



PLUS4

4" Panel printer

PLUS4 allows you to print on 112mm large paper4". The internal adjustable guides allow you to manage also paper sizes of 80 mm and 82.5mm in width. PLUS4 features exclusive characteristics in its class: it isequipped with an internal Flash Memory that will allow you to store characters and logos up to 4MB! Available on-board are Euro, International, Portuguese, Nordic, Chinese(GB18030) and Cyrillic characters. It canprint the most common barcodes and 2D barcode, like QRCODE. The semitransparent cover protects the paper sensor from the external light and allows you to view the paper and check for low paper. The paper compartment can be easily opened using the central green button. A module with serial and parallel interface is available as optional.













CHARACTERISTICS

- Printing width: 104mm max
- It prints on linerless Maxstick B paper
- 4MB internal flash memory for logos and fonts
- Barcodes: 1D/ 2D (QRCODE)
- Characters: European, International, Portuguese and Mordic, Chinese (GB18030) and Cyrillic
- Status LED
- FEED button
- ECO mode: low power consumption during printing
- Metal tear-off
- Interface: RS232/TTL (selectable with lever switch), mini USB
- Sensors: head temperature, paper presence, door open (optional)
- Conform to UL, CE, FCC, CCC
- Power supply 5-8Vdc
- Management of AV05 rewinder

APPLICATIONS:

- Healthcare: sterilization and electrocardiographs
- Vacuum packaging machines
- Temperature control: industrial refrigeration
- Industrial automation: process control
- Sales attempt
- Weighing instruments, physical and electric quantity analysis instruments

SOFTWARE:



CePrinterSet SOFTWARE: to update logos, edit characters, set operating parameters and update the printer firmware. It allows you to create a file including the different SW customizations and send them to the printer via the interface provided, for easy and fast setting.

- Print drivers for Win XP/Vista/7 (+64bit support) / 8 / CE 6.0
- Linux Driver (C.U.P.S.) 32/64 bit compatible



With a unique printer's model it is possible to print both on standard thermal paper and on "linerless" adhesive paper Maxstick B, being then able to satisfy different needs and applications.









AVAILABLE VERSIONS:

- RS232/TTL and mini USB, 5-8Vdc
- Mechanical version (without electronic board)

