

HD 40.1 HD 40.2



HD 40.1, HD 40.2 PORTABLE THERMAL PRINTER

The HD40.1 and HD40.2 are lightweight, compact, portable thermal printers.

The HD40.1 is connected to instruments or PC through the RS232 serial input. The HD40.2 features a dual mode data reception system - RS232 serial and Bluetooth.

The Bluetooth wireless connection makes the HD40.2 printer very useful "in the field", since it does not require any physical connection to the instrument. A careful design allows you to replace the thermal paper roll in a few seconds. A four NiMH **rechargeable** battery pack provides power supply and ensures long autonomy: you can print up to 3000 lines at full charge. Standard thermal paper roll width: 57mm. Print resolution: 203 dpi. Print characters (each line): 24. Protection degree: IP40.

Communication interfaces RS232

Bluetooth (for HD40.2)
RS232 Baud rate 9600, 19200 and 38400 baud

(the factory parameter is 38400 baud)

Bluetooth Baud rate 38400 baud (for HD40.2)

Bluetooth operating distance Up to 10m without hindrance (for HD40.2)

Mains power supply

(cod. SWD10) 100-240Vac/12Vdc-1A mains battery charger
Batteries Four 1.2V AA rechargeable batteries (NiMH)
Printing autonomy 3000 lines 24 characters each printing one line every

10 seconds

Switch-off function 0, 5, 10 or 15 minutes
Dimensions 105mm x 165mm x 53mm

Weight 380g (with batteries and paper roll)

Material ABS

Operating conditions

Operating temperature 0°C ... 50°C

Operating relative humidity 20%RH ... 85%RH not condensing

Storage Temperature /

Relative humidity -25°C ... +70°C / 10%RH ... 90%RH not condensing

Protection degree IP4

Connections

Serial interface 9-pole D sub male connector

Battery charger power supply

(cod. SWD10) 2-pole connector (positive in the middle)

ORDERING CODES

HD40.1: The kit includes: 24-column portable thermal printer, serial interface RS232, 57mm paper width, four NiMH 1.2V rechargeable batteries, SWD10 power supply, instruction manual, 5 thermal paper rolls.

HD40.2: The kit includes: 24-column portable thermal printer, Bluetooth and serial interface RS232, 57mm paper width, four NiMH 1.2V rechargeable batteries, SWD10 power supply, instruction manual, 5 thermal paper rolls.

The serial cable for PC/instrument connection must be ordered separately.

HD2110CSNM: RS232C 8-pole MiniDin - 9-pole D Sub female null-modem cable for connecting the printer to instruments with MiniDIN connector (HD21xx.1 and HD21xx.2 series, HD34xx.2, etc.).

9CPRS232: RS232C 9-pole D Sub female null-modem cable for connecting the printer to instrument with 9-pole D Sub connectors (Delta Ohm instruments: HD22xx.2 series, HD98569, HD25.2, etc.).

HD2110RS: RS232C 9-pole D Sub female-M12 connector cable for connecting the printer to instruments with M12 connector (HD2010..., HD2110L, ...).

SWD10: 100-240Vac/12Vdc-1A Mains battery charger.

BAT.40: Spare battery pack for HD40.1 and HD40.2 printers with in-built temperature sensor.

RCT: The kit includes 4 thermal paper rolls 57mm wide and 32mm diameter.

SPECIFICATIONS

Printing method Thermal

Resolution 203 DPI (8 dot/mm)

Printing width 48mm centered in the paper roll

Paper roll width 57mm ... 58mm

Max. paper roll diameter 32mm Number of columns 24

Printing speed Up to 90 mm/sec (depending on battery charge and

ambient conditions)

Sensors Paper detection
Character set IBM II 858 table
Printing formats Normal or extended

Character font 1 (16 x 24 dot – 2mm x 3mm)

Thermal head durability Mechanism life

Mechanism life 100 million pulses (temperature: 20...25°C)
Abrasion resistance 50km of paper (temperature: 20...25°C)
Cover group durability 2000 opening/closing cycles or more

