

Compuprint



Compuprint

WE PRINT YOUR IDEAS

TECHNICAL SPECIFICATIONS

Printing Technology	Direct Thermal or Thermal Transfer
Printing Speed	From 6" to 10" per second @203dpi From 4" to 6" per second @300dpi
Memory	8 MB DRAM – 4 MB Flash
Media width	From 19mm to 120mm
Media thickness	From 0,06mm to 0,25mm
Print width (max)	104mm (4,09")
Print length (max)	4.420mm in page mode
Media sensor	Transmissive and reflective
Ribbons (TT only)	Wax, Wax-Resin, Resin - (side in/out)
Interface	Parallel, Serial, USB – LAN optional
Emulations	CZL (Zebra)-CDL (Datamax)-EPL II
Drivers	WIN 98-2000-XP-NT
Media handling	Tear off mode Tear off strip Cut label Roll or fanfold Labels, tags, tickets, film or synthetics
Dimensions Weight	360 (W) x 270 (H) x 270 (D) mm < 11 Kg



Compuprint
Via Lombardore, 282
10040 Leini (TO) Italy
www.compuprint.com



600U Series

THERMAL PRINTERS



The Compuprint 6000 thermal family offers to users a durable, technological advanced thermal printers. The small footprint makes printers ideally suited for limited space even with a robust metal structure. Compuprint 6000 thermal printers are designed to address the desktop and industrial marketplace with performance required for shipping, logistic, retail and healthcare applications.

Value and Features

- Choice of 203 and 300 dpi print resolution
- Zebra, Datamax and EPL II emulations co-resident
- Extensive resident fonts with linear and 2D barcodes
- Enhanced ribbon mechanism to use both winds of ribbons
- Parallel, serial and USB standard with optional LAN
- Standard transmissive and reflective media sensor
- Ergonomic design with robust metal structure
- Ideal for intensive high quality print workloads
- Choice of configurations and options

COMPUPRINT 6000 FAMILY

Compuprint 6314 DT	Direct Thermal – 6 inches – 203 dpi
Compuprint 6414 DT	Direct Thermal – 10 inches – 203 dpi
Compuprint 6314 TT	Thermal Transfer – 6 inches – 203 dpi
Compuprint 6414 TT	Thermal Transfer – 10 inches – 203 dpi
Compuprint 6314 HT	Thermal Transfer – 4 inches – 300 dpi
Compuprint 6414 HT	Thermal Transfer – 6 inches – 300 dpi
Compuprint 6314 DT P&R	Direct Thermal – 6 inches – Peel & rewind
Compuprint 6414 DT P&R	Direct Thermal – 10 inches – Peel & rewind
Compuprint 6314 TT P&R	Thermal Transfer – 6 inches – Peel & rewind
Compuprint 6414 TT P&R	Thermal Transfer – 10 inches – Peel & rewind
Compuprint 6314 HT P&R	Thermal Transfer – 4 inches – Peel & rewind
Compuprint 6414 HT P&R	Thermal Transfer – 6 inches – Peel & rewind
Options	Cutter (not compatible with peel&rewind) Ethernet board 10/100 base T – user installable
Print Heads	203 dpi and 300 dpi printheads replacement by user



Compuprint 6000 series at a glance

QUALITY OUTPUT AND EASE OF OPERATION

Compuprint 6000 thermal printers series is adapted to a wide range of applications for labelling and bar-coding. Standard resident fonts and barcodes ensure the widest choice for any label customization.

While the design and construction of a thermal printer is key to its durability, the ability to interface the printer to an existing or new system is key to a seamless integration into any application. Standard connectivity includes parallel, serial and USB interfaces and optionally an Ethernet board, easily user installable, is available.

The Ethernet board provides a printer web page that allows easy configuration through any web browser.

Finally the ergonomic and robust design with small footprint of **Compuprint 6000** offer another major advantage for limited workspace and heavy environments.

Typical Applications

- Goods and material tracking
- Shipping and receiving
- UPC and EAN product marking
- Manufacturing labelling
- Logistic
- Ticketing
- Healthcare
- Production
- Retail