ACCESSORIES



• RS232 serial module (DB9) USB (standard) Centronics (25 pin) input 9-40Vdc









TECHNICAL SHEET

Number of dots 8 dots/mm Columns 46 (11cpi) 59 (15cpi) 83 (20cpi) Resolution 204 DPI Printing (mm/sec) min 50, max 70 mm/sec Character set European, International, Portuguese and Nordic, Chinese (GB18030) and Cyrillic Supported Barcode 1D, 2D and QRCODE Paper width 112 mm (max 114mm) with internal guides for 80 and 82.5mm formats Paper weight 60 g/m² Printing width max 104mm Roll Dimension External diameter: 50mm max 50mm Internal diameter: 104 mm max Sensors head temperature, paper end, cover open (optional) Emulation Escape Command, PlusII compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(Printing Method	Thermal
Resolution 204 DPI Printing (mm/sec) min 50, max 70 mm/sec Character set European, International, Portuguese and Nordic, Chinese (GB18030) and Cyrillic Supported Barcode 1D, 2D and QRCODE Paper width 112 mm (max 114mm) with internal guides for 80 and 82.5mm formats Paper weight 60 g/m² Printing width max 104mm Roll Dimension External diameter: 50mm max 50mm Internal diameter: 104 mm max Sensors head temperature, paper end, cover open (optional) Emulation Escape Command, PlusII compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Number of dots	8 dots/mm
Printing (mm/sec) min 50, max 70 mm/sec Character set European, International, Portuguese and Nordic, Chinese (GB18030) and Cyrillic Supported Barcode 1D, 2D and QRCODE Paper width 112 mm (max 114mm) with internal guides for 80 and 82.5mm formats Paper weight 60 g/m² Printing width max 104mm Roll Dimension External diameter: 50mm max 50mm Internal diameter: 104 mm max Sensors head temperature, paper end, cover open (optional) Emulation Escape Command, PlusII compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP, 7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Columns	46 (11cpi) 59 (15cpi) 83 (20cpi)
Character set European, International, Portuguese and Nordic, Chinese (GB18030) and Cyrillic Supported Barcode 1D, 2D and QRCODE Paper width 112 mm (max 114mm) with internal guides for 80 and 82.5mm formats Paper weight 60 g/m² Printing width max 104mm Roll Dimension External diameter: 50mm max 50mm Internal diameter: 104 mm max Sensors head temperature, paper end, cover open (optional) Emulation Escape Command, Plusil compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Resolution	204 DPI
Supported Barcode 1D, 2D and QRCODE Paper width 112 mm (max 114mm) with internal guides for 80 and 82.5mm formats Paper weight 60 g/m² Printing width max 104mm Roll Dimension External diameter: 50mm max 50mm Internal diameter: 104 mm max Sensors head temperature, paper end, cover open (optional) Emulation Escape Command, PlusII compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Printing (mm/sec)	min 50, max 70 mm/sec
Paper width 112 mm (max 114mm) with internal guides for 80 and 82.5mm formats Paper weight 60 g/m² Printing width max 104mm Roll Dimension External diameter: 50mm max 50mm Internal diameter: 104 mm max Sensors head temperature, paper end, cover open (optional) Emulation Escape Command, PlusII compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Character set	European, International, Portuguese and Nordic, Chinese (GB18030) and Cyrillic
Paper weight 60 g/m² Printing width max 104mm Roll Dimension External diameter: 50mm max 50mm Internal diameter: 104 mm max Sensors head temperature, paper end, cover open (optional) Emulation Escape Command, PlusII compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Supported Barcode	1D, 2D and QRCODE
Printing width max 104mm Roll Dimension External diameter: 50mm max 50mm Internal diameter: 104 mm max Sensors head temperature, paper end, cover open (optional) Emulation Escape Command, PlusII compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Paper width	112 mm (max 114mm) with internal guides for 80 and 82.5mm formats
Roll Dimension External diameter: 50mm max 50mm Internal diameter: 104 mm max Sensors head temperature, paper end, cover open (optional) Emulation Escape Command, PlusII compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP, 7, 8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Paper weight	60 g/m ²
Sensors head temperature, paper end, cover open (optional) Emulation Escape Command, PlusII compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Printing width	max 104mm
Emulation Escape Command, PlusII compatibility Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Roll Dimension	External diameter: 50mm max 50mm Internal diameter: 104 mm max
Interfaces RS232/TTL, mini USB, Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Sensors	head temperature, paper end, cover open (optional)
Data Buffer 2 kB Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Emulation	Escape Command, PlusII compatibility
Flash Memory 4 MB Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Interfaces	RS232/TTL, mini USB,
Graphic Memory 1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Data Buffer	2 kB
Drivers Linux, Win XP,7,8, CE 6.0 Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Flash Memory	4 MB
Software Tools CePrinterSet Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Graphic Memory	1 MB internal flash memory + 4MB external flash memory; 128 KB internal RAM + 8MB external RAM
Power supply 5-8 Vdc Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Drivers	Linux, Win XP,7,8, CE 6.0
Operating temperature -10 to +60 Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Software Tools	CePrinterSet
Marks UL, CE, FCC, CCC Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Power supply	5-8 Vdc
Dimensions 149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module	Operating temperature	-10 to +60
	Marks	UL, CE, FCC, CCC
Weight 390gr (510gr with module)	Dimensions	149(L) X 97.8(H) x 71.7(W) mm 89.1(W) mm with module
	Weight	390gr (510gr with module)

MODELS



915GJ010100322

PRINTER 112MM PLUS4 USB RS232 TTL

CUSTOM SPA - Via Berettine, 2 - 43010 Fontevivo PR - VAT: IT02498250345 - TEL: +39 0521 680111 - FAX: +39 0521 610701 - UNIQUE CODE: **TI80WI0**

The technical data on this website are not binding and may be changed without advanced notice. Last update: 05 December 2019







