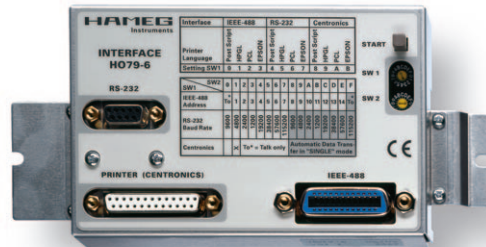


Multifunction Interface H079-6



Bidirectional connection to the instrument via SCPI
(control and signal data)
Direct printing of the signal data (without PC)

IEEE-488 Interface

IEEE-488 compliant socket (24-pin)
Talk-only mode
Device mode (address selectable from 1 to F)

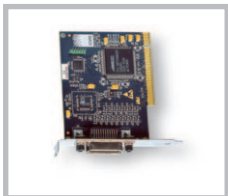
RS-232 Interface Full duplex (V.24)

9-pin connection to D-Sub socket
Automatic Baud rate recognition
Baud rate from 1.2 to 115.2 kBaud

Parallel Interface (Centronics)

25-pin connection to D-Sub socket
PostScript, HPGL, PCL and EPSON

IEEE-488 PC Interface Card,
32-bit PCI (H082)



IEEE-488 Interface Cable
HZ72S



IEEE-488 Interface Cable
HZ73



The H079-6 multifunction interface allows print-out of data recorded by oscilloscopes in digital operating mode on a standard printer. When the start key is pressed, data is transferred directly to the printer via one of the three ports. No PC is required.

The oscilloscope can be controlled by a PC via the bidirectional IEEE-488 or RS-232 ports. For programming ease SCPI commands are used. Signal and parameter data can be read out and processed further. The interface is very easy to install. Once it has been attached to the rear panel of the oscilloscope, it is ready to use.

The H079-6 interface is suitable for use with the following oscilloscopes:
HM407, HM507 and HM1507



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