#### FCC ID: UZI-W300

# **Quick Start Guide**

# Contents of box





Cover



USB cable

### **Basic Introduction**



- 1 Micro USB
- 2 Power indicator

**USB** charging

Green light - Power on / Fully charged

Red light - charging

Red light & Green light – Low power level

Red light & Green light blink - Data uploading

### The Federal Communication Commission Statement

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 instruction, may cause harmful interference to radio communication. 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 of 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.

Use only shielded cables to connect I/O devices to this equipment. You are cautioned that change or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- 1 This device may not cause harmful interference and
- This device must accept any interference received, including interference that may cause undesired operation.

The antenna used for this transmitter must not be collocated or operation in conjunction with any other antenna or transmitter.

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

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

3	Connection indicator	Solid – connected
	(blue light)	Blinking – data transferring
		Blink once – ready to connect
4	Power button	Press to power on
5	Erase button	Press to clean the screen
6	App button	TBD
7	Save button	Press to save the data or upload to the data
		connected device.
8	Stylus	Writing utensil for W300

## **Getting Start**

- 1. Please charge the device until the green light remains on before the first using.
- 2. The device should operate 10 hours without charging under normal working condition.
- 3. The battery is irremovable. Disassembly may cause loss of product warranty.
- 4. Do not put the device under extreme environments, e.g. long explosion under sun light, heat, water...
- 5. Do not use organic solvents (acetone, bleach ...) to clean the device. Soft cloth is suggested.
- 6. 5V, 500mA via USB.
- 7. When device crashed or stop responding, slightly press the reset button at the bottom with a paperclip; and reboot the device.

## Setup and connection

- 1. Wireless connection is via Wifi & Bluetooth, covered range of 10 meters for Wifi, 5meters for Bluetooth.
- 2. Please complete the connection set up for the first using.
  - A. For PC users, please download the software tool in a PC or Mac. Connect the device with the cable wire; follow the instructions to complete the set up for the first using.
  - B. For iOS or Android users, please download the App from App store or from google play. Boot on the Bluetooth function, follow the App instructions to complete the set up for the first using.

3. Once the set up complete, data could be synced or transferred to the device.