

HP-283

POS printer Kiosk printer - HWASUNG

HWASUNG

POS.KIOSK PRINTER

- 80mm paper width / up to 83mm roll diameter
- Printing method Direct thermal printing
- Resolution 180dpi number dots a line 512dots
- Paper path clamshell type
- Auto cutter (with partial or full cut Guillotine)
- Dimension (WDH) 151.00 x 205.00 x 134.00mm
- Operation voltage DC24V±7%
- Circuit DC5V±5%
- Interface USB B standard + Option (RS232C, Parallel, Ethernet, Bluetooth)
- Receipt customisable graphics
- All-in-one-box accessories

WHAT IS A THERMAL PRINTER ?

The thermal printer (or direct thermal printer) produces a printed images by selectively heating coated paper, or thermal paper as it is commonly known, when the paper passes over the thermal print head. The thermal printers are capable of printing both black and an additional color (often red), by applying heat at two different temperatures. Thermal transfer printing is a related method that uses a heat sensitive ribbon instead of heat sensitive paper.

Hwasung's cost-effective HP-283 pos printer kiosk printer is the latest addition to Hwasung's line of energy-efficient POS printers. Based on Hwasung's advanced printing technology, It was designed specifically to meet the needs of low volume retailers with basic POS printing functionality, high reliability and ease-of-use features.

Elegant and Innovative in its aesthetic lines, it is noted not only for its capabilities by also for its sophisticated design. Colours, exotic plastics and stylish pos plating can be perfectly matched to meet even the most demanding and pos shops. Technical features, performance and quality allow this fiscal printer to be used retail markets, kitchen of restaurant.

**POS
KIOSK
PRINTER**
hws-kioskprinter.com



Unit 604/6F, Bldg B Digital Empire, Kwan Yang 906-4, Dong An, An Yang, Gyeong Gi, 431-060, S.Korea
Tel: +82-31-8086-7550 Fax: +82-31-8086-7555 Email hwasungt@hwasungt.co.kr

web www.hws-kioskprinter.com / Person in Charge : Ryan H.KIM / **pos printer kiosk printer - HWASUNG**