

CI-502A



FEATURES	
High precision, high resolution indicator Easy operation with ten key	High visibility, large FND display (20mm)
High speed of A/D conversion (200 times/sec) Simple Calibration (full digital calibration)	Easy operation & Various functions Various specification of weight conversion speed (Digital Filter)
Built-in self test & self recovery functions	Saving of data at sudden power failure
Various printer connection (Serial, Centronics parallel) 4 wire, 6 wire load cell support (8 load cell connection)	Independent Zero & span calibration
Self hardware test Basic interface : RS-232C, Current loop	External input: 4 EA
External output: 6 EA	

FEATURES	
RS-442/RS-485 interface	Analog output

FEATURES	
Measuring instrument tester	Platform scale
Truck scale	Packer scale
Hopper scale	Limit scale
Checker scale	

SPECIFICATIONS		
Load cell excitation voltage		DC 10V
Load cell connection (350ohm)		8ea (4 or 6-wire)
Zero adjustment range		-0.6mV ~ +42.0mV
Input sensitivity		0.45uV/D
A/D conversion method		Sigma-delta
A/D internal resolution		1/520,000
A/D display resolution		1/10,000
A/D conversion speed		200 times/sec
Display	Unit Display	Kg, g, ton
Display	Weight Display	6digits LED (Height: 25mm)
Display	Auxiliary Display	—
Power		AC 100~250V, 50/60Hz
Operating Temp		-10°C~ 40°C
External input		4ea
External output		6ea
Product size (W x D x H/mm)		195 x 189 x 98
Product weight (kg)		Approx. 1.8kg