



TACHO HITESTER FT3405, FT3406

Environmental Measuring Instruments







Rugged Design and **Optimal Functionality** CE

Safety

Long non-contact distance

The FT3405 and FT3406 has a detection distance 2.5 times greater than its HIOKI predecessor, extending the distance from moving parts for added safety.

HIOKI 3403/ 3404 200 mm/ 7.8" HIOKI FT3405/ FT3406 500mm/ 19.7"

🖌 Red LED

The red LED lets vou continuously focus on the measurement spot even when testing from afar.



Reliability

V DROP PROOF

Testers are built tough to withstand a 1-meter drop onto a concrete floor.



✓ Dust-proof construction

IP50 dust-proof structure makes the Tacho HiTESTERs tough against the dirt and dust that are unavoidable in field environments.





<Image:

Convenience

Contact Testing Also Available

By using the optional Z5003 contact adapter, the FT3405 and FT3406 become contact-type tachometers.



V Signal Output **FT3406** only

With the built-in analog output and pulse output functions, you can record the variations in rotation

by connecting the Tacho HiTESTER to a recorder or data logger. Use an AC Adapter with the FT3406 for long-term measurements.







ISO 9001 ISO14001 .IMI-0216 JQA-E-90091

HIOKI company overview, new products, environmental considerations and other information are available on our website.

Waveform Recording

Measure signal variations with a waveform recorder or data logger by using the FT3406's analog output or pulse output functions. Use a multi-channel logger in combination with input from other types of sensors, or a multi-channel recorder to simultaneously measure voltage and current.



Specifications

Guaranteed accuracy period: 1year

Measurement method	Using red visible-spectrum light and reflective tape or a reflective plate (Z5003 Contact Adapter)		
Display	Transmissive FSTN LCD		
Range switching	Automatic		
Detection range	50mm to 500mm (1.97" to 19.7")		
Reflection detection indicator	Flashing red LED built into [HOLD] key, buzzer		
Sampling period	62.5 ms to 2 s (depending on usage conditions)		
Display refresh rate	Approx. 0.5 to 10 times/sec		
Drop proof	1m onto concrete surface		
Dustproof and waterproof	IP50 (EN60529)		
Functions	MAX/MIN display, Display hold, Average, Auto power save, Buzzer, Backlight function		
Operating temperature	0 to 50°C (32 °F to 122 °F)		
Operating humidity	Up to 40°C (104 °F) 80%RH or less 40°C to 45°C (104 °F to 113 °F) 60%RH or less 45°C to 50°C (113 °F to 122 °F) 50%RH or less (non-condensing)		
Storage temperature and humidity	-10°C to 50°C (14 °F to 122 °F), 80%RH or less (non-condensing)		
Applicable standards	EMC : EN61326, EN61000-3-2, EN61000-3-3 Safety : EN61010		
Power supply	LR6 alkaline battery×2 AC ADAPTER Z1004 (FT3406 only)		
Maximum rated power	0.5VA		
Continuous operating time	Approx. 30 hours (FT3405) or approx. 25 hours (FT3406); When using alkaline batteries with buzzer off		
Dimensions	Approx.71W×186H×38D mm (2.80"W×7.32"H×1.5"D)		

Specifications

Note 1: The lowermost digit is fixed at 0 at speeds of 20,000r/min and greater. Note 2: The lowermost digit is fixed at 0 when the averaging setting is off.

[Tacho Testing]

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MODE	Non-contact		Contact	
MODE	AVG=ON	AVG=OFF	AVG=ON	AVG=OFF
r/min	30.00 to 199.99		15.00 to 199.99	
	200.0 to 1999.9	300.0 to 1999.0	200.0 to 1999.9	150.0 to 1999.0
	2000 to 19999	2000 to 19990	2000 to 19999	2000 to 19990
	20000 to 99990	20000 to 99990		
r/s	0.5000 to 1.9999		0.2500 to 1.9999	
	2.000 to 19.999	5.000 to 19.990	2.000 to 19.999	2.500 to 19.990
	20.00 to 199.99	20.00 to 199.90	20.00 to 199.99	20.00 to 199.90
	200.0 to 1600.0	200.0 to 1600.0	200.0 to 333.0	200.0 to 333.0
	0.6000 to 1.9999	0.6000 to 1.9990		
Cycle	2.000 to 19.999	2.000 to 19.990	3.000 to 19.999	3.000 to 19.990
(ms)	20.00 to 199.99	20.00 to 199.90	20.00 to 199.99	20.00 to 199.90
	200.0 to 1999.9		200.0 to 3999.9	200.0 to 399.0

[Count Testing]

0 to 999999 count (Input conditions: Up to rotational s

[Cycle Speed]

MODE	Contact						
TODL	AVG=ON	AVG=OFF					
Cycle	1.500 to 19.999						
(m/	20.00 to 199.99	15.00 to 199.90					
min)	200.0 to 1999.9	200.0 to 1999.0					
Cycle	0.0250 to 1.9999	0.2500 to 1.9990					
(ms)	2.000 to 19.999	2.000 to 19.990					
	20.00 to 33.30	20.00 to 33.30					

speed measurement upper limit)							
Accuracy:							
	AVG=ON	AVG=OFF					
Up to 9999 counts	±1dgt.	±10dgt.					
10000 counts or more	±2dgt.	±20dgt.					
20000 counts or more (r/min mode only)	±20dgt.	±100dgt.					
Period measurement only	±0.5%rdg. is added to above-mentioned accuracy.						

Bundled Accessories

Reflective tape 9211 (1 sheet) Output cord 9094 (FT3406 only)

Option



Carrying case

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HEAD OFFICE :

Analog output

Pulse output

Functions

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All information correct as of Oct. 21, 2010. All specifications are subject to change without notice

Output level: 0-1Vf.s., Output resistance: 1kΩ, Accuracy:

±2% f.s., Accuracy guarantee temperature and humidity range:23°C±5°C, 80%RH or less, Temperature

coefficient:Add [accuracy specifications x 0.1 x (|T-

23|)], where T is the operating temperature [°C].No

Power input terminal, AC adapter detection,

temperature coefficient for 18°C to 28°C range. Output leve:0-3.3V±0.3V, Output resistance:1kΩ

output terminal setting