DMX-1

Series 011

- The DMX-1 is a microcontrolled interface for connecting 1 Digimatic-output measurement device to the RS-232C interface of a computer.
- The device works without an external power supply. (The handshake lines RTS and DTR supply the small level of power needed.)



011216

No.	Data input	Data output	Interface cable con- nection	Footswitch con- nector	Baud rate	Data bits	Stop bits	Parity
011216	1 x Digimatic	RS-232C	D-SUB 9	Yes	9600	8	1	none

Specifications

Dimension mm (W x D x H) 58 x 62 x 18

Optional accessories

No.	Description
937179T	Footswitch
011196	Signal cable RS-232C DSub9-DSub9 (2 m)

DMX-1 USB

Series 011

The DMX-1 USB is a micro-controlled interface for connecting 1 Digimatic-output measurement device to the USB interface of a computer. The device appears as a virtual COM-PORT (VCP) to the computer.





011506

rear panel

No.	Data input	Data output	Interface cable connection	Footswitch con- nector	Baud rate	Data bits	Stop bits	Parity
011506	1 x Digimatic	USB virtual COM-Port (VCP)	USB	Yes	9600	8	1	none

Specifications

Delivered USB cable (1,8m)
Driver software
OS compatibility Windows 2000

Windows XP Vista

Windows 7 (32 bit, 64 bit)

Dimension mm (W x D x H) 33 x 57 x 20

Optional accessories

No.	Description
937179T	Footswitch

DMX-2 S

Series 011

The DMX-2 S is a micro-controlled interface for connecting 2 Digimatic-output measurement devices to the RS-232C interface of a computer. The device works without external power. (The handshake lines RTS and DTR supply the small level of power needed.)



011466

No.	Data input	Data output	Interface cable con- nection	Footswitch con- nector	Baud rate	Data bits	Stop bits	Parity
011466	2 x Digimatic	RS-232C	D-SUB 25	Yes	9600	8	1	none

Specifications

Dimension mm (W x D x H) 58 x 62 x 18

Optional accessories

No.	Description
011197	Adapter D-SUB25 - D-SUB9 (0,2 m)
937179T	Footswitch
011119	Signal cable RS-232C D-SUB 25 to D-SUB 9 (2m)



Sample application with footswitch (optional accessory)

