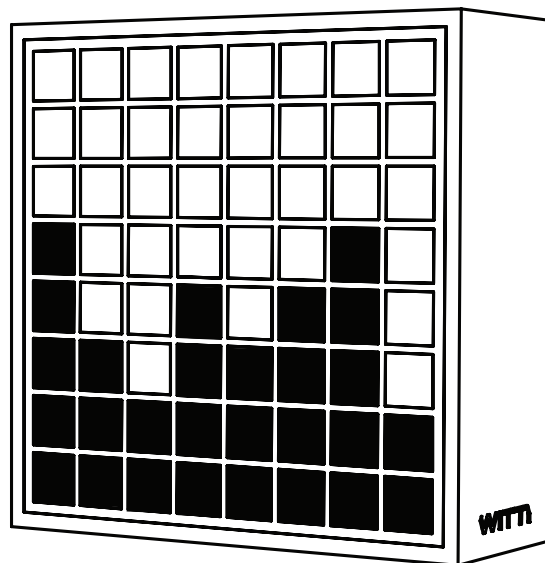


WITTI
AMAZING LITTLE THINGS

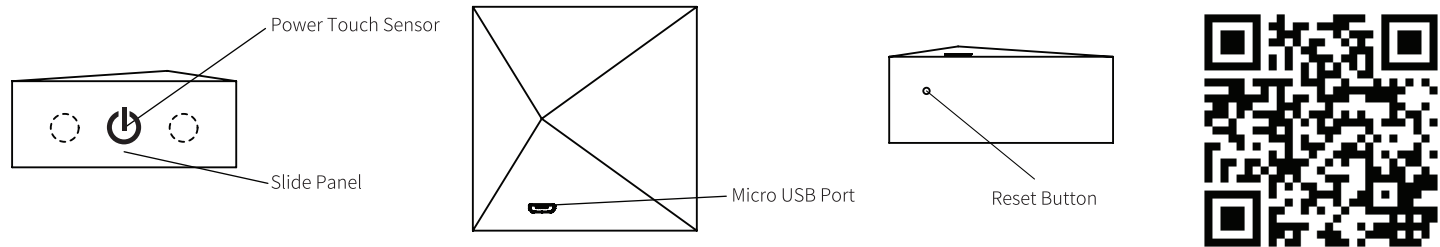


Instruction Manual

for

DOTTI

DOTTI Instruction Manual




Visit our tutorial page for more video and info
<http://www.wittidesign.com/tutorial/dotti>

Turning On/Off DOTTI

- 1) Press and hold the Power Touch Sensor for 3s to turn on/off DOTTI.
- 2) Slowly slide the touch panel left or right to switch between various modes
 - Favorite Icon
 - Animation
 - Clock (Auto sync with phone)
 - Shaking Game (Shake to activate)
 - Battery Life indicator
 - Notification Only (Screen is off)

Connecting and Using DOTTI

- 1) Download the DOTTI free App from App Store or Google Play. Keyword Search: Dotti
- 2) To connect to DOTTI, open the App, press the "Search"  icon, click on "DOTTI". When prompt for pairing password, please enter "123456"
- 3) You can use DOTTI App to do the following:
 - Setup 8 favorite Icons
 - Setup favorite Animation
 - Customize Notifications
 - Customize Icon for Shaking Game
 - Play Music
 - Set DOTTI default Icon when turned on
 - Rename DOTTI.
- 4) If DOTTI is on, and Bluetooth is turned on, your smartphone will be connected to DOTTI automatically once in range.

Receiving Notifications

If you received a notification, corresponding icon will blink. If you received more than 1 notification, all corresponding icons will cycle through.

If you read the notification on your phone, the corresponding light color on DOTTI will be off. You can also slide the top panel on DOTTI to clear all notifications on DOTTI (phone notifications will still exist)

Limited Warranty 1 year. <http://www.wittidesign.com/warranty>

The WITTI logo and NOTTI are trademarks of D&S Creation Limited. All other trademarks are properties of their respective owners. And any use of such marks by WITTI is under license.

Assembled in China www.wittidesign.com ©2014 D&S Creation Ltd. All Rights Reserved

Charging DOTTI

Use a Micro USB cable to charge DOTTI via Micro USB port. Input 5V.

The Battery Indicator light will flash while charging, and will stay on when DOTTI is fully charged

DOTTI should take around 2 to 3 hours until fully charged

The battery indicator mode has 3 level of battery indication. Full, 50%, and below 25%.

Resetting DOTTI

If DOTTI becomes non-responsive, you can reset DOTTI by using a small pin to push the reset button located at the bottom of DOTTI

Renaming DOTTI

If you have more than one DOTTI, you can rename DOTTI at the settings tab to differentiate between the various DOTTI. Please note that “- Dotti” will be appended to the name you specified

Troubleshoot

- Light does not turn on

Please plug in USB cable to make sure DOTTI is charged. Press the Power button for 3 seconds to make sure the unit is turned on.

- No reaction when sliding the top sensors

Sometimes the touch sensor can be affected by surrounding environment. Place DOTTI on table, restart DOTTI, wait for 2s, and slowly slide from left to right with light pressure. Reset DOTTI if problem persists

- DOTTI App cannot control DOTTI

Sometimes the App might be disconnected to DOTTI. Click the search Icon again and reselect the corresponding DOTTI. If problem persists, restart both DOTTI and the App. For iOS, you can try to unpair DOTTI in the iOS settings (Bluetooth), and try to reconnect again

- Notifications cannot be received

Please make sure Bluetooth is on. If only one specific Notification cannot be received, please switch off and switch on that Notification again. If all Notifications cannot be received, please try to switch unpair and restart DOTTI, and reconnect again.

- DOTTI name does not change after set

Sometimes the Bluetooth module needs to be restarted before the name change takes effect. Please restart DOTTI and the name should be updated

For further Assistance, please contact us at service@wittidesign.com



DOTTI User Guide

<http://www.wittidesign.com/manuals/dotti/>



Dotti App

<http://www.wittidesign.com/download/dotti/>



Keyword: Dotti

Limited Warranty 1 year. <http://www.wittidesign.com/warranty>

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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

Due to the used enclosure material, the GSM mobile phone shall only be connected to a USB Interface of version 2.0 or higher. The connection to so called power USB is prohibited.

Do not use the mobile phone in the environment at too high or too low temperature, never expose the mobile phone under strong sunshine or too wet environment. The suitable temperature for the phone and accessories is 0°C-40°C.

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

Regulatory Conformance

Hereby, Corporation declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

For the declaration of conformity, visit the Web site www.wittidesign.com/certification.

Notice: Observe the national local regulations in the location where the device is to be used. This device may be restricted for use in some or all member states of the European Union (EU)