

## **2 Inch Compact Thermal Printer**



# **Highlights**

- a) Indian Regional Languages
- b) Bar-code, Graphics and logo printing compatible
- c) Supports 12/16/24/32/48 characters per line
- d) Ultra low power consumption
- e) Compact battery operated handheld device
- f) Integrated Barcodes: EAN13,Code39, Code 128

## **Thermal Printing**

Our printer driver card supports thermal line dot printing method. Our printer provides designers with a high-quality, cost-effective, space-saving printing solution for POS, kiosk, ticketing, labeling, banking, instrumentation and medical equipment applications.

CASCADEMIC uses high grade mechanism which produce clear, precise and high density printing. Platen block or platen unit open mechanism provides easy paper installation to our customers.

## **Application Interface**

Blueterm+ for bluetooth and TCP Client for Wi-Fi are suggested applications which customers can directly download from Google Play Store. CASCADEMIC also provides android SDK for bluetooth printing, so customer can easily build their applicati`on. For Serial PC interface it will widely supports all serial terminals like hyperterm, teraterm, hercules, etc. This will work with various baud rate which we can change through command.

## **Print Support**

The OEM thermal printer solution from CASCADEMIC is based on ultra low power processor, with its compact and battery operation capabilities, It is an ideal fit for the POS and low power economical embedded printing solutions. CASCADEMIC printer supports various fonts in English and any one additional regional language and It is capable of printing logo, Graphics and bar code printouts. CASCADEMIC uses their own command sets which printer can understand, with that user can customize the prints. At a time the printer can print a maximum of 3K bytes data.

#### **Communication Interface**

The Printer can be connected to the device equipped with Bluetooth/ Wi-Fi / Wired Serial interface. Using HC05 BT module which is fully compatible with BT 2.0. It has high sensitive receive signal, small size and low power consumption. Any mobile device will connect directly to the Wi-Fi of the printer. With the mentioned IP address and port we can feed the data to the printer.

### **Other Printer and Driver cards**



2" Panel Thermal Printer



**Token Dispenser System** 



**Thermal Printer Driver Cards** 



3" POS Thermal Printer



Hardware		
Processor	NXP Kinetis ARM Cortex-M0+ core.	
Printer Head	Seiko Mechanism LTP01-245	
Interface	Blue tooth/ WiFi/ Serial/USB	
Battery	Rechargeable 7.4VDC/1100mAh	
AC-DC power adapter	• 9V, 2A	
Software		
Interface support	B T- Android	
	WiFi- Android	
	RS232- Serial port terminals	
	Connectivity - Wireless	
ВТ	<ul><li>B T Version 2.0</li><li>GAP, SDP, SPP, and GATT profile support</li></ul>	
WiFi	<ul><li>802.11b/g/n</li><li>Client and Access Point Mod</li></ul>	
Connectivity -Wired		
Serial	• RS232	
USB	Mini USB	
User Interface		
LED	Paper status	
Paper	Paper detection Indication	
ON/OFF	Power button	
Test Feed	Feed button	
Environment Parameters		
Operating Temperature	• -30deg. C to +70deg. C	
Storage Temperature	• -40deg. C to +85deg. C	
Relative Humidity	• 5% to 95% Non Condensing	
Mechanical Parameters		
Dimension	• 76(W)*104(L)*38(H) in mm	





Tamper Proofing	• No
Weight	• 350 grams
Paper size	• 2"

Printer head Parameters		
Print resolution	• 203 DPI	
Life time	50Kms abrasion	
Weight	• 120 grams	
Print speed	• 75mm/sec	
Paper size	• 2"	



















Food Delivery

Courier Delivery

Restaurant

Transport&Logistics









Taxi/Bus/Auto Receipt



Traffic citation



Cable Rent collection







CASCADEN G





LoRa™



Energy Monitoring Solution

Cloud Connectivity Solution

Innovation towards Embedded Planet

LoRa Connectivity Solution





Thermal Printer





## Address:

1743, 1st Floor, Sri Raghavendra Plaza 9th Cross, 2nd Phase, JP Nagar Bangalore, Karnataka, India.

Pincode: 560078

Mobile: 080 2658 3333 Email: info@cascademic.com