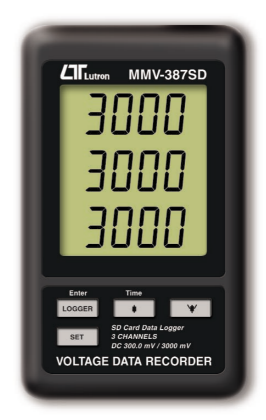
## SD card data recorder SD card data logger Patented





## 3 channels 4-20 mA CURRENT RECORDER Model: MMA-386SD \* 4-20 mA current loop recorder with real time

4-20 mA CURRENT DATA RECORDER

- \* 4-20 mA current loop recorder with real time data logger, save the measuring data along the time information ( year, month, date, hour, minute, second ) into the SD memory card and can be downloaded to the Excel, extra software is no need.
- \* Input signal: 4 to 20 mA, 3 channels.
- \* Resolution : 0.01 mA.
- \* Input channels : 3 channels.

SD Card real time data logger

**L**TLutron

LOGGER

MMA-386SD

- \* Show 3 channels (CH1, CH2, CH3) 4-20 mA current loop values in the same LCD.
- \* Records time and date stamped 4-20 mA DC current data from external sensors, transducers and many other sources.
- \* Applications :
- 4 to 20 mA recording
  pH recording
  Low level signal monitoring
  Photovoltaic studies
  Battery studies
  Biological sensor monitoring
  Factory process control
  Research and development
  Medical and Pharmaceutical
- \* Large LCD display, easy readout.
- \* Low power consumption and long battery life when using battery power.
- \* DC 1.5V ( UM-4/AAA ) battery x 6 PCs or optional DC 9V adapter in.
- \* RS232/USB computer interface.
- \* Size: 132 x 80 x 32 mm.

Environmental studies

## SD card real time data logger DC 300.0 mV/3000 mV 3 channels VOLTAGE RECORDER

## Model: MMV-387SD

- \* 300.0/3000 mV recorder with real time data logger, save the measuring data along the time information ( year, month, date, hour, minute, second ) into the SD memory card and can be downloaded to the Excel, extra software is no need.
- \* Input signal: 300.0 mV/3000 mV, 3 channels.
- \* Resolution: 0.1 mV/1 mV.
- \* Show 3 channels ( CH1, CH2, CH3 ) mV measurement values in the same LCD.
- \* Records time and date along DC mV value from external sensors, transducers and many other sources.
- \* Large LCD display, easy readout.
- \* Applications:
  300.0 mV/3000 DC mV recording.
  Current probe recording
  pH recording
  Low level signal monitoring
  Photovoltaic studies
  Battery studies
  Biological sensor monitoring
  Factory process control
  Research and development
  Medical and Pharmaceutical
  Environmental studies
- \* Low power consumption and long battery life when using battery power.
- \* DC 1.5V ( UM-4/AAA ) battery x 6 PCs or optional DC 9V adapter in.
- \* RS232/USB computer interface.