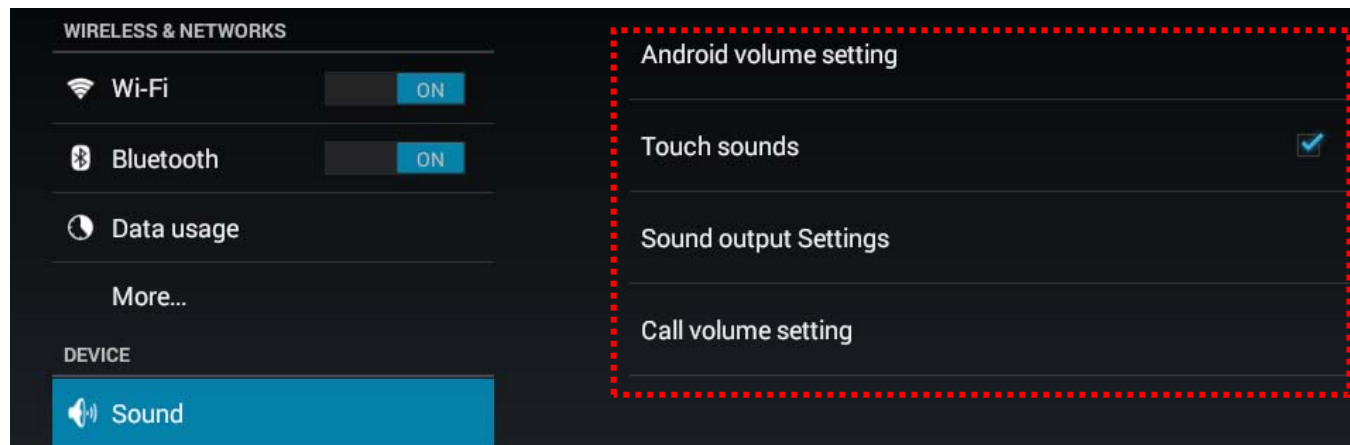
Monitor your mobile data usage.



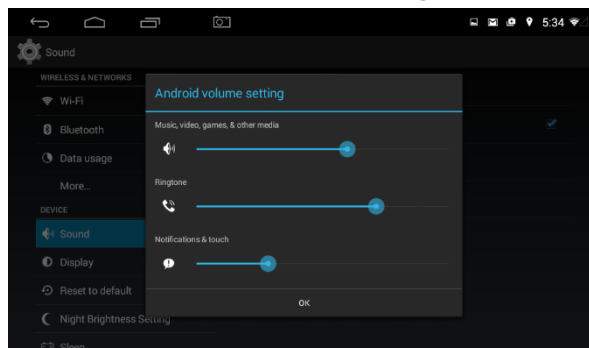
Settings > DEVICE > Sound

•Sound

Configure the sounds used to indicate notifications, screen touches, and other activities.

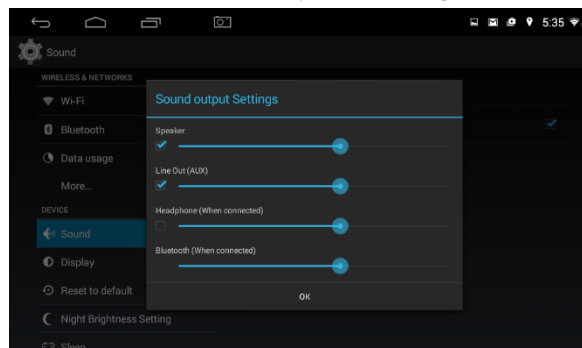


• Android Volume setting



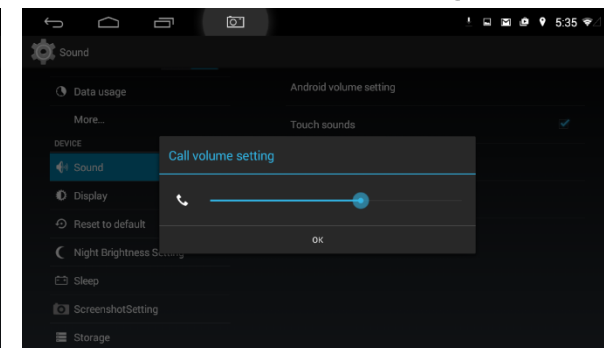
- Ⓐ Music, Video, Game & other media
- Ⓑ Ringtone
- Ⓒ Notifications & touch

