Voltage / Thermocouple Data Logger

MCR Series Features and Specs

Measurement Items
Thermocouple

Voltage

USB Connection SD Memory Card Data Access
Local PC

Warning Notification

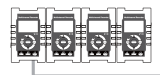
None

Measure and record up to four channels in One logger. By coupling four units together, it is possible to simultaneously record up to 16 channels. This multi-channel battery powered data logger has an SD memory card slot with auto transfer capabilities to ensure your data is not lost when internal memory becomes full. It also comes with a touch panel for easy operation.

Common Features

Up to 16 Channels of Simultaneous Recording

It is possible to couple up to four MCR-4V and MCR-4TC loggers together. Recording Setting Items (Recording Mode, Recording Method, Recording Interval, and Recording Channels), and the timing for Recording Start can all be synchronized. Data can also be downloaded all at once.



Operates on Just Two Batteries

It operates on just 2 AAA alkaline batteries. Batteries can also provide backup power during a shortage.

Auto Data Export to SD Memory Card

To prevent data loss upon reaching memory capacity it is possible to automatically export recorded data to an SD memory card.

* Information about compatible memory cards can be found at our website.

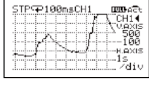
Touch Panel Operation

Designed with an easy-to-use touch panel for changing settings and data display.

Check Data in Real Time

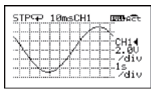
Trend Graph and Measurement Displays

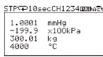
MCR-4TC



STP@	1secCH	112	340	EN AET
	1370.0	°C	К	
	32.9	°C	J	
	-270.0	°C	Т	
	-50.0	°C	S	

MCR-4V





MCR-4V Features

Quick and Precise Voltage Measurement

MCR-4V features an ultra-quick 2msec recording interval a precise resolution of 10 μ V.

Preheat Function

Save battery power and lengthen recording possibilities by using this function to supply power to the sensor only upon recording start.

Electrical Isolation between Channels

Channel isolation makes it possible to measure signals of different potentials.

Scale Conversion / Unit Settings

It is possible to change the input voltage for each channel to a record and display in a user desired scale and unit of measurement

Logging Capacity of 480,000 Data Readings

One logger can hold up to 480,000 readings using just 1 channel, up to 120,000 readings per channel using 4 channels.

MCR-4TC Features

For K, J, T, S and R Type Thermocouple Sensors

This 4-channel thermocouple temperature data logger brings you a wide range of measurement and is compatible with a wide variety of thermocouple sensors.

Easy Setup and Installation

It is possible to remove the cover from the sensor and connect directly to the logger terminals.

And because each channel as well as the USB is isolated it is okay to install without worrying about covering the point of mass rement.

Logging Capacity of 960,000 Data Readings

One logger can hold up to 960,000 readings using just 1 channel, up to 240,000 readings per channel using 4 channels.



