

## Operational Description

### - Features of the MB400 -

With compact and lightweight body combined with high performances, this printer prints barcodes clearly on various types of thermal paper. This printer is the thermal printer which publishes a bar code label etc.

#### - Excellent Printing Performance -

Not only does this printer print barcodes clearly, but it can also enlarge and print various types of fonts and Kanji characters in a free layout.

#### - Durable and Easy to Use -

This printer is also superb in durability, as it has been designed with the premises of printing barcodes. Also, special consideration has been taken so that the printer can be easily cleaned everyday.

#### - Dispenser Function -

As a portable printer, this printer can easily print and dispense labels to enable the application of labels at site.

#### - Interface -

Carry as an interface Bluetooth which is a 2.4GHz highly advanced smallness electric power data-communications system as a radio interface besides RS-232C, and TTL and IrDA.

### Bluetooth's feature

This unit has a second generation low power data communication system of Bluetooth as a 2.4GHz radio interface.

With the Bluetooth's feature of high interconnectivity, data can be exchanged with any Bluetooth enabled handheld terminals, barcode scanners, or PDA's.

Connection is made by specifying the BD address from devices like handheld terminal.

With the use of a method called Frequency Hopping, Bluetooth interface is strong against noise and interference and has high confidentiality.