

iButton - 001

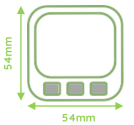
CALL PAD FOR IQUEUE DIGITAL QUEUEING SYSTEM

Being the most commonly used item in a queue system, iButton call pad not only especially designed for space saving at cashier's desk and it is user friendly to perform, iButton can be used for:

- Banking and finance counter keypad
- Supermarket queue keypad
- Airline check in counter
- Library counter



3 programmable buttons



Elegant compact shape



Bundled with speaker, TF-reader, battery, Wi-Fi and Bluetooth



Isignage[°]

LCD display to show operation message

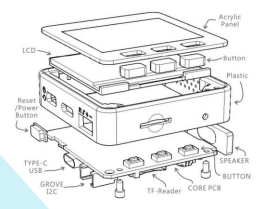


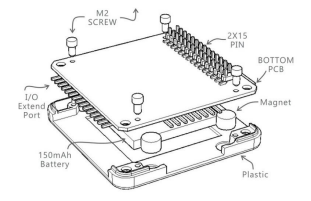


iButton - 001

SPECIFICATIONS

Source	Parameter
ESP32	240MHz dual core, 600 DMIPS, 520KB SRAM, Wi-Fi, dual mode Bluetooth
Flash	4M-Bytes
Input	5V @ 500mA
Interface	Type C x 1, GROVE(I2C+I/0+UART) x 1
LCD	2 inch, 320x240 Colorful TFT LCD, ILI9342
Speaker	1W-0928
Battery	150mAh @ 3.7V
Op. Temp.	3 2°F to 104°F (0°C to 40°C)
Size (only CORE)	54 x 54 x 12.5 mm
Size (with Stand)	54 x 61 x 48 mm
Case	Plastic
Weight	100g only CORE





is ignage.