MCR-4 Series - Specifications

Input Impedance Input Frequency Accuracy (*2) Measurement Resolution Recording Interval Logging Capacity (*3) When record Service Input Impedance Input Impedance Input Impedance Input Impedance Input Impedance Input Impedance Imp	MCR-4V	MCR-4TC			
Measurement Units Measurement Range Au Ab Input Impedance Input Frequency Measurement Resolution Recording Interval Logging Capacity (*3) Men record When record When record When record When record When record Shall be a compatible of the Children Ac Adaptor External Memory Power Battery Life (*6) Input Terminal Preheat Terminal Preheat Terminal Dimensions H 120 mm Weight Accessories Measurement Resolution 2, 5, 10, 20, 1, 2, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 11, 12, 5, 10, 10, 11, 12, 5, 10, 10, 11, 12, 5, 10, 10, 11, 12, 5, 10, 11, 12, 5, 10, 10, 11, 12, 5, 10, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	Voltage 4ch	Temperature 4ch			
Measurement Units Measurement Range Input Impedance Input Frequency Measurement Resolution Recording Interval Logging Capacity (*3) Men record When record When record When record When record When record When record Service Input Emperature (*6) Group Recording LCD Display Items Communication Interfaces External Memory Power Battery Life (*6) Input Terminal Preheat Terminal Preheat Terminal Dimensions H 120 mm Weight Accessories Measurement Compatible Devices Microsoft V	Scanning Method, Differential Input, Each Channel Isolated				
Measurement Range Input Impedance Input Frequency Measurement Resolution Recording Interval Logging Capacity (*3) When record Shall be a compatible of the Children of the Childr	-	Thermocouple: Type K, J, T, S, R			
Input Impedance Input Frequency Accuracy (*2) Measurement Resolution Recording Interval Logging Capacity (*3) When record Service Input Impedance Input I		°C, °F			
Accuracy (*2) Measurement Resolution Recording Interval Logging Capacity (*3) Recording Mode Group Recording LCD Display Items Communication Interfaces External Memory Power Battery Life (*6) Input Terminal Preheat Terminal Preheat Terminal Dimensions H 120 mm Weight Accessories Accessories When record When rec	300 mV, ±1.5 V, ±6 V, ±24 V, uto (*1) psolute Maximum Input Voltage: ±50 V	K -270 to1370 °C J -210 to 1200 °C T -270 to 400 °C S -50 to 1760 °C R -50 to 1760 °C			
Accuracy (*2) Measurement Resolution Recording Interval Logging Capacity (*3) Recording Mode Group Recording LCD Display Items Communication Interfaces External Memory Power Battery Life (*6) Input Terminal Preheat Terminal Preheat Terminal Dimensions H 120 mm Weight Accessories Measureme CH1, CH2, 6 Battery terr CH1- CH4 N Electrical Isc Dimensions H 120 mm Weight Approx. 14 Compatible Devices MCR-4V, M Microsoft V	Approx. 1.1 MΩ	Approx. 1 MΩ			
Accuracy (*2) Measurement Resolution Recording Interval Logging Capacity (*3) Recording Mode Group Recording LCD Display Items Communication Interfaces External Memory Power Battery Life (*6) Input Terminal Preheat Terminal Preheat Terminal Dimensions H 120 mm Weight Accessories AC Adjator AC Adjator Compatible Devices MCR-4V, Moicrosoft V Microsoft V Micr	DC - 100 Hz	-			
Recording Interval 2, 5, 10, 20, 1, 1, 2, 5, 10, 11, 1, 2, 5, 10, 11, 1, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 11, 11, 2, 5, 10, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2, 5, 10, 11, 2,	hen the 50-60 Hz filter is ON, ries with the Measurement Range as follows: 300 mV ±0.3 %±0.06 mV ±1.5 V ±0.3 % ±0.3 mV ±0.3 % ±0.6 mV ±0.3 % ±0.6 mV ±0.3 % ±2.4 mV According to the range in use	Thermocouple Measurement: Type K, J, T ±0.5°C ±reading 0.3 % at -100°C or above Type S, R ±1.5°C ±reading 0.3 % at 100°C or above Cold Junction Compensation: ±0.5°C in operating environent of 10 to 40 °C ±0.8°C in other operating environment			
