

## CDMA Data Logger | GTDL-M130 | GTDL-M120

This product is a compact wall mounted type CDMA Data Logger and it is easy to install at on-site. DC 12 V is used for power. Data checking is available at on-site with LCD screen. Saved data in self-memory is copyable to USB memory. And, also, automatic message (the state of on-site or the presence of alarm) transfer to mobile phone is provided with. By connecting the strain gauge, the measurement of strain rate and measurement sensors for load cell, LVDT, pressure, torque, accelerometer, potentiometer, RTD or voltage are available.



GTDL-M130 (DYNAMIC)



GTDL-M120 (STATIC)









## Feature

CDMA static / dynamic data logger

- With wall type easy to install at fields
- Using DC12V power, compact size

- Support SMS
- Support TCP/IP access and modem to modem access

## Specification |

Model	GTDL-M130	GTDL-M120
Number of Channel	4, 8, 12, 16 Channel	4 Channels
Measure frequency	200 Hz	1 Hz
Connector for sensor	5p Screw connector or TAJIMI	5p Screw connector
Display & Data Memory	4.3" TFT LCD with touch panel	
	16G SD data memory, USB Memory Stick Port (EXT.)	
Input Sensor	- 1Gage & 2Gage : $120~\Omega$ , $350~\Omega$ - 4Gage Bridge Sensor : $0.5~mV/V \sim 100~mV/V$ - Potentiometer Sensor - Pt100 temperature sensor - Voltage : $10~V$	
Strain Input Range	10,000, 100,000, 1,000,000 X 10 <sup>-6</sup> strain	
Program	Multiscan S/W & Multiload S/W	
Demension	315(W)*136(H)*177(D)mm	
Power	DC 12V	