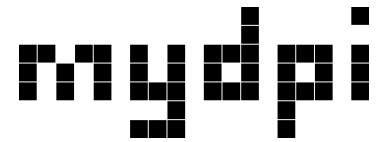




PRINTER

300x1 Thermal Transfer



Print small text and crisp barcodes with ease. Powered by design and print software that works on both Windows and macOS. Plug-and-print functionality without installing drivers. Import spreadsheet data and print batches of unique barcoded labels. Label designs can be saved for future use and shared with others. The 300x1 features multiple adjustable sensors that allow for a wide compatibility with thermal transfer and direct thermal labels.

MEDIA

Type **Continuous, gap, black mark**

Thermal Transfer **x-series labels with ribbon** ⓘ

Direct Thermal **v-series labels without ribbon** ⓘ

Width **1" to 4.6"**
(25.4 mm to 118 mm)

Length **0.39" to 35"**
(10 mm to 889 mm)

Thickness **2.36 mil to 10 mil**
(.06 mm to 0.254 mm)

Inner Diameter Core **1" to 3"**
(25.4 mm to 76.2 mm)

Outer Diameter **5"**
(127 mm)

RIBBON - PURCHASED SEPARATELY

mydpi **x-series ribbon** ⓘ

Length **984' (300m)**

Winding **Coated Side Out**

Widths **Full 4.3" (109mm), Half 2.3" (58.4 mm)**

Core **1" (25.4 mm)**

OPERATING

Temperature **41°F to 104°F**
(5°C to 40°C)

Humidity **25% to 85% non-condensing**

STORAGE

Temperature **-40°F to 140°F**
(-40°C to 60°C)

Humidity **10% to 90% non-condensing**

OTHER

Country of Origin **China**

More Information **mydpi.com** ⓘ



mydpi 300x1

SOFTWARE

Label LIVE **Windows 10 or newer, macOS** ⓘ

Optional Drivers **Windows, macOS**

EXTERNAL

Interface **USB 2.0**

Width **9.13"**
(232 mm)

Height **6.73"**
(171 mm)

Depth **11.1"**
(282 mm)

Weight **5.64 lb**
(2.56 kg)

POWER

Input **AC 100~240V**

Output **DC 24V, 2.5A, 60W**