







## FA-632PR(RF) **RF2.4G Wireless Thermal Printer**

Via RF2.4G Hz wireless dongle, the printer receives and prints the measurement data from the medical scale Extremely compact design

- ≥ 2-button operation (On/Off & Paper feed)
- ➤ Thermal dot line printing
- Number of dots/line: 384dots
- Resolution: W 8dots/mm x H 16dots/mm
- ➤ Max. printing speed: 40mm/sec ➤ Max. paper roll diameter: 50mm
- ➤ Printing width: 48mm
- ➤ Wall mounting
- ➤ With curved paper path
- > Error and power indicators

Platform material: Plastic Platform Size: 300 x 220mm

**Product dimension:** 110 x 110 x 107 mm(Approx.)

**Product weight:** 0.3kg (Approx.)

Operating temperature: 20°C-50°C.

RS-232 output standard communication with scale

(RS-232 cable included)

Power: 1 X AC adaptor: 100-240V input,

12V [2A] output (DC adaptor included)

















