Digital synthesis, High intensity light, External trigger Metal housing case, professional and long life

# DIGITAL STROBOSCOPE XENON

Model: DT-2279





Your purchase of this STROBOSCOPE marks a step forward for you into the field of precision measurement. Although this Meter is a complex and delicate instrument, its durable structure developed. Please read the following instructions carefully and always keep this manual within easy reach.

# OPERATION MANUAL

# Warning!

Do not look directly at strobe/reflector. Light pulses at the frequency greater than 5 Hz may cause photosensitive epilepsy in some individuals if directly viewed.

A feature of the instrument is to make moving objects appear to be stationary. Precaution should therefore be taken to ensure that there is no physical contact made with objects being viewed.

# **Caution Symbol**



### Caution:

\* Risk of electric shock!



### Caution:

- \* Do not use fingers or any tool to touch the FLASH TUBE.
- \* The instrument contains no user serviceable parts and should not be opened by the user.
- \* Repair or after service should be done by a qualified technician only.
- \* Power plug should apply the correct ACV power voltage
- \* Operating duty cycle should be adhered to.
- \* Cleaning Only use the dry cloth to clean the plastic case!

# **Environmental Condition**

- Comply with EN61010
   Transient overvoltage at Mains Supply 2500V
- \* Pollution Degree 2.
- \* Altitude up to 2000 meters.
- \* Indoor use.
- \* Relative humidity 80% max.

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### 1. FEATURES

- \* The Digital Stroboscope is used the microprocessor circuit design, high accuracy, digital readout, light duty, that is ideal for inspecting and measuring the speed of moving gears, fans, centrifuges, pumps, motors and other equipment used in general industrial maintenance, production, quality control, laboratories and as well as for schools and colleges for demonstrating strobe action.
- \* Digital synthesis circuit, high stability and high adjusting resolution, easy operation.
- \* Crystal time base to offer high accuracy measurement & fast measuring time.
- \* Metal housing case.
- \* Xenon flash tube, high intensity.
- \* Wide range : 50 to 35,000 RPM.
- \* Adjustment resolution : 0.1 RPM ( < 1,000 RPM ), 1 RPM (  $1,000 \sim 9999$  RPM ). 10 RPM (  $\ge 10000$  RPM ).
- \* High intensity light.
- \* External signal trigger and Synchronous signal output .
- Setting buttons: Digital adjust konb, MODE, Int./Ext.
   x 2 button, ÷ 2 button, + button, button, easy operating.
- \* Xenon flash tube with plug and socket, easy to make the tube replacement.
- \* Compact and heavy duty housing case.
- \* RPM internal trigger has memory last value function

# 2. SPECIFICATIONS

## 2-1 General Specification

Display		
Display  Flack adjust	5 digits ( 0 to 99999 ) LCD display.	
	ash adjust 50 to 35,000 RPM/FPM.	
range	* FPM : flash per minute.	
Resolution	0.1 RPM: < 1,000 RPM. 1 RPM: 1,000~9999 RPM	
	10 RPM : $\geq 10000 \sim 35000$ RPM.	
Function	Digital rotate knob, MODE, int/Ext. Select,	
buttons	x 2 button, ÷ 2 button, + button, - button,	
Accuracy	±(0.05 % reading, + 2d)	
	* Spec. tested under the environment	
	RF Field Strength less than 3 V/M &	
	frequency less than the 30 MHz only.	
Power Supply	100 Vac ( 98 ~105V ), 50/60 Hz.	
	110 Vac ±10%, 50/60 Hz.	
	220 Vac ±10%, 50/60 Hz.	
	230 Vac ±10%, 50/60 Hz.	
	* A " Voltage rating label "	
	is affixed under the bottom	
	case to show the voltage	
	rating of power supply.	
	When use the stroboscope,	
	make sure to identify the	
	power supply voltage	
	exactly.	
Circuit	* Microcomputer LSI circuit & crystal control time base.  * Digital synthesis circuit for the signal adjusting.	
Signal	The signal adjusting circuit is used the digital synthesis	
Stability	circuit, the output signal will existing high stability and	
	not change.	
	mor change.	

