



XP-DT427B

Bluetooth Thermal Label Printer

The XP-DT427B is your reliable solution for efficient and high-quality label printing. This compact and user-friendly printer is perfect for a wide range of applications, from retail and logistics to healthcare and more.

Built with durability in mind, the XP-DT427B is crafted from high-quality materials, ensuring a long lifespan and consistent performance. This printer is designed to withstand the rigors of daily use, making it a reliable asset for your business.

Bluetooth Connectivity

The XP-DT427B comes equipped with advanced Bluetooth technology, allowing seamless wireless connectivity to your devices. Say goodbye to messy cables and enjoy the convenience of printing from your smartphone, tablet, or computer with ease.

User-Friendly Interface

Featuring an intuitive interface, the XP-DT427B 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 XP-DT427B'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 Compatibility

With versatile compatibility, this printer supports various label sizes, accommodating your diverse printing needs. Whether you require shipping labels, barcodes, or product tags, the XP-DT427B has got you covered.



Specifications

PRINTING

Printing Method	Direct Thermal
Resolution	203 DPI
Print Speed	152mm (6 ") / per second
Max. Print Width	108mm (4.25")
Max. Print Length	1778mm (70")

MEDIA

Media Type	Continuous, gap, black mark, fan-fold and punched hole
Media Width	25.4mm ~ 115mm
Media Thickness	0.06mm ~ 0.525mm (2.36" ~ 9.8")
Media Core Diameter	25.4mm ~ 76.2mm (1" ~ 3")
Label Length	10mm ~ 1778mm (0.39" ~ 90")
Label Roll Capacity	127 mm (5") OD (external diameter)

PERFORMANCE

Processor	32-bit CPU
Memory	8MB Flash Memory 8MB SDRAM Flash memory can expanded up to 4GB
Interface	USB 2.0 + Bluetooth
Sensors	Gap Sensor Cover Opening Sensor Black Mark Sensor

HARDWARE

Dimension	210.8mm (W) x 190.2mm (H) x 180.2mm (D)
Weight	1.40kg
Driver	Windows Linux Mac
SDK	Windows iOS Android
Power	Input: AC 100-240V Output: DC 24V / 2.5A
Environmental Conditions	5° to 40° (Operating) -40° to 60°, 10° to 90° (Storage)



Singapore (HQ)
All ID Asia Pte Ltd
+65-6778-0075
enquiry@allid.com.sg
www.allid.com.sg

Malaysia
All ID Asia Sdn Bhd
+603-8075-1888
enquiry@allid.com.my
www.allid.com.my

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

Philippines
All ID Philippines Inc.
+632 224 2042
enquiry@allid.com.ph
www.allid.com.ph

Myanmar
All ID Myanmar
+959-777499949
enquiry@allid.com.mm
www.allid.com.mm