



D7000 Series Thermal Transfer Label Printer

Urovo D7000 series printer, Adhering to the simple and efficient design concept, Let users feel the convenience brought by simplicity and convenience from all angles, Its open space design, Make it easier to change label paper and carbon tape, Flexible adjustment of sensor position, Different paper types are also guaranteed to switch at will. Work hard on details, Integrated measuring scale, Allow users to easily measure paper size, Large window design, Clear view of remaining consumables, Standard USB、Serial port、Parallel port, optional WIFI、Bluetooth、Ethernet, Various interface options, Meet all kinds of printing application scenarios.

Super fast printing speed

Regular width label, Print at most per second 10+(Sheet)

Supports multiple types of paper

Continuous paperpaper, with interspaces, folding paper, black mark paper. Sensor position can be adjusted, Meet all kinds of paper positioning requirements

Super paper capacity

Regular size label, Load paper once, Printable 1000+ (Sheet) lahel

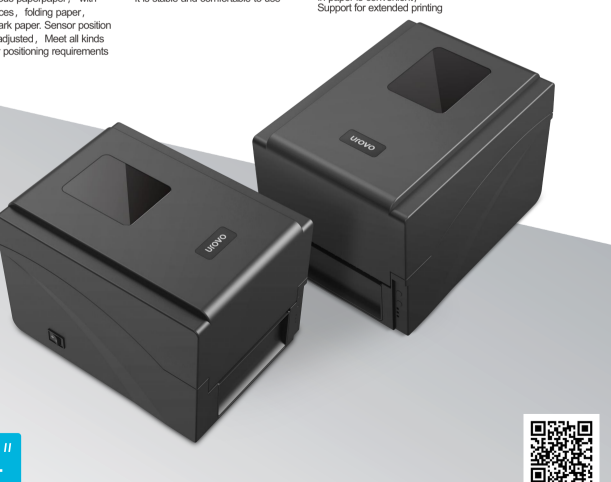
New structured design

It's easy and quick to install, It is stable and comfortable to use Standardized print width

Maximum print width 104mm

Split upper cover design

The upper cover is removable, In paper is convenient,





D7000 Series Thermal Transfer Label Printer













Performance parameter

Dimension (W x D x H)	278mm*210mm*180mm
Weight	2.3Kg
Print Mode	Heat transfer/Direct thermal
Memory	RAM: 8M FLASH: 4M/8M
Paper Type	Continuous paper, paper with interspaces, folding paper, black mark paper
Paper Width	20mm-120mm
Ribbon width	30mm-110mm
Paper Roll OD	130mm (OD)
Ribbon diameter	67mm
Maximum print width	104mm
Maximum print length	2286mm (90")
Optional Accessories	Paper holder frame

Ribbon length	300m	
Print Speed	152mm/s	
Dot density	203dpi/300dpi	
Thermal film(reliability)	50 km	
Interface	3 interface (Serial port+USB+parallel p Optional: Ethernet, wif, Bluetooth	ort
Power Supply	Input: AC 110V/240V Output: DC 24V/2.5A,60W	
Work Environment	5 ~ 45 ℃	
Storage Environment	-10 ~ 50 °C	
Work Humidity	25 ~85 % non-condensing	
Storage Humidity	10 ~90 % non-condensing	

Accessories





• Tel: 400 888 6989 • Website: www.urovo.com • E-mial: urovo@urovo.com

• Address: Floor 36, Hitech Zone Union Tower, No.63 Xuefu Road, Nanshan District, Shenzhen, China.

