

HANDHELD INSTRUMENTS - GENERAL ACCESSORIES

PROTECTION BAG



ST-R2



ST-KO



ST-KF



ST-G1000



**ST-R1**

Art. no. 601066

Nappa leathern device protection bag with 1 round cut-out for sensor connection suitable for:

GMH 3111, GMH 3151, GMH 3161-12, GMH 3181-12, GMH 3431, GMH 3451, GMH 3611, GMH 3651, GMH 3692, GMH 3710, GMH 3750

**ST-R1-US**

Art. no. 605929

Nappa leathern device protection bag with 1 round cut-out for sensor connection with strap



**ST-R2**

Art. no. 601068

Nappa leathern device protection bag with 2 round cut-outs for sensor connection suitable for:

GMH 3156, GMH 3161-002, GMH 3161-01, GMH 3161-07, GMH 3161-13, GMH 3181-002, GMH 3181-01, GMH 3181-07, GMH 3181-13



**ST-R3**

Art. no. 605931

Nappa leathern device protection bag with 2 round cut-outs for sensor connection suitable for:

GMH 3511/31/51



**ST-N1**

Art. no. 601070

Nappa leathern device protection bag with 1 rectangular cut-out for sensor connection suitable for:

GMH 1150, GMH 1170



**ST-N2**

Art. no. 601072

Nappa leathern device protection bag with 2 rectangular cut-outs for sensor connection suitable for:

GMH 3221



**ST-RN**

Art. no. 601074

Nappa leathern device protection bag with 2 round cut-outs for sensor connection (1 x round, 1 x rectangular) suitable for:

GMH 3211, GMH 3330, GMH 3350, GMH 3831, GMH 3851

**ST-KO**

Art. no. 601078

device protection bag, without cutouts suitable for:

GTD 1100, GPB 3300



**ST-KN**

Art. no. 601080

device protection bag with rectangular cut-out for sensor connection suitable for:

GTH 1150, GTH 1170



**ST-KR**

Art. no. 601082

device protection bag with round cut-out (central) suitable for:

GTH 175, GOX 20, GOX 100, GLF 100, GLF 100 RW



**ST-KF**

Art. no. 601084

device protection bag with punched-out slot for a sensor head suitable for:

GFTH 95, GFTH 200, GFTB 200, GTH 200 air



**ST-KD**

Art. no. 601086

device protection bag with 2 round cut-outs suitable for:

GDH 200-07, GDH 200-13, GDH 200-14, GMR 110



**ST-G1000**

Art. no. 611373

Device protection bag with 1 round cut-out for sensor connection suitable for:

G 1000 series

REMOTE OPERATION



WLAN 3200



LAN 3200

**LAN 3200**

Art. no. 609253

Gigabit Ethernet to USB converter

**General:**

For inquiring EASYBus modules, GMH handheld devices with interface or GDUUSB 1000 via network. 2 USB ports for direct connection of EBW 3, USB 3100 N or GDUUSB 1000 (up to 15 with USB hub). Connection of EBW 1, EBW 64 or EBW 240 via USB adapter (included to scope of supply)

**Scope of supply:** LAN 3200, power supply unit, USB adapter, manual, driver CD

**WLAN 3200**

Art. no. 610289

Gigabit-Ethernet or Wireless-LAN to USB converter

**General:**

For accessing EASYBus modules, GMH handheld devices with interface or GDUUSB 1000 via local network or via WiFi. With 1 USB port for direct connection of one or more EBW 3, USB 3100N or GDUUSB 1000 (up to 15 with an USB hub). With an USB to serial converter for connection of an EBW 1, EBW 64 or EBW 240.

**Weight:** 118 g

**Dimensions:** 100 x 100 x 25,5 mm (W x D x H)

**Scope of supply:** WLAN 3200, power supply unit, USB adapter, manual, CD

PORTABLE THERMAL PRINTER



**HD-40-1**

Art. no. 700056

Portable thermal printer that is connected to instruments or PC through the RS232 serial input.

**Specifications:**

<b>Printing method:</b>	Thermal
<b>Resolution:</b>	203 DPI (8 dot/mm)
<b>Printing speed:</b>	Up to 90 mm/s (depending on battery charge and ambient conditions)
<b>Dimensions:</b>	53 x 165 x 105 mm (H x W x D)
<b>Material:</b>	ABS
<b>Scope of supply:</b>	Device, 4 x NiMH 1.2 V rechargeable batteries, SWD-10 power supply, manual, 5 thermal paper rolls

**Accessories:**

**HD-2110-CSNM**  
RS232C 8-pole MiniDin - 9-pole D Sub female null-modem cable for connecting the printer to instruments with MiniDIN connector

**HD-2110-RS**  
M12 - 9-pole D Sub connectors cable for connecting the printer to instruments with M12 connector

**SWD-10**  
100 - 240 V AC/12 V DC-1 A mains battery charger.

**BAT-40-1**  
Spare battery pack for HD-40-1 printer with in-built temperature sensor.

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