## **DT-735 Battery Powered Digital Stroboscope**

## **Operation Manual**





Don't look directly into the light Source. This may result in eye injury.

Don't use or store in the following environments: Direct sunlight, condensation, dust or caustic.

Do not alter, or modify. Such action may cause damage and void warranty.

Operate with 0-35°C (32-95°F), 35-85% RH. Use outside of this range may alter the unit's performance.



The DT-735 is a portable, highly stable, industrial-quality stroboscope for non-contact inspection and observation of moving parts by providing the user the illusion of stopped or slowed down equipment movement.

Constructed with a rugged, metal enclosure, the DT-735's withstand harsh industrial usage. The internal rechargeable battery and included top and bottom handles aid in portability and usage flexibility. The control adjustment settings allow the flash rate to be readily altered by the user to visually inspect rotating or reciprocating machinery such as gear teeth, rotors, shafts, rewinders, printing presses, etc. all without stopping production. These features make the DT-735 ideal for quality inspection and preventive maintenance of automated motion equipment.

#### SPECIFICATIONS

Flashing Range: 60-12,000 fpm (flashes per minute) Accuracy: ±0.01% F.S. Resolution: 0.1 from 60-6,000; 1 from 6,001-12,000 Display: 5 digits 0.4" (10 mm) height Flashtube Power/Life: Xenon ≤ 45W / 50,000,000 Flash Duration: 10-30 µs automatically adjusts with flash rate External Trigger Input: 5 V dc ~ 12 Vdc pulse signal input (high level trigger) from sensor Sensor Power Supply: 12 V dc up to 50 mA Lux Rating: 8" (20 cm) Distance = 1550 lx @ 1500 fpm, 2350 lx @ 6000 fpm with 15.5" (400 mm) irradiation diameter. 20" (50 cm) Distance = 650 lx @ 1500 fpm , 580 lx @ 6000 fpm with 23.5" (600 mm) irradiation diameter Battery: Ni-MH Battery Life: 1.5 to 2 hours depending on settings Time to Charge Battery: 5 hours to full charge Power Requirement: 100-240 VAC 50/60 Hz **Operating temperature:**  $32^{\circ} - 104^{\circ}F (0 - 40^{\circ}C)$ **Dimensions:** 9.8 x 4.7 x 4.7" (250 x 120 x 120 mm) Product Weight: 2.75 lb (1.25 kg) Package Weight: 4.1 lb (1.86 kg) Warranty: 1 Year Certification: CE, RoHS Included Accessories: Upper and Lower Handle, AC converter charger with cable, 3 pin female M16 threaded connector



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# FEATURES & FUNCTIONS Display



- FPM Flash speed indication in flashes per minute
- HZ Flash speed indication in Hz
- INT Operation in internal user settings mode
- EXT Operation in external sensor input settings mode

#### **Function Keys**



SIG	Signal selection. Press this key to switch between		
	internal and external signal operation		

MODE Switches between Hz and FPM

- + Increases the frequency (internal trigger mode only)
- Deceases the frequency (internal trigger mode only)
  X2 Multiplies the flash rate/frequency by a factor of 2
- (internal trigger mode only)÷2 Divides the flash rate/frequency by a factor of 2
- +2 Divides the flash rate/frequency by a factor of 2 (internal trigger mode only)
- DC IN Adapter/Changer Plugin
- EXT External trigger Input
- ON Switch on button

#### Note:

-Units have a 5 minute automatic shut-off. When the internal timer has expired, the strobe will stop flashing. To restart the strobe, press SIG and the cycle will repeat.

- If the product is not used for extended periods, in order to avoid battery performance degradation, charge the battery one time per month.

- The stroboscope may operate while powered by the external power supply.

- If the battery loses too much power, the displayed digits will appear to fade. Please charge the battery. When charging, the charging indicator will light up. When the battery is fully charged, the light goes off.

-In the charging process, if the charging indicator blinks, it indicates the battery was completely depleted. Charge the battery for the full 5 hours.

