

CTT-SERIES

CAP TORQUE TESTER

The CTT-10 Digital Cap Torque Tester is used to measure the open and close effort or force to move a cap such as a jar or a soft drink bottle cap. Use for machine setting in production line automation.

FEATURES:

- Solid 1.5Kg base
- 1,500 Reading internal memory
- Multiple measuring mode
(Live tracking, peak, peak-to-peak)
- PC connect via USB
- Wireless Printing
(With optional extra Bluetooth mini printer)
- Data/Diagram display mode
- Available in either 2, 5, 10 and 20N-m capacities



SPECIFICATIONS:

Accuracy	±0.3% FS
Resolution	0.01N-m, 1N-cm, 0.1kgf-m, 0.01lb-f, 0.1lbf-in
Selectable Units	N·m, N·cm, KgF·cm, LbF·ft, LbF·in
Display	Matrix LCD with LED backlight
Overload Capacity	120% FS
Measuring Mode	Track, Peak, First Peak, Preset, Double Peak
Data Memory	1,500 Readings
Power	3.6 VDC 1600mAH Ni-MH rechargeable batteries
Battery Life	Approx 16 Hours per charge
Charger / Adapter	USB: input 110~240VAC