

ST-329 LED Stroboscope Array



Operation Manual



Warning

Use in flammable environments is prohibited. Use in this manner may result in fire or explosive.

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

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

Do not alter, or modify of improperly. 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 operation of the unit.

Case may become excessively hot when used continuously for more than 2 hours. Mount unit on a tripod or other fixed device.



The ST-329 is a permanent mount stroboscope array utilizing super bright CREE high powered LED lamps. The ST-329's LED array provides a bright, stable strobe light over a wide measurement range with a lifetime far exceeding xenon lit stroboscopes. The ST-329 arrays are available in several standard sizes from 9.25" (235 mm) to 65" (1650 mm) in length. Custom sizes are available upon request. The arrays are easily mountable on production equipment. An optional mounting adapter kit is available to aid in array installation. A separate control enclosure is connected with 6.5' (2 m) cable to the array. Operation is simple with the 8 button keypad and large, backlit LCD display. Phase shift, flash duration, plus flash rate are all quickly adjustable via the control. The unit can work off user programmed flash frequency or from a remote sensor's signal which will automatically adjust to corresponding process fluctuations.

The ST-329 is designed for speed and frequency measurements in the printing, packaging, textile, automotive, cable, mining, steel, chemical, optical, medical and shipbuilding industries in various applications.

SPECIFICATIONS

Flash Rate Range: 60 to 120,000 FPM

Accuracy: 0.01%±1 digit of F.S. @ 77° F (25°C)

Lamp Lifetime: Approximately 3~5 years depending on usage.

Display: Backlit LCD

Resolution: 60 ~12,000 FPM = 0.1 FPM; 12,001~120,000 FPM = 1 FPM

Flash Duration: 0.1° - 2.5°

Phase Shift: 0-359°

Power Requirement: 100-120 VAC; Optional 220-260 VAC

Input Signal: 12 V Pulse Input; M-12, 3 pin

Input Signal Range: 60-120,000 FPM

Input Pulse Width: Over 50 μs

Input Signal Flash Delay: 0-999 ms; 0-359°

Temperature Limits: 32-95°F (0-35°C)

Humidity Limits: 35 to 85% RH

Enclosure: Control - ABS; Array - ABS window & aluminum frame

Mounting: Control: Magnetic mount to included bracket; Array: Flanges for use with 6 mm bolts. Mounting bracket kit available separately.

Enclosure Rating: IP65 - Control & Array

Dimensions: Length (See chart on page 6) x 6" (153 mm) x 3.5" (90 mm)

Approvals: CE

Warranty: 1 year

Included Accessories: 6.5' (2 m) AC power cord, 9.8' (3 m) control/array connection cable (5 pin)

Operation Panel Located on Control Enclosure

POWER: Power on and off.

MODE: Select mode of operation or Parameter Menu: Internal/External/Parameter Settings

SET: Adjust Phase Shift; In Parameter Menu scroll through parameter settings, Store setting values.

x2: Multiplies the flash rate/frequency by a factor of 2.

1/2: Divides the flash rate/frequency by a factor of 2.

RATIO: Adjusts flash duration (flash pulse width) in Internal/External modes.

“+”: Advance image forward 3 degrees at a time in internal mode. In parameter setting mode, adjusts setting values.

“-”: Retard image backwards 3 degrees at a time in internal mode. In parameter setting mode, adjusts setting values.

Dial: Set flash rate or frequency. CW: Increase flash rate/frequency. CCW: Decrease flash rate/frequency. (Turn dial quickly to drastically change value; Turn dial slowly to change value by 1 digit.) In parameter setting mode, CW or CCW rotation changes the setting value.



INSTALLATION

Mounting

The control box is easily mounted to a magnetic surface with its included magnetic bracket. Pull off bracket from back of control box and mount through screw/bolt holes to surface. Then attach control box to magnetic mounting bracket. The LED array may be mounted with its mount flange located on each end. 6 mm holes are on the flanges. For additional mounting hardware to aid array mounting the MK-320 mounting kit provides brackets that easily connect to the array's flanges.

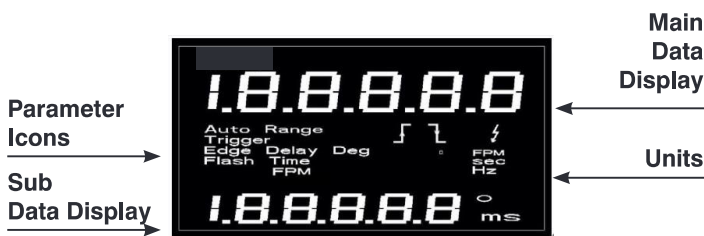
Connections

Connect power cable to power connection on underside of array.

