

# Eco Logger M410

## for Slave Station of Digital Telemetry System



# Eco Logger<sup>®</sup>

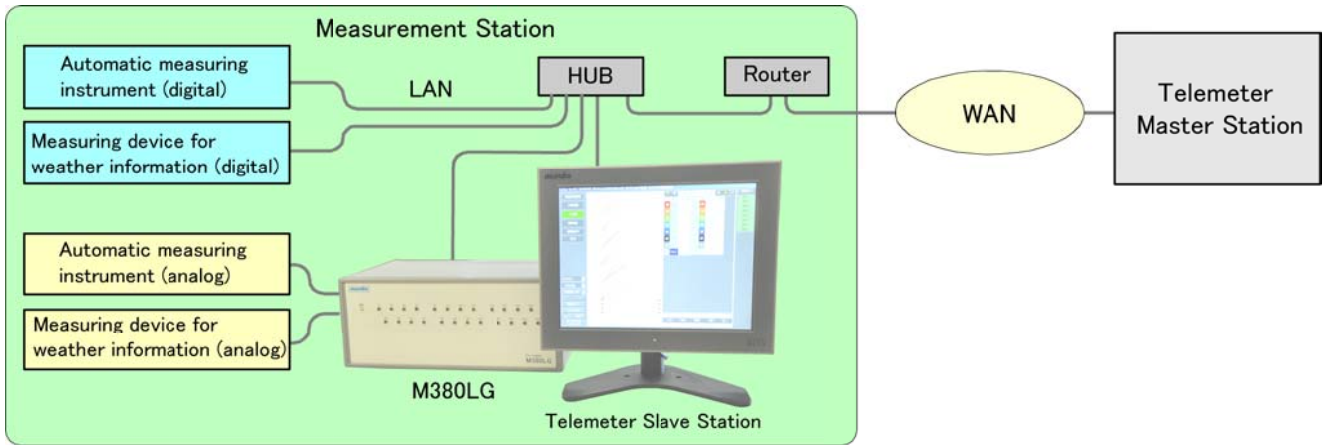
# M410

In compliance with the common specification (V1.01, set by Ministry of Environment) for automatic measuring instrument of environment and atmosphere for telemetry system.

Features:

- By manipulating digital command (V1.01 complied), M410 collects, stores and records such data as momentary value (one minute), Values over one hour, day average, status message, accuracy management information and message data.
- M410 also controls digital measuring instruments by operating remote control commands.
- To show, on a chart, an integrated value from momentary values.
- To perform remote control of digital measuring instruments from a master station via its slave stations.
- At the time of power failure, M410 transmits the information of occurrence to its master station\*, which enables to take a timely countermeasure.
- \*M410 should be connected to UPS device.
- Able to show status information ( alarm, etc.) from measured data graphically.
- Analog measuring instrument, which complies with Continuous Monitoring Manual (the 6<sup>th</sup> edition) for Environment and Atmosphere, can be used for data collection by connecting to AD converter (M380LG).

【System Configuration】 (Sample):



【Image Display】 (Sample):



Variation Table over One Hour

【Specification】:

Display Panel	15 inch TFT color LCD Touch panel with LED back light	
Interface	LAN	1000BASE-T/100BASE-TX/10BASE-T RJ45 connector x 2
	USB	2.0 compatible, 4 ports
	RS232C	D-SUB 9 pin x 2
	Display Output	DVI-I IF x 1
Power Source	AC100V 0.25A * with AC Adaptor	
Operating Temperature Range	0~50° C ( for 1000BASE-T 0~45° C)	
External Dimension	Main Unit 373x47.8x304 (WDH) in mm *excluding stand	

Company names, product names, logos, etc.that are listed are registered trademarks of each company.  
Contents and specifications are subject to change, without prior notice



MURATA Keisokuki Service Co.,Ltd.

E-mail : info@murata-s.co.jp

System Section  
15,Akiba-cho,Totsuka-Ku,Yokohama-City  
245-0052,Japan  
Tel.+81-45-812-6411 FAX.+81-45-812-6410

Head Office  
15,Akiba-cho,Totsuka-Ku,Yokohama-City  
245-0052,Japan  
Tel.+81-45-812-1811 FAX.+81-45-813-2811