## Mini Bluetooth Thermal Printer SMART LINK STP – 48

## **Specifications**





The Smart Link STP-48 has been designed to have the minimum possible footprint for addressing all mobile printing needs. The printer primarily communicates with the user interfacing mobile device wirelessly using Bluetooth communication. Since Bluetooth is almost ubiquitous in all mobile devices, this form of communication is helpful in interfacing with the maximum number of mobile devices to solve the printing requirements of such devices. In the following table, specifications of the Bluetooth printer have been listed. A detailed manual of operations of the printer will be provided at the time of installation.

Parameter	Specification
Printing method	Thermal sensitive line dot
Paper width	56mm
Paper thickness	60-80μm
Valid printing width	48mm
Resolution	8 dot/mm (203dpi)
Dot/line	384
Printing speed	50-80mm/s
Outer dimension	92.5mm×75mm×38mm
Weight	205g (without paper roll)
Rolling paper diameter	≤30mm
Interface	RS232, Bluetooth 2.1
Working temperature	-10°C to 50°C
Working humidity	20% to 80%
Storage temperature	-20°C to 70°C
Storage humidity	5% to 95%
Paper feeding method	Easy paper loading
Power	1600mAh rechargeable Li-ion battery

