

# KDTA-GT-UC

## DIGITAL TORQUE ANALYZERS

Enhanced digital processor system. Provides high performance with digital wrenches.

### FEATURES

- LCD display eliminates reading errors.
- Processor chip assures measurement with high reliability and accuracy.
- The display unit angle can be adjusted approximately 70°.
- Saves time and helps speed up work.
- Equipped with a kgf·cm/N·m selector switch.
- Operator can set min/max percentage parameters from 0–10%.
- Analyzer can indicate in or out of specification with a green or red lamp respectively.

### SPECIFICATIONS

- Power source : AC100-240V 50/60Hz
- Accuracy : ±1% of the indicated value +1 increment, over the full range
- Display : red LCD (character height : 25mm)
- Operating temperature : 0~40°C



**KDTA-N20GT-UC**

Model	Range(CW/CCW)	Increment	Measuring mode	Unit conversion	Dimensions (mm)			Drive size mm	Weight kg	Included Accessory
					Overall depth	Overall width	Overall height			
KDTA-N2GT-UC	2~20 kgf·cm	0.01 kgf·cm	TRACK Peak hold Peak to peak hold	kgf·cm N·m	120	250	251	12	6	6.35×12 9.5×12 Socket
	20~200 cN·m	0.1 cN·m								
KDTA-N10GT-UC	10~100 kgf·cm	0.1 kgf·cm								
	1~10 N·m	0.01 N·m								
KDTA-N20GT-UC	20~200 kgf·cm	0.1 kgf·cm								
	2~20 N·m	0.01 N·m								
KDTA-N100GT-UC	100~1000 kgf·cm	1 kgf·cm								
	10~100 N·m	0.1 N·m								
KDTA-N200GT-UC	200~2000 kgf·cm	1 kgf·cm								
	20~200 N·m	0.1 N·m								
KDTA-N600GT-UC	600~6000 kgf·cm	1 kgf·cm								
	60~600 N·m	0.1 N·m								
KDTA-N1000GT-UC	10~100 kgf·m	0.1 kgf·m								
	100~1000 N·m	1 N·m								
					180	320	284	14	15	9.5×14 12.7×14 Socket
					220	380	272	26	25	19.05×26 12.7×26 Socket
								30		19.05×30 25.4×30 Socket