• Sound output Settings



- Ⓐ Speaker
- Ⓑ Line Out(AUX)
- Ⓒ Head phone(When connected)
- Ⓓ Bluetooth (When connected)

• Call volume setting

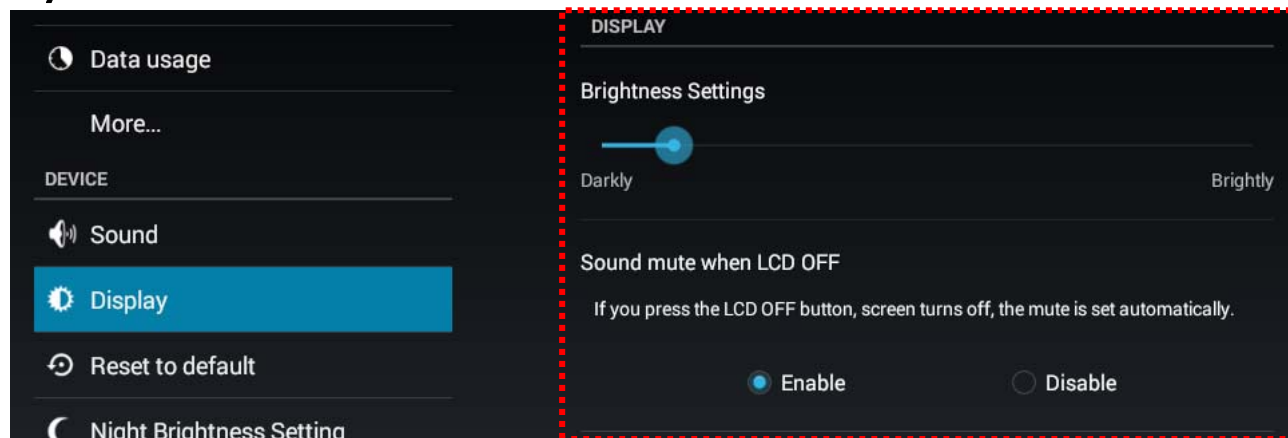


- Ⓐ Call volume setting

Settings > DEVICE > Display & Factory reset(Reset to default)

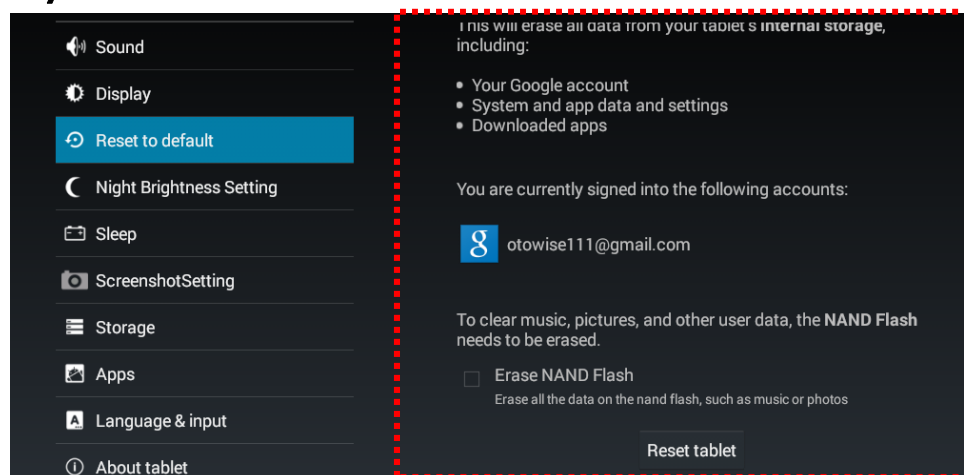
•Display

Configure your display's brightness, Lcd off option.



