

HSPOS TECHNOLOGY LIMITED

5 floor, A1 building, Nanshui Industrial Park, Sanjiao
Town, Zhongshan City, Guangdong Province, China
Tel +86 0760-85402097 Fax +86 0760-85402097

Website: www.hsprinter.com

Email: mikepeng@hsprinter.com



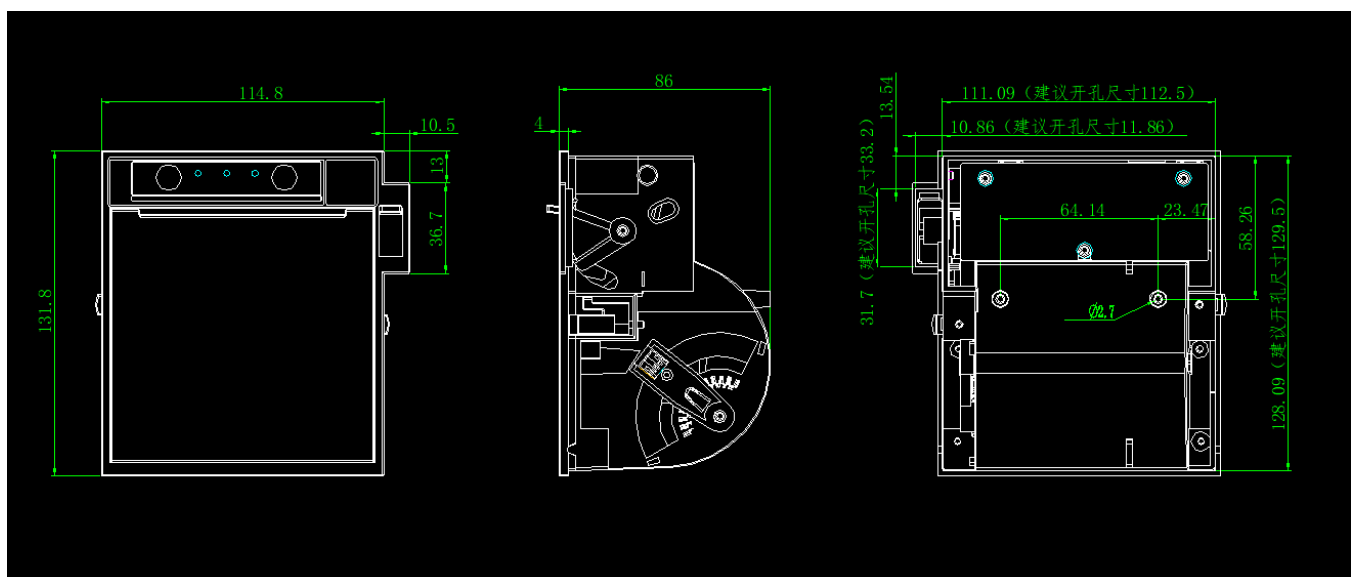
HS-K35 3 Inch Embedded Thermal Printer

Features:

- Support Raspberry Pi 2
- Support Windows 2000/XP/7/8/10, Linux,
- Good price and Short delivery lead time
- Factory/Manufacture with engineer team, able to do OEM&ODM
- With cutter, mechanism, control board; With bracket optional
- SUPPORT USB+parallel Interface
- With an adjustable paper nearly sensors and a paper take away sensors
- Holding down the Feed button, power on selftest.
- Support Black marker sensor functions
- Support receipt and Label sticker paper.
- With unlocking to open the printer cover (optional)



Printer Size:



HSPOS TECHNOLOGY LIMITED
 5 floor, A1 building, Nanshui Industrial Park, Sanjiao
 Town, Zhongshan City, Guangdong Province, China
Tel +86 0760-85402097 **Fax** +86 0760-85402097
 Website: www.hsprinter.com
 Email: mikepeng@hsprinter.com



Specifications:

Printing Method	Thermal
Dots/line	640 dots/line
Resolution	203DPI
Printing Width(mm)	72mm
Paper Width(mm)	80mm
Paper Thickness(μm)	56-150
Feed Resolution(mm)	0.125
Printer speed	100mm/s
Interface	USB+parallel
W x D x H(mm)	131.8*114.8*86mm
Weight(g)	532g
Head temperature detection	Thermistor
Paper detection	Transmission photoelectricity switch
Black mark detection	Reflecting photoelectricity pipe
Platen position detection	Light touch swith
Operation voltage (V)	24±10%
Logical voltage(V)	5±0.25
Formfeeding motor voltage(V)	24±10%
Auto cutting motor voltage(V)	24±10%
Detection voltage (V)	5±0.25
Abrasion resistance	100 km
Auto cutting frequency	1 million times
Operating temperature(°C)	0 to 50 (no condensation)
Operating humidity(RH)	10% to 80% (no condensation)
Storage temperature(°C)	-25 to 70 (no condensation)
Storage humidity(RH)	5% to 95% (no condensation)