# Renown Patient Information Display

### **Device Guide**

Brand : Renown Model No. : PID-1000S

Doc Version : v1.1 Doc Date : 2018.01.03

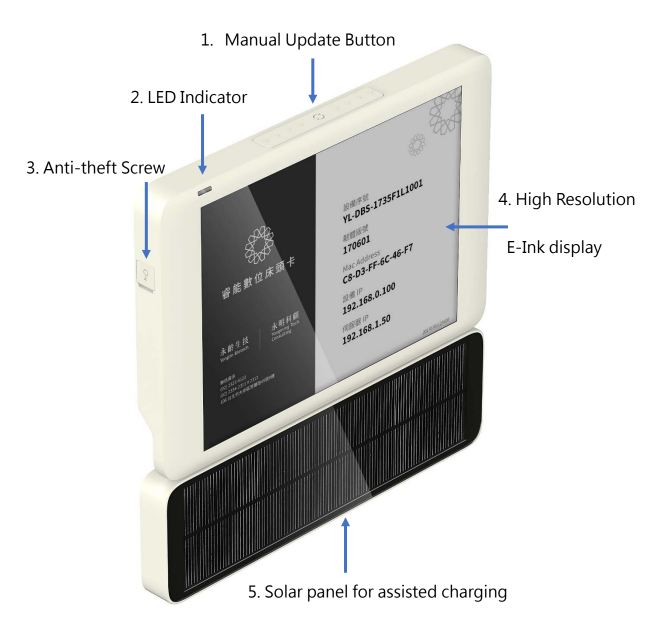
#### Table of Contents

1.	Device Layout	. 2
[Ext	erior Front]	. 2
[Ext	erior Back]	. 3
2.	Initial Setup	. 4
3.	Important Notice	. 4

### 1. Device Layout

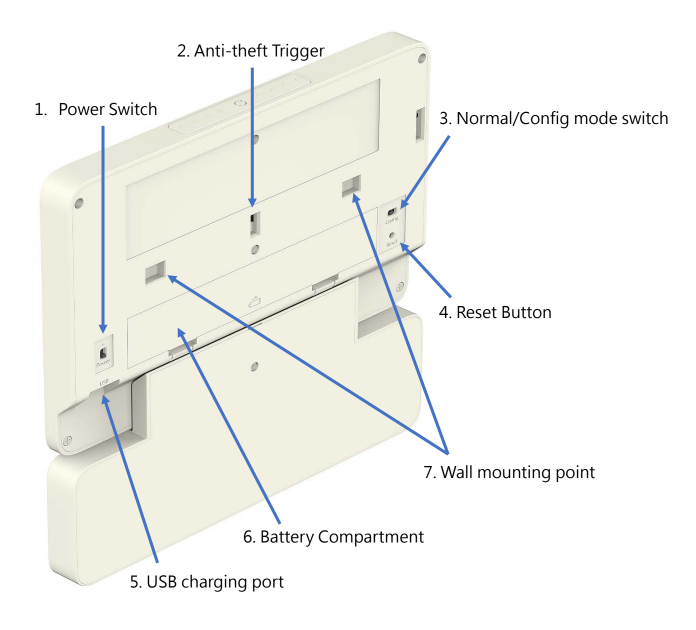
### [Exterior Front]

- Manual update Button: After short press for 1 second or long press for 3 seconds, device wakes up and requests update from backend server.
- 2. LED Indicator : Lights green when manual update button is pressed.
- 3. Anti-theft screw.
- 4. High-resolution e-ink display.
- 5. Solar panel for assisted charging : Optional solar panel to supplement dry cell battery on powering Device.



### [Exterior Back]

- 1. Power Switch : Up position is power on. Down position is power off.
- 2. Anti-theft Trigger: When Device detaches from its wall mount, a spring-loaded pin is triggered. Device wakes up and sends an alert to back end server.
- 3. Normal/Config Mode Switch : Left is [Config Mode]. Right is [Normal Operation Mode].
- 4. Reset Button : Erase pairing and settings data.
- 5. USB charging port : Powers Device through USB power cable.
- 6. Battery Compartment : Uses 6 AAA dry cell batteries.
- 7. Wall Mounting Points : Device attachment points to wall mount bracket.



## 2. Initial Setup

Before using device, please launch Device Setting Administration Software, set connection information and test connection status.

- 1. Connect PC to Device using a USB cable.
- 2. Launch Device Setting Administration Software on a PC.
  - 1.1 Configure Wi-Fi Setting : SSID, Authentication type, Encryption type, Key.
  - 1.2 Configure Server Setting : Backend Server IP Address.
- 3. After Device is configured, test connection through Wi-Fi. If Device connects successfully, then initial setup is complete.

## 3. Important Notice

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.

#### 15.21

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

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

For product available in the USA market, only channel 1~11 can be operated. Selection of other channels is not possible

#### FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.