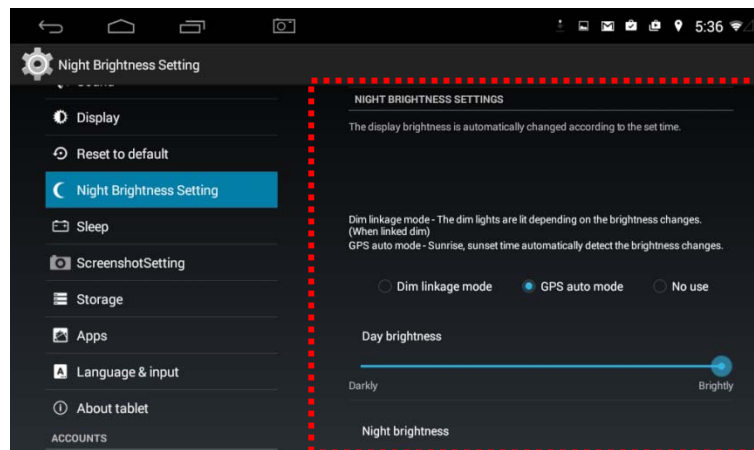
•Factory reset

You can reset your device to its factory defaults.

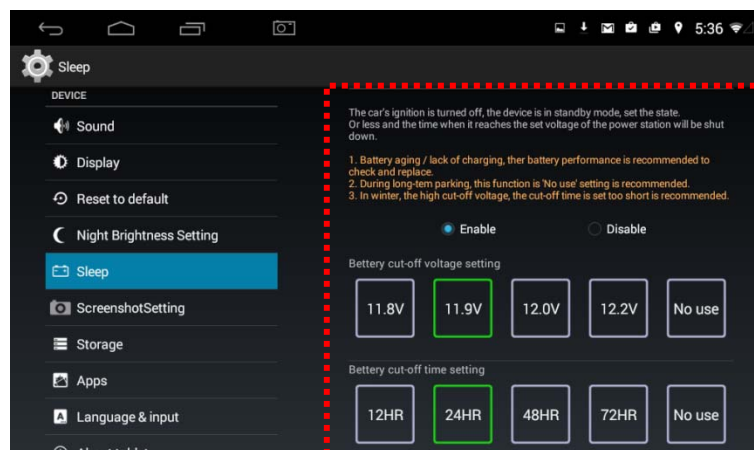


Settings > DEVICE > Night Brightness Setting & Sleep mode

- Night Brightness Setting You can configure Brightness according to the set time.



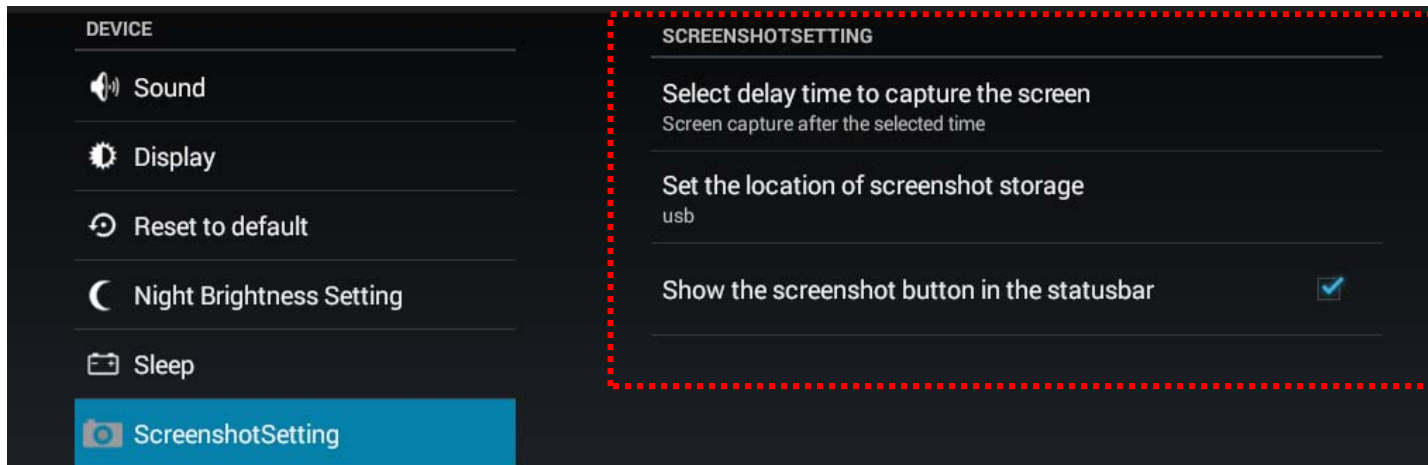
- Sleep mode Set Battery cut-off voltage & time



