# **Digital Stroboscope**



- Calibration Certificate Included
- Internal Rechargeable Batteries or AC-Powered Models
- Electronic Switching **Provides Continuous Cool Operation**
- Tachometer Mode
- Internal Phase Shift
- Easy-to-Read Backlit **Digital Display**
- Latching Trigger and ¼-20 UNC Tripod Mount Allow Hands-Free Operation
- TTL-Compatible Input/Output Jacks
- Splashproof Cover Available for Battery Models
- ✓ 6 User-Programmable Memory Locations

The HHT30R digital stroboscope provides reliable and accurate speed measurements as well as stop-motion diagnostic inspection. A rotary encoder enables quick, precise frequency setting from 30 to 14,000 flashes per minute. The crystal-controlled circuitry eliminates drift and allows readings accurate to 0.1 rpm. "Divide by 2" and "Multiply by 2" buttons let the user check actual rpm. With "Phase +' and "Phase -" buttons, the user can add or subtract internal phase delays to keep the reference viewing target in eyesight. An "Adder Mode" enables visual inspection for misalignment or bent odd-numbered fan blades, propellers, etc. In the "Tach" mode, the unit uses external sensors to measure up to 200,000 rpm directly without flashing the strobe. Up to 6 preset memory values can be recalled from memory, and the unit recalls the last value measured.

A "% Charge" indicator shows remaining battery life. The microprocessor-controlled charging circuit ensures long battery life.

Specifications Flash Range: 30 to 14,000 fpm, 0.5 to 233.33 fps Flash Accuracy: ±0.01% rdg or ±0.5 fpm Flash Resolution: 0.1 fpm Tach Range: 5 to 200,000 rpm Tach Resolution: 0.1 rpm, up to 99,999.9 rpm; 1 rpm, 100,000 to 200,000 rpm Tach Accuracy: ±0.01% rdg or  $\pm 0.2$  rpm **Display:** 6-digit backlit alphanumeric LCD, 12.7 mm (0.5") Average Power: HHT31: 15 W HHT32: 10 W Flash Energy: 180 mJ (typical) Flash Duration: 20 to 50 μs Flash Tube Life: 100 million flashes typical Power Supply: HHT31: 115 or 230 Vac, 50 to 400 Hz HHT32: Internal rechargeable batteries, 6 Vdc @ 2.5 Å max Battery Life (HHT32): Greater than 60 minutes @ 6000 fpm **External Trigger Input:** 3mm jack plug, TTL compatible Trigger to Flash Delay: 5 μs, typical Synchronisation Output: 3mm jack plug, TTL compatible Weight: HHT31: 0.7 kg (1.5 lb) HHT32: 1.1 kg (2.5 lb) Dimensions Body: 90.4 H x 93.0 W x 229 mm L (3.56 x 3.66 x 9") Reflector Housing: 122 mm Dia. (4.8") Handle: 108 mm L (4.25") Tripod Mount: 1/4-20 UNC **Operating Temperature:** 5 to 40°C (41 to 104°F) **Operating Humidity:** Max RH 80% for temperatures up to 31°C (88°F), decreasing linearly to 50% RH @ 40°C (104°F)



**Online!** 

books1.com

HHT32R, £345, shown smaller than actual size.

OMEGACARE<sup>™</sup> extended warranty programme is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACAREs covers parts, labour and equivalent loaners.

#### MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)		
Model No.	Price	Description
HHT31R	£302	Stroboscope, 115 Vac powered
HHT31R-KI	395	HHT31 with rugged case and spare lamp
HHT31R -230	335	Stroboscope, 230 Vac powered
HHT31R-230-KIT	439	HHT31-230 with rugged case and spare lamp
HHT32R	345	Stroboscope with internal battery, universal recharger
HHT32R-KIT	442	HHT32 with universal recharger, case and spare lamp
HHT20-ROS	95	Remote sensor for tachometer mode
HHT32-SPC	16.75	Splashproof protective cover for HHT32 models only

Comes with operator's manual and calibration certificate. HHT32R also includes rechargeable battery and AC charger. "-KIT" models also include rugged carrying case and spare lamp. Ordering Example: HHT32R-KIT, stroboscope with rechargeable battery, universial charger, rugged case and spare lamp, **HHT32-SPC**, splashproof cover, £442 + 16.75 = £458.75. **OCW-3**, OMEGACARE<sup>™</sup> extends standard 1-year warranty to a total of 4 years (£113), £442 + 111 = £553.

### omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622

Fax +44(0) 161 777 6622

Sales@omega.co.uk

### www.omega.co.uk



**UNITED STATES** www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM www.omega.co.uk Manchester, England 0800-488-488

> FRANCE www.omega.fr 088-466-342

**CZECH REPUBLIC** www.omegaeng.cz Karviná, Czech Republic 596-311-899

> **BENELUX** www.omega.nl 0800-099-33-44



## More than 100,000 Products Available!

#### Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

#### Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

#### pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

#### Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

#### Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

#### Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters