

AIMO

THERMAL LABEL PRINTER 6XL & 650



Aimo 6XL & 650 desktop printers offer professional-quality, reliable printing at a competitive price. Fast print speeds enable users to improve operational efficiency.

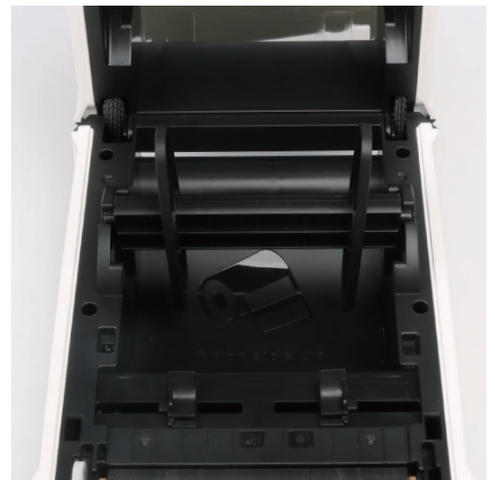
Direct thermal printing for labels in a variety of sizes. Sleek and compact design of 650 printer, just occupy a small footprint on a desk.

6XL's paper bin is 30% larger than others for larger paper roll loading and fewer paper changes.

Reliably producing quality text, barcodes or graphics, make Aimo printers an excellent choice for companies worldwide.

Advanced, Affordable and Flexible

- Print method: Direct thermal
- Printing language: TSPL
- Quick and easy paper loading
- Widely applicable different size of labels
- 30% larger paper bin (6XL)
- Free to use label editing software
- Compatible with multiple systems- Windows, mac OS, Chrome OS, Linux...



Product Parameter



Model	6XL	650	650pro
Printing Resolution	203dpi	203dpi	300dpi
Max Printing Speed	127mm/s	127mm/s	127mm/s
Max Printing Width	105mm (4.13")	56mm (2.20")	54mm (2.13")
Max Printing Length	381mm(15")	381mm(15")	
Max Paper Size	110mm*Φ127mm	66mm*Φ127mm	
Printing Method	Direct Thermal		
Label Length	10mm ~ 381mm(0.39" ~ 15")		
Products Size	175(L)*219(W)*157(H)mm	129(L)*219(W)*157(H)mm	
Net Weight	1.1kg	0.96kg	
Interface	<ul style="list-style-type: none"> • BT • USB-B 	<ul style="list-style-type: none"> • BT • Type-C 	<ul style="list-style-type: none"> • BT • Type-C • LAN
Keys & Indicators	<ul style="list-style-type: none"> • Status indicator • Feed button(Auto identify paper, pause/ resume printing) • Power switch (ship type switch on the back of the body) 		
1D Barcode	Code39、 Code128、 EAN-13		
2D Barcode	QRCode、 Data MatrixCode、 PDF417Code		
Command Set	TSPL		
Supprt Consumables	Work with the full range of original or compatible LW labels		
Media Width	12~110mm (0.47~4.33")	12~66mm (0.47~2.60")	
Media Thickness	0.06~0.19 mm		
Environment Condition	<ul style="list-style-type: none"> • Work environment: 5 ℃~40 ℃ • Humidity: 25%~85%(non-condensation) • Storage environment: -40 ℃~60 ℃ • Humidity: 10%~90%(non-condensation) 		
Power Supply	Power Adaptor		
System	win(x86/x64) /7/8/10/11 Win(ARM x64) /8/10/11 macOS 10.14(Mojave) and above Chrome OS V3 linux		