

# KDTA-GTS-UC

## DIGITAL TORQUE ANALYZERS

Highly accurate and economical torque analyzer, easy for operators to use on the job site.



### FEATURES

- LCD display eliminates reading errors.
- Processor chip assures measurement with high reliability and accuracy.
- Saves time and helps speed up work.
- Equipped with a kgf·cm/N·m selector switch.

### SPECIFICATIONS

- Power : AC100-240V 50/60Hz
- Accuracy :  $\pm 1\%$  of the indicated value +1 increment, over the full range
- Display : LCD (character height : 25mm)
- Operating temperature range : 5~35°C

Model	Range (CW/CCW)		Increment		Measuring mode	Unit conversion	Dimensions (mm)			Drive size mm	Weight kg	Included Accessory
	gf·cm/kgf·m		N·m				Overall depth	Overall width	Overall height			
KDTA-N200GTS-UC	50 ~ 2000	kgf·cm	1	kgf·cm	TRACK Peak hold Peak to peak hold	kgf·cm N·m	260	200	200	14	10	9.5 × 14 12.7 × 14 Socket
	5 ~ 200	N·m	0.1	N·m								
KDTA-N200GTS-PI	45 ~ 1770	lbf·in	1	lbf·in		lbf·in N·m						
	5 ~ 200	N·m	0.1	N·m								

# DRT

## KANON TORQUE MEASUREMENT MULTI-INDICATOR

Model DRT multi-indicator handles 16 different types of work.  
The TEDS-based smart indicator is designed for accurate and speedy analysis of bolt-tightening.



Click type torque wrench for DRT

Model	Range
DRT-N50DR	10 ~ 50Nm
DRT-N100DR	20 ~ 100Nm
DRT-N200DR	40 ~ 200Nm



Non-click torque wrench for DRT

Model	Range
DRT-N40DTC	4 ~ 40Nm
DRT-N100DTC	10 ~ 100Nm
DRT-N200DTC	20 ~ 200Nm



Torque Driver for DRT

Model	Range
DRT-CN500DTDK	100 ~ 500cNm



Load cell for DRT

Model	Range
DRT-N2KDTA	0.2 ~ 2Nm
DRT-N20KDTA	2 ~ 20Nm
DRT-N200KDTA	20 ~ 200Nm