Settings > DEVICE > Screenshot Setting & Storage

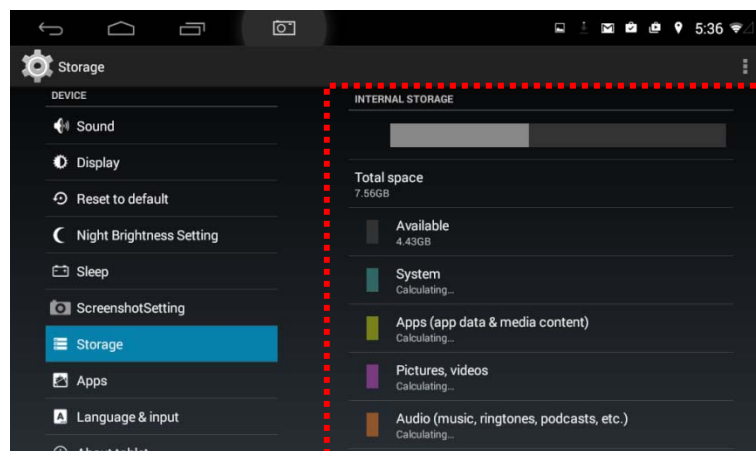
•Screenshot Setting

You can Capture the screen and set the location of screenshot storage



•Storage

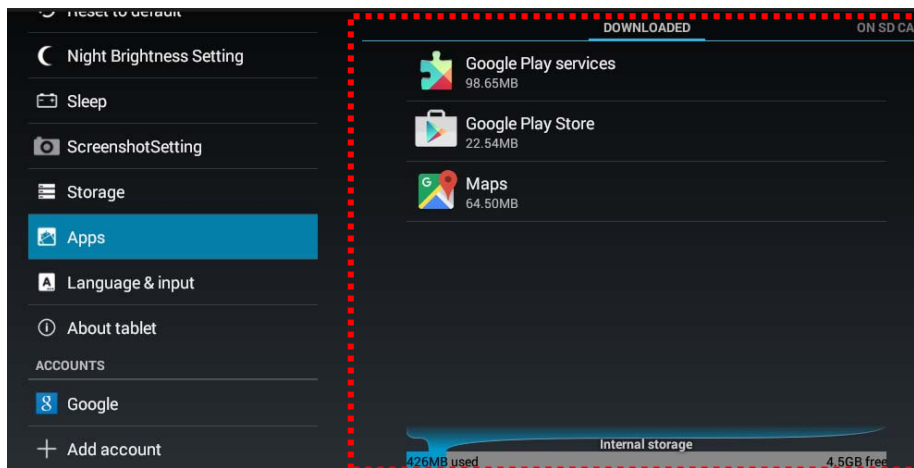
View the device memory and usage.



