

MONOCHROME MULTICHANNEL DIGITAL RECORDER

CAOM IDMM-01

Technical characteristics

- Recorder without paper
- LCD display, blue/ white, 5 inch, programmable illumination and intensity, touchscreen, 8 x 8 matrix
- Displays graphs, bar graphs, tables and information in alphanumerical format
- Displays time and alarm situations
- Uses a 8 Mo portable memory for recording, expandable to 64 MO
- Makes the +, mathematic calculations and radical extraction
- 2,4 or 6 internal channels with 2,4or 6 s sampling speed

As input options:

- the device has a fast acquisition module, 6 channels with 200 ms scanning
- the number of inputs can be expanded up to 24, using external modules with 8 channels or with one channel (compatibles with ADAM4000 series manufactured by ADVATECH or with the modules manufactured by ICPDAS)
- can measure mV, V, mA, TC, RTD or resistances with 0.02% precision
- is endowed with 6 alarm relays
- each input can have 4 alarms out of 6 possible
- is endowed with RS485 interface and ASCII communication protocol (also available
- SDFM, Modbus or Profibus Dp protocols and , on request, other protocols can be added)
- optionally, a module for Ethernet, TCP/IP and WEB module can be added
- the IDMM01- SW software (runs on PC with Windows) can:
 - -converts the data taken over from the portable memory into ACSII, Excel or other format, on request
 - creates history files
 - displays the wave size for the selected signals
 - prints the wave size
 - displays and prints the alarm and events journals
 - process other requests
- Overall dimensions: (width x height x depth): 202 x 136 x 100 mm
- Climatic protection: IP 54 display, IP20 terminals

