4–6 CH Datalogger | GTDL-152

This data logger is 4~6 channels dynamic & static strain measurement equipment which can monitor result and record data without PC by built-in touch screen and SD memory card. The data can be transmited to PC easy through the front side USB port.



Feature

4-6 channels static & dynamic data logger. Muti functions with touch screen and bult-in data memory Remove noise by low pass filter. Auto zero by auto zero button Use both Tajimi and 5p Screw connector Small size, light weight and USB interface

Specification |

Model	GTDL-152
Number of Channel	4 ,6 Channels
Display & Data Memory	5.6" TFT Touch LCD 4G SD Data Memory , USB Memory Stick Port (EXT)
Measure Hz	1000 Hz
Connector for sensor	5p Screw connector & TAJIMI
Input Sensor	- 1Gage & 2Gage : 120Ω , 350Ω - 4Gage Bridge Sensor : 0.5 mV/V ~ 100mV/V - Potentionmeter Sensor - Pt100 RTD - Voltage : 10V
Strain Input Range	10000, 100000, 1000000 X 10 ⁻⁶ strain
Low Pass Filter	10Hz, 100Hz, 1Khz, Pass
Interface	USB
Program	Multiscan S/W & Multiload S/W
Demension	140(W)*190(H)*270(D)mm
Power	AC220V, 50~60Hz