Settings > DEVICE > Apps & Language&input

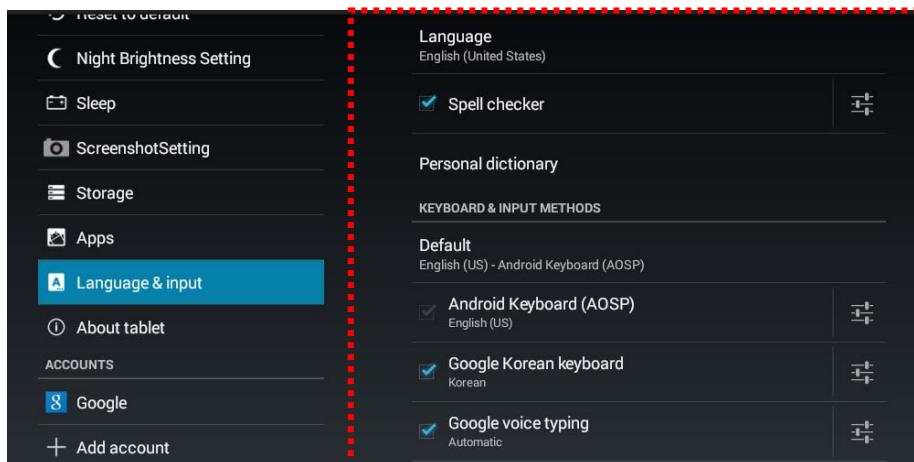
•Apps

Manage settings for applications on your device.



•Language & Input

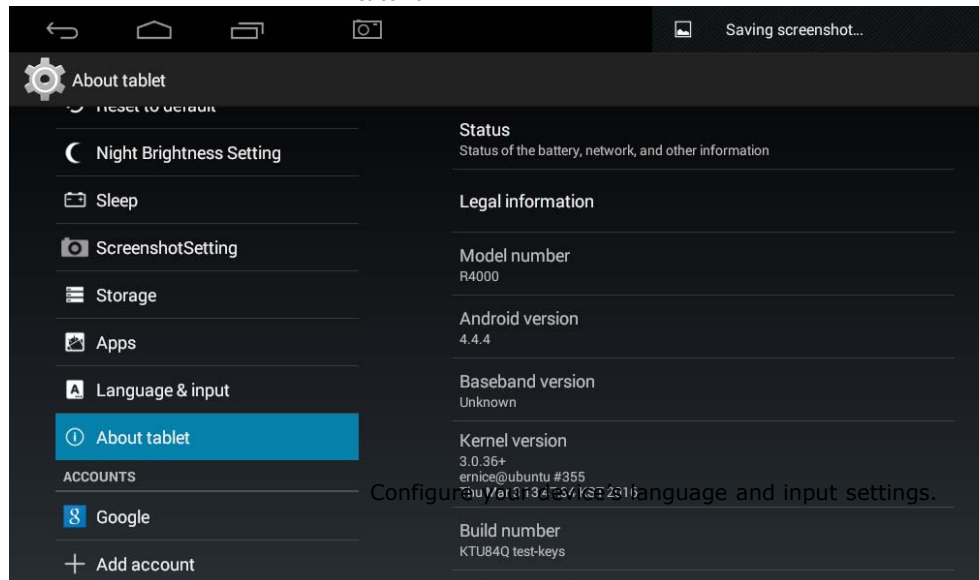
Configure your device's language and input settings.