Power	AC 240mA ( 3600 FPM )
Consumption	
Operating Temp.	0 to 50 °C (32 to 122 °F).
Operating	Less than 80% R.H.
Humidity	
Dimension	HWD 230 x 110 x 150 mm (9.1 x 4.3 x 5.9 inch).
Weight	1145g/2.52 LB (Meter only)
Housing	Compact and impact plastic injection
	case with plastic mirror type reflector.
Calibration	Crystal time base and microprocessor
	circuit, don't necessary take any
	external calibration process.
Accessories	Operation manual1 PC.
Included	Power cord
	SKT-B2279
Optional	Flash Xenon tube Model: GA-TB79
Accessory	

# 2-2 Electrical Specification ( 23 $\pm 5~\%$ )

# Stroboscope Int /Ext mode : RPM

Flash adjust	50 to 35,000 RPM/FPM.	
range	* RPM : round per minute.	
	* FPM : flash per minute.	
Resolution	0.1 RPM :	10 RPM :
	< 1,000 RPM.	≥ 10,000 ~ 35000 RPM
	1 RPM:	
	1,000 ~ 9999 RPM	
Function	Digital rotate knob, MODE, I	Int./Ext. Select,
buttons	x 2 button, ÷ 2 button, + button, - button,	
Accuracy	$\pm (0.05 \% \text{ reading, } + 2d)$	

### Stroboscope Int /Ext mode : Frequency

Flash adjust	0.833 to 583.3 Hz.	
range	* 50 to 35,000 RPM/FPM.	
Resolution	0.001 Hz :	0.1 Hz :
	< 599.9 RPM.	6,000-35,000 RPM
	0.01 Hz :	
	600.0-5999 RPM	
Function	Digital rotate knob, MODE	, Int./Ext. Select ,
buttons	x 2 button, ÷ 2 button, + button, - button,	
Accuracy	$\pm (0.05 \% \text{ reading}, + 2d)$	

## Stroboscope External Trigger :Phase Shift (degree)

External Trigger	0 to 359°.	
Phase Shift	* Use range: 50 to 10000RPM.	
	* " ° " : degrees.	
Resolution	1°	
Function buttons	Digital rotate knob, MODE, Int./Ext. Select,	
Accuracy	$\pm (0.1 \% \text{ reading, } + 2d)$	
Signal input	H Level: 2.5 V $\sim$ 12 V , L Level: 0.8 V MAX. $>$ 50 $\mu s$	

## Stroboscope External Trigger: mSec.

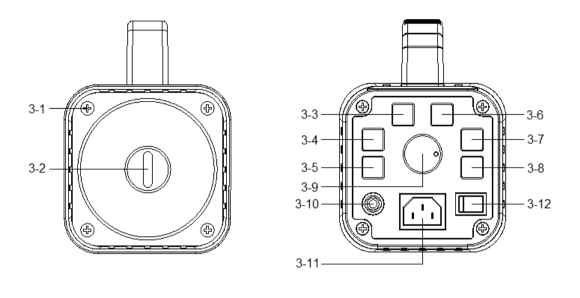
Flash adjust	0 to 1200 mSec.	
range	*Use range: 50 to 10000RPM.	
	* mSec : milli secend.	
Resolution	0.1 RPM :	10 RPM :
	< 1,000 RPM.	$\geq$ 10,000 ~ 35,000 RPM
	1 RPM :	
	1,000 ~ 9999 RPM	
Function buttons	Digital rotate knob, MODE, I	nt./Ext. Select,
Accuracy	$\pm (0.1 \% \text{ reading}, + 2d)$	
Signal input	H Level: 2.5 V $\sim$ 12 V , L Level: 0.8 V MAX. $>$ 50 $\mu$ s	

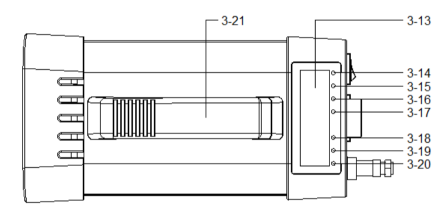
<sup>\*</sup> Spec. tested under the environment RF Field Strength less than 3 V/M & frequency less than the 30 MHz only.