Recording Interval 1, 2, 5, 10, 11 The minimum channels, me When record When	50 - 60 Hz Filter: ON 0.01 mV OFF 0.1 mV	0.1°C			
Logging Capacity (*3) When record When re	50, 100, 200, 500 ms. / 1, 2, 5, 10, 15, 20, 30 sec. 5, 20, 30, 60 min. n interval will depend on the number of easurement range, and 50-60 Hz filter setting.	100, 200, 500 ms. / 1, 2, 5, 10, 15, 20, 30 sec. 1, 2, 5, 10, 15, 20, 30, 60 min.			
Group Recording Mode Group Recording Up to 4 unit LCD Display Items Communication Interfaces External Memory Power Battery Life (*6) Input Terminal Preheat Terminal Dimensions Weight Accessories Compatible Devices Are A Alkaline AC Adaptor Approx. 4.5 Screwless T Compatible CH1, CH2, 6 Battery terr CH1- CH4 M Electrical Isc Dimensions AA Alkaline Approx. 14 Temperatur Humidity: 9 AA Alkaline Software (*6) Compatible Devices MCR-4V, M Microsoft V	fing 1 channel: up to 480,000 readings/ch fing 2 channels: up to 240,000 readings/ch fing 3 channels: up to 160,000 readings/ch fing 4 channels: up to 120,000 readings/ch	When recording 1 channel: up to 960,000 readings/ch When recording 2 channels: up to 480,000 readings/ch When recording 3 channels: up to 320,000 readings/ch When recording 4 channels: up to 240,000 readings/ch			
LCD Display Items Communication Interfaces USB Comm External Memory Power AA Alkaline AC Adaptor Battery Life (*6) Approx. 4.5 Input Terminal Preheat Terminal Isolation CH1, CH2, G Battery terr CH1- CH4 M Electrical Iso Dimensions H 120 mm Weight Approx. 14 Operating Environment Accessories AA Alkaline Software Compatible OS (*7) Microsoft V	Endless (Overwrite oldest data in the current recording session when capacity is full) or One Time (Stop recording when capacity is full)				
Communication Interfaces External Memory Power AA Alkaline AC Adaptor Battery Life (*6) Input Terminal Preheat Terminal Screwless T Compatible CH1, CH2, G Battery terr CH1- CH4 M Electrical Iso Dimensions H 120 mm Weight Approx. 14 Operating Environment Accessories AA Alkaline Software Compatible OS (*7) Microsoft V	ts (16 channels) can be recorded simultaneously. C	Coupling of MCR-4V and MCR-4TC is possible. (*4)			
External Memory Power AA Alkaline AC Adaptor Battery Life (*6) Approx. 4.5 Screwless T Compatible CH1, CH2, G Battery terr CH1- CH4 M Electrical Iso Dimensions H 120 mm Weight Approx. 14 Operating Environment Accessories AA Alkaline Software (Compatible OS (*7) Microsoft V	ents, Trend Graph, Battery Level, etc.				
Power AA Alkaline AC Adaptor Battery Life (*6) Approx. 4.5 Input Terminal Preheat Terminal CH1, CH2, G Battery terr CH1- CH4 M Electrical Iso Dimensions H 120 mm Weight Approx. 14 Operating Environment Temperatur Humidity: 9 AA Alkaline Software (G Microsoft V	USB Communication				
Battery Life (*6) Battery Life (*6) Input Terminal Preheat Terminal CH1, CH2, G Battery terminal CH1- CH4 M Electrical Iso Dimensions H 120 mm Weight Approx. 14 Temperature Humidity: 9 AA Alkaline Software (0 Compatible OS (*7) AC Adaptor AA Adaptor AA Adaptor AA Alkaline Software Microsoft W	SD Memory Card, SDHC Memory Card (*5)				
Input Terminal Preheat Terminal Isolation CH1, CH2, G Battery term CH1- CH4 M Electrical Iso Dimensions H 120 mm Weight Approx. 14 Temperatur Humidity: 9 AA Alkaline Software (Compatible OS (*7) Screwless T Compatible CH1, CH2, G Battery term CH1- CH4 M Electrical Iso CH1- CH4 M Electrical Iso Maltery term CH1- CH4 M Electrical Iso Microsoft V	AA Alkaline Battery x 2 (AA Ni-MH batteries may also be used) AC Adaptor AD-05A2 , USB Power 5V 250mA				