Settings > DEVICE > About tablet

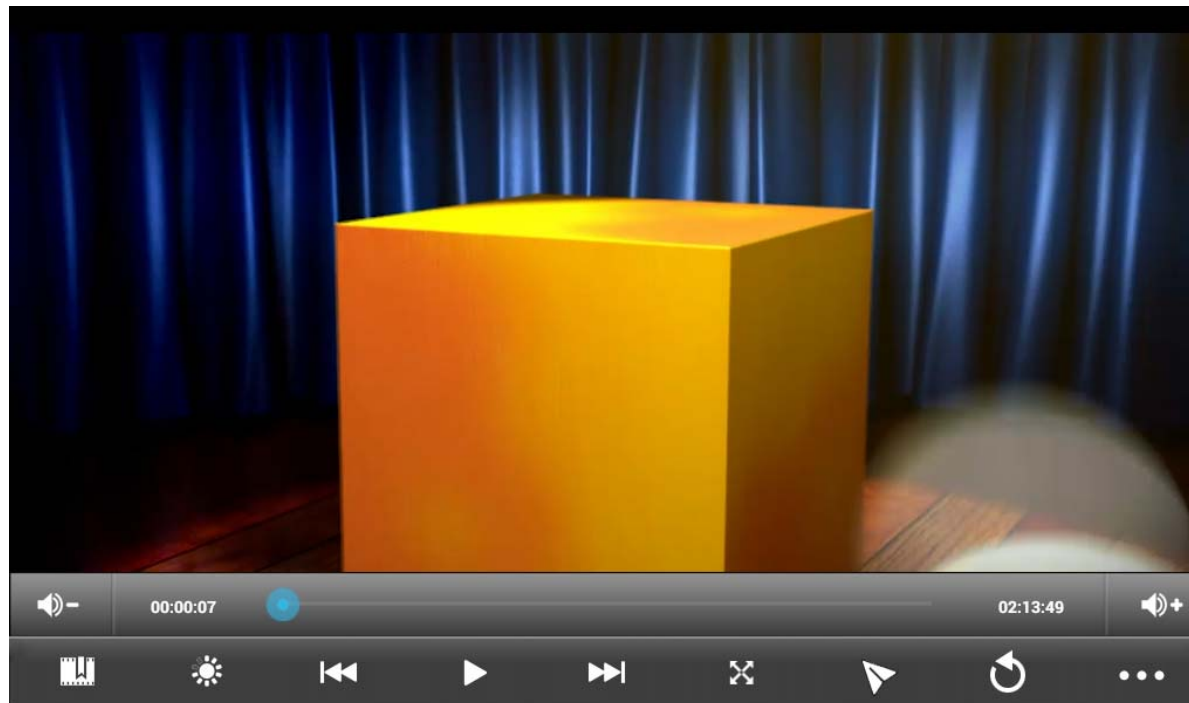
•About tablet

View information about your device, including status, legal information, hardware and software versions, and a tutorial.



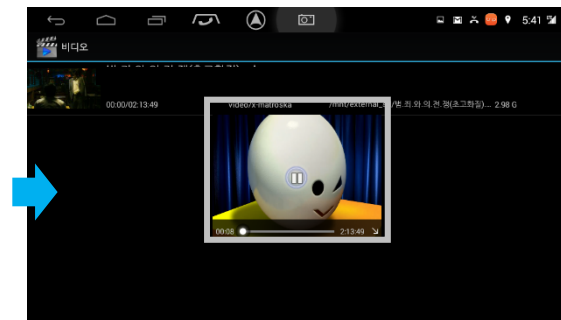
Video Player

Play and manage videos stored on your USB device



Add to bookmarks Set brightness Rewind Play/Pause Forward Full screen View small size Back Additional function