### 2-3 Flash Tube Specification

Flash tube	Xenon lamp.
Flash Duration	Approximately 10 to 30 microseconds.
Flash color Temp.	Xenon white 6,500 K degree.
Flash energy	8 Watts-seconds (joules).
Beam Angle	80 degrees.
Flash tube replacement	It is required to change the flash tube when the instrument start to flash irregularly at speeds > 3600 RPM/FPM.
Operating duty Cycle	For prolong life and safety, please adhere to the following operation duty cycle: < 2000 RPM - 4 hours 2001 to 3600 RPM - 2 hours 3601 to 8000 RPM - 60 minutes > 8000 RPM - 30 minutes. * 10 min. cooling off period between cycles.

# 3. FRONT PANEL & LAYOUT DESCRIPTION





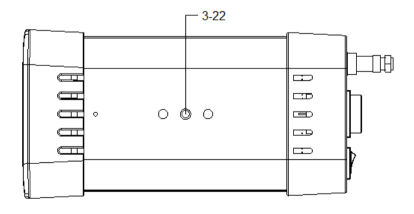


Fig. 1

- 3-1 Front Cover Screws
- 3-2 Xenon Tube and Tube Socket
- 3-3 int/Ext. Select button.
- 3-4 x 2 button
- 3-5 ÷2 button
- 3-6 MODE select button
- 3-7 + button
- 3-8 button
- 3-9 Digital adjusting knob
- 3-10 External Trigger & Signal output
- 3-11 ACV Input Socket
- 3-12 Power On/Off Switch
- 3-13 LED Display
- 3-14 RPM function indicator
- 3-15 deg. function indicator
- 3-16 mSec. function indicator
- 3-17 Hz function indicator
- 3-18 INT, function indicator
- 3-19 EXT. function indicator
- 3-20 Trigger function indicator
- 3-21 Handle
- 3-22 Tripod fix nut

# 4. STROBOSCOPE MEASURING PROCEDURES

### 4-1 Preparation and operating consideration

1) Connect the Power cable into the Power input socket " 3-11, Fig. 1 ".



#### Caution:

- \* The power plug should be connected to the correct AC power supply.
- 2) A "Voltage rating label " is affixed under the bottom case to show the voltage rating of power supply.

When use the stroboscope, make sure to identify the power supply voltage exactly.

Plug power cable's plug into a properly grounded AC outlet.

3) For prolong life and safety, please adhere to the following operation duty cycle:



< 2000 RPM - 4 hours 2001 to 3600 RPM - 2 hours 3601 to 8000 RPM - 60 minutes > 8000 RPM - 30 minutes.

4) Do not use fingers or any tool to touch the "Xenon tube" (3-2, Fig. 1)



#### Caution:

- \* Do not use fingers or any tool to touch the " Xenon tube "
- \* Risk of electric shock!

<sup>\* 10</sup> min. cooling off period between cycles.

### 4-2 Checking Speed (RPM/FPM) --- Internal signal MODE

- 1) Power off the installation to be measured, make a "mark" on the rotation area where it is intended to measure the RPM, then power on the installation to be measured.
- 2) Press the "Power switch " (3-12, Fig. 1)" to turn on the Stroboscope.
  - "1" position is power on.
  - " 0 " position is power off.
- 3) Press the int/Ext. button. " ( 3-3, Fig. 1 )" select to INTERNAL SIGNAL MODE.
- 4) The display will show " last trigger " RPM ( FPM )

Use the "x 2 button" (3-4, Fig. 1) to adjust the display value near the estimate setting signal's RPM approximately..

- \* Press the "x 2 button" once will double the display value.
  For example, the display is "100.0", press the "x 2 button", the display will change to "200.0". Press once again, the display will change to "400.0".....
- \* Press " ÷2 button " ( 3-5, Fig. 1 ) will divide the display value by two. For example, the display is " 400.0 ", press the " ÷2 button ", the display will change to " 200.0 ". Press once again, the display will change to " 100.0 ".....

### 5) Setting value by " Digital adjusting knob "

Rotate "Digital adjusting knob" (3-9, Fig. 1) to adjust the exact display value.

- \* Turn the knob to clockwise direction will increase the display value.
- \* Turn the knob to counter-clockwise direction will decrease the display value.