Connect control box to array with provided 5 pin connection cable. Note: Attach cable to bottom left side connector (5 pin) on control enclosure.

M-16 3 pin connector on bottom right side of control enclosure is input control signal connection for external control.

LCD DISPLAY



Main Data Display

- Flash rate value will be displayed in internal flashing or External trigger mode.

- Display will indicate "P" or "LCD" (in ON/OFF setting of LCD backlight) in *Parameter setting mode.

*For details about Parameter setting mode, please refer to Parameter setting mode.

Sub Data Display

Internal Mode

- Phase Shift will indicate degrees of phase shift in internal flashing mode. To change the degrees of phase shift, press + or - keys. The display will reflect the cumulative angle of phase shift.

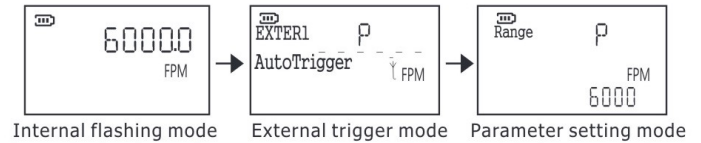
- The flash duration time will be displayed when the RATIO key is pressed. The flash duration time can then be increased or decreased with the dial from 0 to 2.5 (0~2.5°) degrees.

External Mode

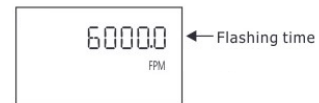
- In external trigger mode, the display will show the settings of delay time. For details about changing these settings, please see external trigger mode section.

FUNCTION INSTRUCTIONS

Mode Selection - To switch between INTERNAL, EXTERNAL and PARAMETER menu, press and release the MODE key. For details about Parameter setting mode, please refer to Parameter setting menu section.



Internal Flashing Mode

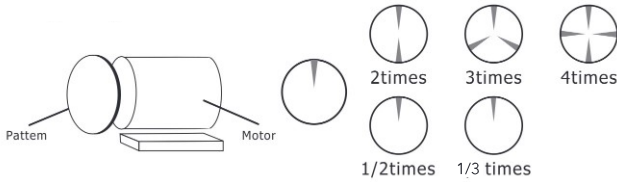


Flash Rate (Frequency Setting) in Internal Mode -

You can set the flash rate by turning the dial in the center of the unit. To increase the flash rate, turn the dial in the clockwise direction. To decrease the flash rate, turn the dial in the counter-clockwise direction. For small adjustments, turn the dial slowly. For quick adjustments, rotate the dial quickly. The flash rate range and resolution will be different according to the selected measuring range.

One function of a stroboscope is to provide a "stopped" image of a rotating target when the flash rate of the stroboscope is matched the rotational speed of the target object. The stroboscope will show a single image when the flash rate is set to a lesser multiple of the true RPM (1/2, 1/3, etc.) When the flash rate is increased to a higher multiple (2, 3, etc.), multiple images will appear. To find the true RPM of the target object, reduce the flash rate to a lower multiple until only one image appears.

Stopped Image:



Example			
True Rotational Speed of Target Object (rpm)	Flash Rate of Stroboscope (fpm)	Multiple of True Rotational Speed	Number of Stopped Images
900 rpm	3600	4 times	4
	2700	3 times	3
	1800	2 times	2
	900	1 time	1
	450	1/2 times	1
	300	1/3 times	1

Multiple/Divide by 2 Function - The flash rate can be doubled or halved by x2 and 1/2 keys on the operation panel.

1. Doubling the flash rate(x2) Press x2 key to multiply the current flash rate by a factor 2.

Note: The use of the x2 key will have no effect when multiplication of the current flash would result in a value that exceeds the maximum flash rate range. After the flash rate changes, it becomes the new value based on the set display resolution. Therefore, the rate may likely not return to the original frequency, even if the “1/2” key is pressed.

2. Having the flash rate(1/2) Press “1/2” key to divide the current flash rate by a factor of 2. Operation Indication

Note: The use of the 1/2 key will have no effect when the division of the current flash rate would result in a value that goes below the minimum flash rate.

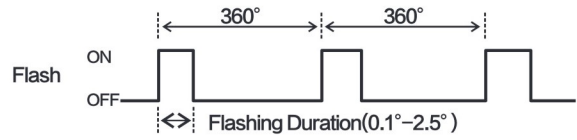
After the flash rate changes, it becomes the value based on the set display resolution. Therefore, the rate may likely not return to the original, even after pressing the x2 key.

Phase Shift (Angle) - First, press ‘SET” key, then enter this mode. When the rotation speed of the target object and the flash rate of the ST-329 becomes equal, the phase shift function can be used to delay the flash so that the image will appear to rotate incrementally. The phase shift angle can be increased or decreased 3°, each time the “+” or “-” keys are pressed or the adjustment dial is turned CW or CCW. The sub display will show the cumulative angle of the phase shift.