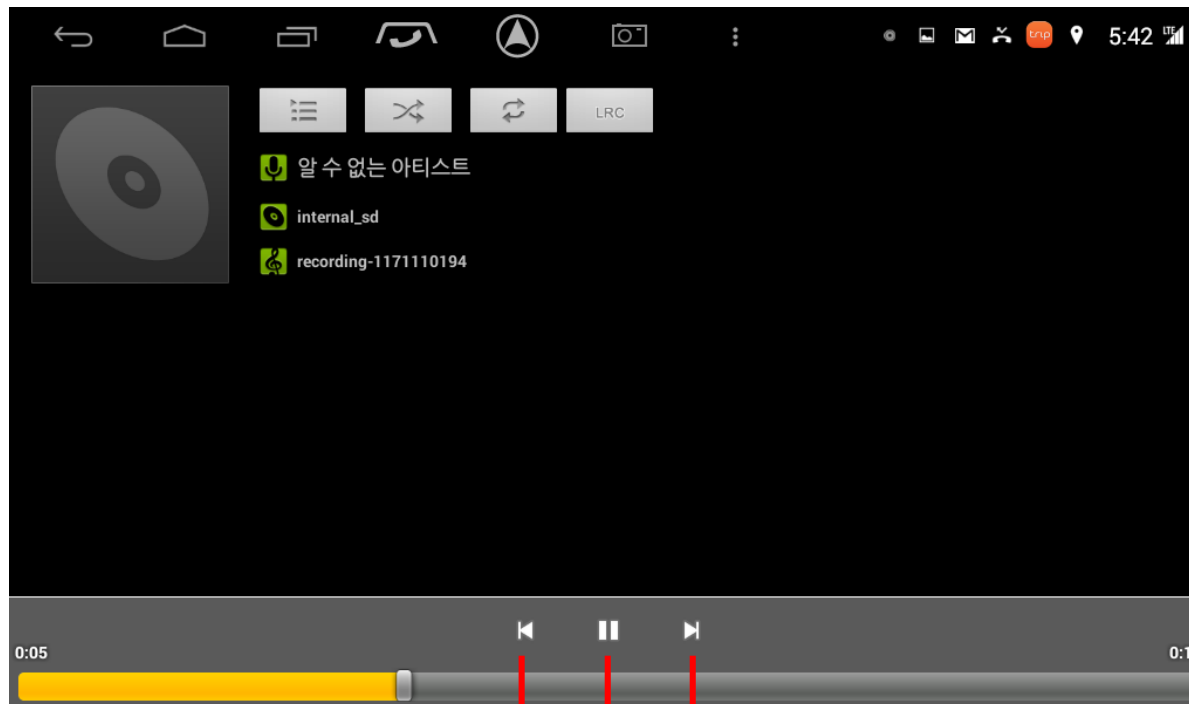
* View small size



: You can move the screen(Swipe) and exit(Touch and hold).

Music Player



Listen to your favorite songs with the Music player.



Rewind Play/Pause Forward

Specification

System	AP	Rockchip PX3 Quad-core(1.6GHz Max)	Automotive application processor
	RAM	1GB	DDR3
	NAND	16GB	eMMC
	LCD	TFT panel 8", 1024 x 600	Max 500 cd/m²
	Touch	5 point capacitive multi touch	
Network Interface	Bluetooth	4.0	AP6330
	Wifi	802.11 a/b/g/n 2.4/5.0GHz	AP6330
	USB	OTG x 1ea, Host x 1ea	Side - USB 2.0, Atype Connector(OTG) Modem USB(Host)
	Modem	Carry-in Materials	Supporting USB type, UART interface
	External Comport	In port : UART x 3ea(BT+WiFi, Debug, Trip) Extension port : UART x 4ea(GPS,Modem, etc)	TTL Level - (BT+Wifi) RS-232 Level
Input / Output Devices	CVBS-IN 1	Rear camera	TVP5150AM1-EP, 4Pin type (3.5mm Jack)
	CVBS-IN 2	AV-in	TVP5150AM1-EP, 4Pin type (3.5mm Jack)
	CODEC	MIC 2ea, Aux in 1ea, Mono in 1ea Line OUT 1ea, Speaker(L/R) 1ea, Aux out 2ea	ALC5631Q, 4Pin type (3.5mm phone jack)
	Speaker	4Ω, MAX 3W, 2ea Stereo	Inner speaker
	T-DMB Antenna (Korean version)	RF tuner & Baseband SoC for T-DMB	T3A0N, MCX R/A
	External control box	Micro SD 1ea, USB, Switch 2ea	For indash
	Switch	MODE Switch, REST, reverse LCD	
	Micro SD Memory	SDIO x 1ea	Supporting Max 64GB
Power	Power consumption	+10 ~ 30 V, 18W	

Rated supply voltage : 12V 
d.c.() symbol (IEC60417-5031) used.

* This product is aimed at Flush Type navigation system

Product installation guide

- minimum distances around the apparatus for sufficient ventilation;
- the ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table-cloths, curtains, etc.;
- no naked flame sources, such as lighted candles, should be placed on the apparatus;
- attention should be drawn to the environmental aspects of battery disposal;
- the use of apparatus in tropical and/or moderate climates.

DIGIPARTS, Inc

U-Tower #1901, 120 Heungdeokjungang-ro, Giheung-gu, Yongin-si, Gyeonggi-do South Korea
TEL : 031-627-5921
E-mail : jwlee@digiparts.co.kr

BRAND : OTOWISE

CE 2200

WARNING & SAFETY INFORMATION

Safety Symbols



Warning

- When encountering this symbol in the manual, you must follow these recommendations to avoid irreparable damage to your car, system or connected devices or to avoid accidents with injuries or death.

IC Information

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The antenna(s) used for this device must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Information

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.

FCC notification to users

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 when the equipment is operated in a commercial environment. 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, the user is encouraged to try to correct the interference by consulting with a dealer or an experienced technician for technical assistance.

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