

Microprocessor Based Stroboscope (Tachometer) very suitable for use in inspecting and measuring the rotating wheel, fans, pumps, motors, grinders and practical equipment handling. It also be applied for general industrial maintenance, production, quality control, and laboratory or school flash principle teaching.



- Digitize designing. Suitable for measuring rotational speed and observing stationary images
- Button operation, widely measurement range, and high accuracy
- Automatic record the last speed value when the power is turned off
- Three complete setup memory storage
- Timer function: 1, 5, 10 minutes or sustained (DS-9000 only)

Specifications

| Model No. | DS-9000 | DS-3200 | DS-2200 | DS-1000 |
|-----------------------|---|---|-----------------|---|
| Measurement Range | 40.0~99,999 fpm | 60.0~30,000 rpm | 60.0~18,000 rpm | 60.0~10,000 rpm |
| Resolution | 0.1 rpm / fpm below 2,000 | | | - |
| | 1 rpm / fpm below 2,000 | | | |
| Display | 5-d | igit LED readout / High 10mr | - | |
| Accuracy | ±(0.02%+3 digits) of setting | ±0.01% | | - |
| Temperature Drift | | ±0.01% | - | |
| Lamp | 2 pcs-8mm 1 watt LED lamp | Xenon Flash Lamp | | |
| Special Functions | External Triggers Trigger Phase Adjustable Timer function | Multiplier(x2) flasher, Divider(÷2) flasher Three complete setup memory Four speeds (Fast, Middle, Slow, Fine) Adjustment for quick setting stability | | Rotary speed adjustment Fine-tune speed adjustmen External Triggers |
| Power Source | AC 110V~240V / DC 5V 3A Adaptor | AC100V, AC110V, AC220V, AC240V (Please indicate when ordering) | | |
| Power Consumption | Approx. 4 watts | Approx. 25 watts | | |
| Operating Temp. | 0~45°C | 0~50°C | | |
| Humidity | Below 85% RH | Below 85% RH | | |
| Dimensions / Weight | 115 x 115 x 200mm (Excluding movable handle) / Approx. 1.5 KG | | | |
| Standard Applications | Stroboscope, Lamp (built-in), AC power cord, Operation Manual | | | |
| Optional Accessories | Carrying case (DS-CASE), Replacement lamp DS-FT-01 (DS-FT-03 for DS-1000) | | | |

