

MAS MATCH-II-XDV SYSTEM

The latest **MAS MATCH-II-XDV Recorder**, a powerful, directly recording, and self-governed data recording system in **2 - 8 channels version**, is now available.

The **MAS MATCH-II-XDV** features a number of technical innovations.

The most important characteristics of the new **MAS MATCH-II-XDV Recorder** are listed below:

- Sampling rate up to 2000 Hz per channel
- Software-adjustable measurement range of each analogue input from $\pm 1\text{mV}$ to $\pm 10\text{V}$
- Direct connection of SG full bridges and half bridges inclusive of stabilised 5 V supply
- 100Hz low-pass filter of 4th order (other values on request)
- 2 digital inputs
- Internal measuring data memory of 1.88 MByte
- Exchangeable data memory (SD, SDHC, MMC) up to 32 Gigabyte
- 16Bit analogue/digital converter

The **MAS MATCH-II-XDV Recorder** stores the measured data directly in the inserted memory card (SD, SDHC, MMC).

The measured data can instantly be visualised from the memory card with Diadem or other Diadem-compatible software, e.g. with Flexpro.

NEW PRODUCT



The following items are optionally available:

- CAN-Bus connection
- Recording the GPS-data
- ICP-acceleration sensors