<u>PrintBox 9000</u>: Mobile and Desktop Printing over Wi-Fi, Network, Cloud or USB for Labels, Ticketing and Receipts





Electrone Ltd





Model	PrintBox 9000	
Standard Ports	Ethernet, (4) USB 2.0	
Keys	Not Required	
SQL Database Support	Standard	
Housing	Network-connected	
USB 2.0 Ports	4	
Printer Compatibility	ZPL or ESC/POS As Standard, others by request	
Programming & Designing Templates	Web-Enabled or USB Stick Updates for standard ZPL or ESC/POS Templates. Multiple template design options available: PC Applications or custom build	

PRINTBOX 9000

- Desktop and Mobile printing can be accessed from the same PrintBox by using ANY device with a web browser: PC,
 RFiD terminal, Smartphone or Tablet.
- A Wi-Fi or network infrastructure is not always necessary as the PrintBox can generate its own connectivity. For maximum connectivity flexibility the PrintBox also supports Bluetooth.
- Not Only is the PrintBox a multi-user Desktop & Mobile Printing standalone solution but it can also be connected to a local server to pull data to populate templates or to a cloud environment to synchronize data.
- SQL database management standard.

PrintPad 900 Series with Alphanumeric Keyboard

If an alphanumeric keypad is required with similar PrintBox 9000 functionality, see the CloudBox 900 Series.

AppiWorx & PrintWorx

Recognizing the need to create custom label formats without having to write application software, PrintWorx is an easy-to-use embedded label design application on the PrintBox 970 and PrintPad 9000. For mobile capability in a standalone environment, PrintWorx can run on the PrintBox using Wi-Fi connectivity to smart devices and mobile printers.

Electrone Ltd, Tithe House, 15 Dukes Ride, Crowthorne, Berkshire RG45 6LZ UK Phone 01344-512-029

info@electrone.biz • <u>www.iprintlabels.com</u>

CloudBox Inc., 2127 10th Avenue, Vero Beach, FL 32960, Phone 646-757-1456

info@cloudboxinc.com • <u>www.iprintlabels.com</u>







Specifications	9000 Linux PrintBox	Features
Design	Fully enclosed Linux-based solution containing hardware and software tailored to print standard or custom labels, receipts and/or tickets via any smart device with a browser to access the print	 Ethernet port connection Uses ZPL and ESC/POS commands. Others upon request Custom cables available to connect to a range of receipt and label printers. 4 * USB 2.0 Port.
Warranty	options available. 12 months RTB	USB Ports for printer, scanner, scale or keyboard connections
Physical		Wanta with a wide was at Drintana Disect on
Enclosure Mold	Black ABS: Terluran	 Works with a wide range of Printers — Direct or Networked
Enclosure Color	Black	Networked
Operating Temperature Operating Humidity	14°F ±122°F -10°C ± 50°C 10% - 90% relative humidity	Real Time Clock feature for time and date sensitive applications
Power Consumption	500-800mA	Runs on Linux OS with Full SQL database
Certifications	FCC, CE, RoHS	Rulis oil Liliux O3 with Full SQL database
Power	6.5—32V Input	 Includes custom Command Set for flexible printing functionality
Dimensions		
Length	118 mm / 4.6"	Wi-Fi and Bluetooth connectivity
Height	53mm / 2.1"	Automatic label template updates over the network or from USB stick
Width	79 mm / 3"	





