



TOKii-DTM-10



TOKii-DTM-100



• FEATURE

- Torsion direction display.
- Automatic alarm Settings.
- Can be stored and print 10 test data.
- Calculating the average store data automatically.
- Can print the test curve.
- Various unit measurement in Kgf-cm, Lbf- in, N.m transformation. With a peak value holding function.
- Nickel metal hydride battery display.
- 1 to 60 minutes of adjustable without automatic shutdown operation designed to save power.
- Automatic charge control.
- Light touch keys to operation.
- Battery life 500 times

Parameters	TOKii-DTM10	TOKii-DTM100	TOKii-DTM250
N-M kgf-cm	Range		
	0.004~1.000 0.05~10	0.04~10.00 0.5~100	1.0~25 1-250
Precision	Within $\pm 0.5\%$		
Sampling rate	600HZ		
Power source	lithium battery		
Charging time	The < 8 hours		
When charged continuous use time of the battery	50 hours		
The life of the battery	Back to 1000 or higher		
Size	12mm×230mm×651mm		
Weight	2 kg		
The charger	Input: AC 50HZ 220V output: DC 15V 300mA		

JOINT



TOKii-DTM-SJ
(STANDARD)

OPTIONAL
TOKii-DTM-SJ1.5