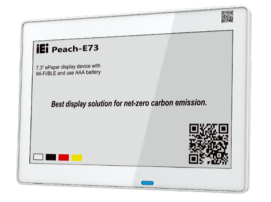
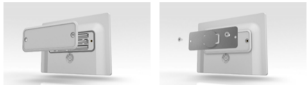
Peach-E73

The Green Way to Communicate





Features

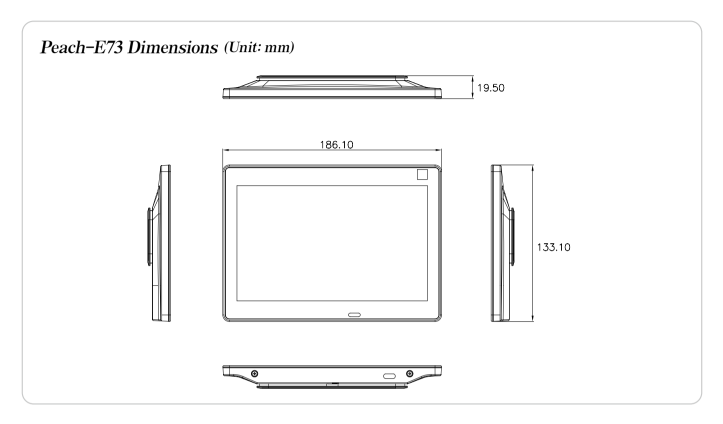
- 7.13" 800 x 480 ePaper display
- Red / yellow / white / black 4 image colors
- Red / blue 2 colors LED
- IEEE 802.11b/g/n (2.4 GHz WiFi) / Bluetooth® 5 (LE)
- AAA x 6 batteries design to reduce waste batteries
- USB-C connector for power supply and image transfer
- Circular key block with clear markings to reduce the complexity of an operation
- Smooth curved body design is more convenient for cleaning and disinfection needs
- PMMA + PC cover lens with AG surface treatment for scratch resistance and impact resistance cover lens also reduce the influence of ambient light reflection



Specifications

Model	Peach-E73
Active area	7.3"
Resolution	800 x 480
Display type	Electro-Phoretic Display (EPD)
Dimension	186.1(L) x 133.1(W) x 19.5(D)
Wireless	IEEE 802.11b/g/n (2.4 GHz WiFi) / Bluetooth® 5 (LE)
Connector	USB Type-C
LED	2 colors
Keys	Power / BLE / Reset
Battery	AAA x 6
Colors	BWRY
Image update time (25°C typ)	18 sec
Best optic temperature range	15°C ~ 35°C
Storage temperature	-20°C ~ 60°C

The Peach-E73 ePaper display is a low-power information display solution that represents a new generation of environmentally friendly products designed to replace printed paper. It is equipped with Peach-E73 communication that allows the display content to be synchronously updated. The embedded Wi-Fi and BLE 5.0 protocol offers excellent signal penetration for wireless transmissions. With its minimal power consumption, the Peach-E73 ePaper display is ideal for IoT applications such as factory storage, hospital ward cards, and museum art sign.



Supports slide rail bracket installation



Thin design, comfortable installation touch.



Ordering Information

Part No.	Description
Peach-E73	7.3" BWRY ePaper display device with Wi-Fi/BLE and use AAA battery x 6