

# NGX

MADE IN INDIA



# BTP

---

## BLUETOOTH THERMAL PRINTER

## BTP 2 inch

### Hardware Specifications

Battery	Li-Po Battery (7.4V,1500mAh)
Input power	9V,1A DC
Printer	2 inch Thermal Printer
Print resolution	8dot/mm (0.125mm/dot) 203dpi
Printing Speed	50 mmps
Print head Reliability	100Km
Cutter method	Tear bar
Paper end Sensor	Available
Internal LEDs	Available to notify errors and printer status
Interface	Bluetooth, USB 2.0
Dimensions (LxWxH)	117 x 82 x 46 mm
Weight	160g

### Software Specifications

Print font	English – 9 x 15 (W x H)
Character size	1.5 x 3.0 mm(W x H)
Data buffer	Up to 1K bytes
Logo store memory	Maximum 4 Kilobytes
Software interface	ESC/POS emulation
Software Platform	Android (IOS - to be released)

## BTP 3 inch

### Hardware Specifications

Battery	Li-Po Battery (7.4V,1500mAh)
Input power	9V,1A DC
Printer	3 inch Thermal Printer
Print resolution	8dot/mm (0.125mm/dot) 203dpi
Printing Speed	40 mmps
Print head Reliability	50Km
Cutter method	Tear bar
Paper end Sensor	Available
Internal LEDs	Available to notify errors and printer status
Interface	Bluetooth, USB 2.0
Dimensions (LxWxH)	145 x 106 x 60 mm
Weight	240gm

### Software Specifications

Print font	English – 9 x 15 (W x H)
Character size	1.5 x 3.0 mm(W x H)
Data buffer	Up to 1K bytes
Logo store memory	Maximum 4 Kilobytes
Software interface	ESC/POS emulation
Software Platform	Android (IOS - to be released)

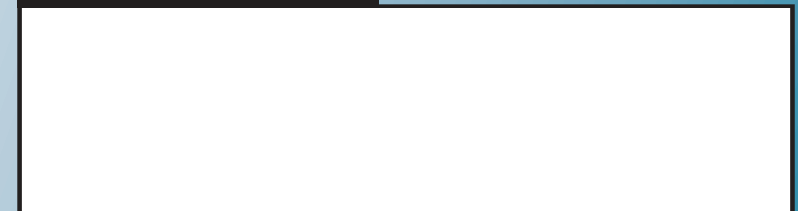
## BTP - 3inch Features

- Supports Windows XP/7/Vista/8.x and Android (IOS - to be released)
- Bluetooth - 5mtr Range
- 50km TPH life
- Low power consumption
- Large capacity battery
- Build for field applications
- Supports with Android Billing Softwares

## BTP - 2inch Features

- Supports Windows XP/7/Vista/8.x and Android (IOS - to be released)
- Bluetooth - 5mtr Range
- 100km TPH life
- Low power consumption
- Large capacity battery
- Build for field applications
- Supports with Android Billing Softwares

## Authorized Dealer



NGX PRODUCTS



Billing Printer



Billing Printer



Handheld Ticketing Machine



LED Display Board

**MANUFACTURED BY**  
NGX Technologies Pvt.Ltd.,  
Bangalore , Karnataka  
[www.ngxtech.com](http://www.ngxtech.com)