# **EXAMPLE 2**DIGITAL TORQUE ANALYZERS FOR TORQUE DRIVERS



## KDTA-8DH / KDTA-80DH

## **FEATURES**

- Designed for LTDK and STDK
- Battery powered
- Battery Charger is available for AC 100V~240V 50/60Hz
- Lightweight plastic case
- ◆ kgf·cm/N·m / Ibf·in unit conversion

MODE : RUN (constantly indicates torque value.)

**PEAK HOLD** 

PEAK TO PEAK-HOLD

AUTO RESET : Timer function available

 DATA OUTPUT : Digital output PRINTER : TPK-3 (Optional)

:  $\pm 1\%$  of the indicated value +1 increment, over the full range Accuracy

	Model	Range	Increment	Measuring mode	Battery	Size	Weight (kg)
	KDTA-8DH	3~800mN·m 0.3~80cN·m 0.03~8kgf·cm 0.03~7lbf·in	0.1mN·m 0.01cN·m 0.001kgf·cm 0.001lbf·in	RUN Peak hold Peak to Peak hold	Rechargeable	230 (W) ×123 (D) ×65 (H) mm	1.8
	KDTA-80DH	3~800cN·m 0.03~8N·m 0.3~80kgf·cm 0.3~70lbf·in	0.1cN·m 0.0001N·m 0.01kgf·cm 0.01lbf·in	RUN Peak hold Peak to Peak hold	Rechargeable	230 (W) ×123 (D) ×65 (H) mm	1.8

## DTA-D DIGITAL TORQUE ANALYZERS FOR ELECTRIC DRIVERS

## KDTA-10D / KDTA-100D

## **FEATURES**

Battery is rechargeable.

• For any brand of the Electric Driver

● Battery Charger is available for AC 100V~240V 50/60Hz

MODE : RUN (constantly indicates torque value.)

PEAK HOLD

PEAK TO PEAK-HOLD

• AUTO RESET : Timer function available

DATA OUTPUT : Digital output

PRINTER : TPK-3 (Optional)

:  $\pm 1\%$  of the indicated value +1 increment, over the full range Accuracy



Model	Range	Increment	Measuring mode	Battery	Size	Weight (kg)
KDTA-10D	1.5~100.0cN·m 0.15~10.00kgf·cm 0.13~10.00lbf·in	0.1cN·m 0.01kgf·cm 0.01lbf·in	RUN Peak hold Peak to Peak hold	Rechargeable	230 (W) ×123 (D) ×65 (H) mm	1.18
KDTA-100D	15~1000cN·m 1.5~100.0kgf·cm 1.3~100.0lbf·in	1cN·m 0.1kgf·cm 0.1lbf·in	RUN Peak hold Peak to Peak hold	Rechargeable	230 (W) ×123 (D) ×65 (H) mm	1.18