#### OPERATION The Use of Internal Trigger

Turn the power on. The system enters the internal trigger mode. Turn the encoder knob, or press the "+" "-" keys to adjust the strobe frequency or flash speed so that detected the object appears stationary. Use " $\times$  2" " $\div$  2" keys to make large changes to the flash frequency.

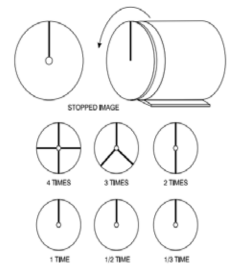
To measure true revolutions per minute (RPM) by Marking:

1. "Mark" the object to be measured by either visually noting an inherent distinguishing characteristic (such as a label, scratch, etc.) or physically marking the object with a small piece of tape, pencil mark, etc. If the object has a uniform shape, such as multi blade fan or the shaft of a motor, you should give it an identifying mark with reflective tape or paint to distinguish its direction.

- 2. Turn power switch on.
- 3. Set flash rate to the highest value and adjust downward.

4. The true RPM can be noted once the action appears frozen and the first single image of the "mark" appears (see chart below and accompanying diagram for further explanation).

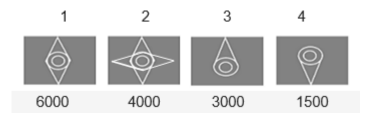
5. To verify RPM reading, press " $\div$ 2"; a single image should appear again.



Rotation of shaft (rpm)	Number of flashes (rpm)	Flashes/ rpm shaft	Number of stopped images
	6,000	4 times	4
	4,500	3 times	3
at	3,000	2 times	2
1,500 rpm	1,500	1 times	1
	750	1/2 times	1
	500	1/3 times	1

To measure true revolutions per minute (RPM) without Marking: This example explains that if the object has a suitable, unique shape, then the actual speed of the object may not need to be determined by marking the object.

In this example, the rotation is below 7000 rpm, the following harmonic image appears:



Harmonic images at 6000 and 4000 rpm are not a single still image, but double and quadruple. Single image appears at 3000 and 1500 rpm. 1500 is half of 3000 and the same single image appears, therefore, the actual speed of the object is 3000 rpm.

Actual Speed RPM	Strobe Frequency FPM	Multiple	Number of Still Images
3000	12,000	4	4
3000	9,000	3	3
3000	6,000	2	2
3000	3,000	1	1
3000	1,500	1/2	1
3000	1,000	1/3	1

#### The Use of External Trigger

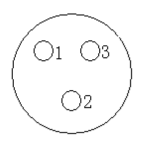
When in EXT mode: In this mode, the flash trigger signal frequency or flash rate speed is automatically adjusted according to an external sensor's input signal.

Wiring of the external sensor is as follows:

1: +12 V dc up to 50 mA

2: Ground

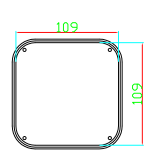
3: Trigger signal 5 - 12 V dc

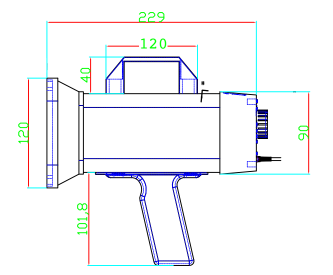


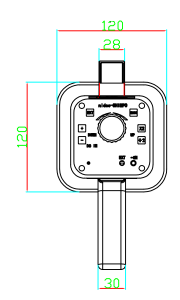
#### TROUBLESHOOTING

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Issue	Troubleshooting Methods	
	Check the power supply is proper	
Unit does not work	Power Switch is functioning	
and no display	Whether internal fuse is burn out, check and replace	
Unit does not work but displays properly	Silicon controlled rectifier / optical coupler (IRF840/521-1) need replacement	
	Strobe flashtube needs to be replaced	
	Check if unit is in external trigger mode	
Does not flash under external trigger mode	Check if the trigger sensors are working properly	
Flashes intermittently		
Flash but the flash is darker or dimmer than typical	Flashtube needs to be replaced	







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