Input Terminal Preheat Terminal Isolation CH1, CH2, CH2, CH1- CH4 N Electrical Iso Dimensions H 120 mm Weight Approx. 14 Operating Environment Accessories AA Alkaline Software (Compatible OS (*7) Microsoft V Microsoft V Microsoft V Microsoft V Microsoft V Microsoft V	to 150 days (with AA alkaline batteries)	Approx. 4.5 to 120 days (with AA alkaline batteries)			
Isolation Battery terr CH1- CH4 M Electrical Ist Dimensions H 120 mm Weight Approx. 14 Temperatur Humidity: 9 AA Alkaline Software (Compatible Devices Microsoft V Microsoft V Microsoft V Microsoft V Microsoft V Microsoft V	Screwless Terminals Compatible Wires Single Wire: φ 0.32 to 0.65 mm (AWG 28 - 22) Twisted Wire: 0.08 to 0.32 mm² (AWG 28 - 22), φ 0.12 mm or more in diameter Stripping Length: 9 to 10 mm				
Weight Approx. 14 Operating Environment Humidity: 9 Accessories AA Alkaline Software (Compatible Devices MCR-4V, M Software Compatible OS (*7) Microsoft V	CH3, CH4, USB, and Preheat are isolated. minals are not isolated from the CH1-CH4 input terminals. Maximum Applied Voltage: ± 50 V olation Resistance: 50MΩ or more (DC ± 250 V)	CH1, CH2, CH3, CH4, and USB are isolated. Battery terminals are not isolated from the CH1-CH4 input terminals. CH1-CH4 Maximum Applied Voltage: ±50 V Electrical Isolation Resistance: 50MΩ or more (DC±250 V)			
Operating Environment Temperatur Humidity: 9 Accessories AA Alkaline Software ((Compatible Devices MCR-4V, M Software Compatible OS (*7) Microsoft V Microsoft V Microsoft V Microsoft V	x W 75 mm x D 32 mm				
Accessories AA Alkaline Software (Compatible Devices MCR-4V, M Microsoft V Microsoft V Microsoft V Microsoft V Microsoft V Microsoft V	Approx. 140 g				
Compatible Devices MCR-4V, M Software Compatible OS (*7) Software Compatible OS (*7)	Temperature: 0 to 50°C Humidity: 90 %RH or less (no condensation)				
Software Microsoft V	AA Alkaline Battery x2, USB Communication Cable (US-15C), Software (CD-ROM), Card Slot Cover, User's Manual Set (Warranty Included)				
Software Microsoft V	Software: MCR for Windows	S			
WIICIOSOIL V	MCR-4TC Windows 10 32 / 64 bit Windows 8 32 / 64 bit Windows 7 32 / 64 bit Windows Vista 32 bit (SP1 or later) Windows XP 32 bit (SP3 or later)				
Display Languages (*8) English					
Other The .NET F	ramework 4 Client Profile is required. (*9)				

^{*1:} When "Auto" is selected, measurement range will be automatically changed according to the voltage being measured.

The specifications listed above are subject to change without notice.



^{*2:} MCR-4TC has superior noise filter, but the measurement may sometimes fluctuate due to strong noise. Especially when the recording interval is set to 200 ms or less, the filtering becomes weaker and hence the fluctuation may become greater.

*3: If the logging capacity is not filled at the end of one recording session, the logger can record up to 30 times.

*4: Group Recording may not be started depending on the recording or measurement interval specifications of the connected Master unit.

^{*5:} Please check the T&D Website for information on memory cards whose operation has been confirmed.

*6: MBattery life varies depending upon multiple factors including ambient temperature, recording interval, number of measurement channels, and frequency of data export to a memory card. All estimates are based on operations carried out with a new battery and are in no way a guarantee of actual battery life.

^{*7:} For installation, it is necessary to have Administrator (Computer Administrator) rights.
*8: We recommend using an operating system in the same language as the display language. Operation in different languages is not guaranteed.
*9: During the installation process of the software, if not present, .NET Framework 4 Client Profile will be installed automatically.