

# **HD600**

## **Thermal Label Printer**

(USB, Ethernet & Bluetooth)

The HD600 Thermal Label Printer is designed for fast, reliable, and cost-efficient labeling. Using direct thermal technology, it prints high-quality labels without the need for ink, toner, or ribbon, helping you save on supplies and maintenance.

With its 203 dpi resolution, the HD600 delivers sharp, easy-to-scan barcodes and clear text, making it perfect for shipping labels, inventory tags, retail stickers, and more. Compact and durable, it's built to handle everyday business needs while fitting seamlessly into any workspace.



## **Multiple Connectivity Options**

Equipped with USB, ethernet and Bluetooth interfaces, the HD600 ensures seamless integration with various systems and platforms. Print from desktops, laptops, tablets, or mobile devices with minimal setup.

### **User-Friendly Interface**

Featuring an intuitive interface, the HD600 is easy to set up and operate. The user-friendly design streamlines the printing process, allowing you to focus on what matters most – growing your business.

## **High-Speed Printing**

Boost your productivity with the HD600's rapid printing capabilities. This thermal label printer ensures swift and accurate printing, making it ideal for busy environments where time is of the essence.

## Wide Media Compatibility

With versatile compatibility, this printer supports various label sizes, accommodating your diverse printing needs. Whether you require shipping labels, barcode or product stickers, the HD600 has got you covered.



## **Specifications**

#### **PRINTING**

Printing Method Direct Thermal

Resolution 203 DPI

Print Speed 6 inches/s (152 mm/s)

Maximum Print Width 4.10" (104 mm)

Maximum Print Length 51" (1296 mm)

#### **MEDIA**

Media Type Continuous, die-cut, black mark, fan-fold, notch

Media Width 1" (25.4 mm) to 4.64" (118 mm)

Media Thickness 0.002" (0.06 mm) to 0.010" (0.250 mm)

Media Core Diameter 0.5" (12.7 mm) / 1" (25.4 mm)

Media Roll Diameter Maximum 5.0" (127 mm)

Media Length 0.24" (10 mm) to 51" (1296 mm)

#### **PERFORMANCE**

Processor 32-bit RISC CPU

Memory 128 MB Flash / 32 MB RAM

Interface - Windows OS: USB, Ethernet & Bluetooth

- Mac OS: USB, Ethernet & Bluetooth

- iOS & Android: Bluetooth

Sensors Gap Transmissive Sensor | Black Mark Reflective Sensor | Cover Open Sensor

Printer Language ZPL-II, TSPL, DPL

#### **HARDWARE**

Dimension 175 mm (W) x 160 mm (H) x 219 mm (D)

Weight 1.65kg

Driver Windows | Mac | Linux SDK Windows | iOS | Android

Power Input: AC 100-240V | Output: DC 24V / 1.5A

Environmental 5°C to 40°C (Operating) | -20°C to 50°C (Storage)

Certifications CCC, CE, CB, Energy Star, RoHS, WEEE



#### Singapore (HQ)

All ID Asia Pte Ltd +65 6778 0075 hello@allid.com.sg www.allid.com.sg

#### Malaysia

All ID South Malaysia +6018 786 0822 hello@allidjohor.com.my www.allidjohor.com.my

#### Malaysia

All ID Asia Sdn Bhd +603 8075 1888 hello@allid.com.my www.allid.com.my

#### Indonesia

PT All ID Indonesia +62 21 4517 330 hello@allid.co.id www.allid.co.id

#### Philippines

All ID Philippines Inc. +63 2224 2042 hello@allid.com.ph www.allid.com.ph

#### Myanmar

All ID Myanmar +959 777 499 949 hello@allid.com.mm www.allid.com.mm