- \* If rotate the knob slowly, the display value will change with high resolution (change just with 1 digit).
- \* If rotate the knob fast, the display value will change with low resolution ( change with more digits ).

#### Setting value by " + button ", " - button "

Use the " + button " ( 3-7, Fig. 1 ) , " - button " ( 3-8, Fig. 1 ) to adjust the exact display value.

- \* Press the " + button " once ( continuously ) will increase the display value.
- \* Press the " button " once (continuously) will decrease the display value.
- \* If press the button once, the display value will change with high resolution ( change just with 1 digit ).
- \* If press the button continuously, the display value will change with low resolution ( change with more digits ).

### When checking the speed, care must be taken to ensure that the strobe is flashing in unison (one to one) with the object being monitored.

6) The Stroboscope will also stop motion at 2:1, 3:1, 4:1 et., this is normally referred to as harmonics. To ensure unison, turn the dial until two images appear - this will double the actual speed. Then lower the flashing rate until a single and stationary image appears - this is the actual true speed.

### 4-3 Checking Speed (RPM/deg/ms) --- External signal MODE

 Connect signal wires with main body of the instrument after soldering the wires with connectors.

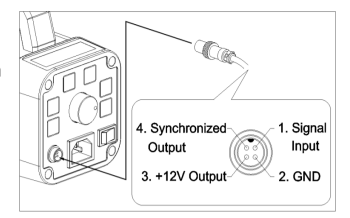
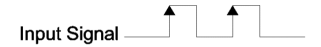


Fig.2

- 2) Firmly plug power cord into a 110VAC (USA) or 220VAC (Europe) single phase outlet.
- 3) Turn power switch on
- 4) use int/Ext. button. " (3-3, Fig. 1)" select to External Signal MODE. And use "MODE button (3-6, Fig. 1)" select to as following application function.

### **RPM Mode**

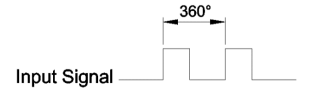


When receiving the input signal, the flashing will start and the input signal will be converted and displayed in rpm. At this moment the Digital adjusting knob does not interfere

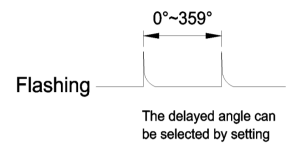
degree , ms Mode ( Delay Mode )

When the input signal cycle is 360°, the flashing can be delayed by 1~359°.

The delayed angle is adjusted by the Digital adjusting knob. The display unit can be selected in degree or ms. LED indicator will light up. deg flashing --shows angle display ms flashing -- shows time, converted from angle



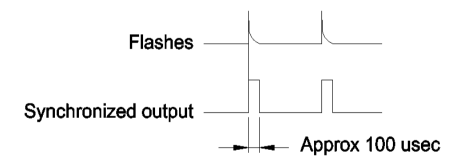
\* In delay mode, the correct delayed angle can only be obtained with a stable input signal



When the input signal frequency exceeds the upper and lower limits, the alarm mark will be flash displayed and the strobe will stop flashing

### 4-4 Synchronous signal output

The synchronous signal is output from # 4 pin connector. connect wire digram ref. Fig. 2



### 4-5 Checking Motion

For motion analysis, simply locate the actual speed as mentioned above and then turn the dial slowly up or down. This will give a slow motion effect allowing complete inspection.

### 5. FLASH TUBE REPLACEMENT

The flash tube requires changing when the instrument start to flash erratically at speeds of 3600 RPM/FPM or more.





#### **Caution:**

- \* Change of the Flash Tube should only be done by a qualified technician. As the instrument contains no user serviceable parts.
- \* Before replace the tube, should power off the meter, and wait at least 15 minutes until the circuit be discharged completely.
- 1) Loosen (rotate) the "Front Cover Screws" (3-1, Fig.1) and take away the "Front end protection cover and "reflectors of light".
- 2) There is a plug and the socket for connecting the tube with the main instrument.

  Take away the tube and replace the new unit.
- 3) Assemble the light reflector and protective cover and lock the screws.

# 6. THE ADDRESS OF AFTER SERVICE CENTER