Flash Duration (Brightness) Settings

The flash duration, RATIO key, can be set within the range of 0.1°-2.5° over a 360° period with a resolution of 0.1°.



When the flash duration is lengthened, the brightness of the flash will be increased, however the image of the target object may appear slightly out of focus. When the flash duration is shortened, the brightness will be decreased, yet the image of the target object will become more focused.

To change the flash duration in either Internal or External modes, first press the “RATIO” key. Once pressed, “Flash Time” will appear with the current flash pulse duration ratio in the sub display. The flash pulse duration can now be modified.



To set the flash pulse duration while in the modifiable mode; press “+” key, or turn the dial in the clockwise direction to increase the flash pulse duration by 0.1° increments.

Press “-” key, or turn the dial in the counter clockwise direction to decrease the flash pulse duration by 0.1° increments.

External Trigger Mode

External trigger mode will allow the flash rate of the ST-329 stroboscope to be controlled by an external signal, such that the flash rate will automatically increase or decrease when the signal is altered, so that it may remain in unison with the speed of a changing target.

External Signal Input Connection:

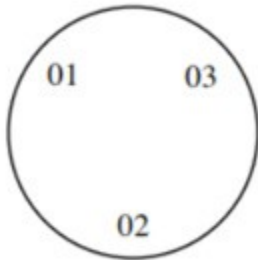
3 pin M-16 connection

1. +12V
2. GND
3. External Pulse Signal Input

The input signal requires the following characteristics.

Input Frequency: 60-120,000 fpm Input pulse width

Pulse width must be greater than 50 μ s.



Additionally, there are several settings that can be adjusted in External Trigger mode, including phase shift, delay time, and flash duration.

The flash timing can be set by using the positive or negative edge of an external trigger signal. Also the delay of the flash timing can be set by time in (msec) or degrees ($^{\circ}$).

Press "mode" once and the unit enters EXTER 1. In this mode, speed (FPM) automatically flash according to the external trigger signal.

After setting the parameters, generally the detected object has an advanced or lag phenomenon. To adjust, press the "+" or "-" for fine-tuning, change the perimeter parameters, so that detected object achieves a still image. In this setting process, the unit will automatically save the last setting.

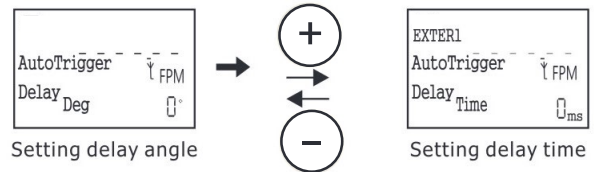


External Trigger Mode: LCD Display Information

The frequency of the external signal is measured each period, while the latest external frequency measurement is updated every 50 ms.

External Trigger Flash Delay Setting

A flash angle delay can be programmed into the ST-329 to delay the flash after an external trigger signal is detected. The unit of delay can be set to time (msec) or degree ($^{\circ}$). Use "+" or "-" key to alternate between the settings of delay angle or delay time.



Delay Time Setting

The delay time can be set to incorporate a delay from the external pulse input to the flash output. The delay can be set from 0-999 ms with a resolution of 1 ms.

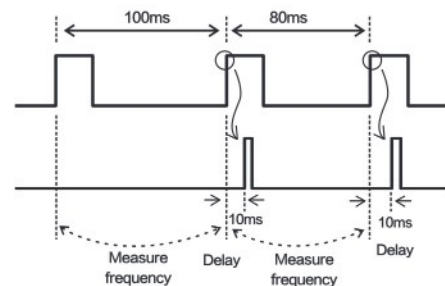
Note: Because of the existence of a delay in internal calculation, the ST-329 flashes 60 μ s after the external signal input. This results in the actual setting delay time having approximately +60 μ s added to the delay.

Example

Trigger: positive edge

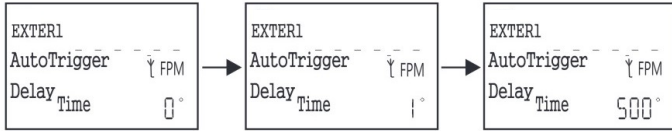
Delay Time: 10 ms

The ST-329 does not flash at the 1st trigger pulse as shown below in the diagram, ST-329 flashes from the external trigger after 10 ms.



If the period of the external input is less than the setting of the delay time, the delay time is ignored and the ST-329 flashes as if the delayed time equals 0.

To adjust the delay time, press the “+” or “-” key. Or turn the dial to set the delay time. Delay time will increase as the dial is turned clockwise, and decrease as it is turned counter clockwise.

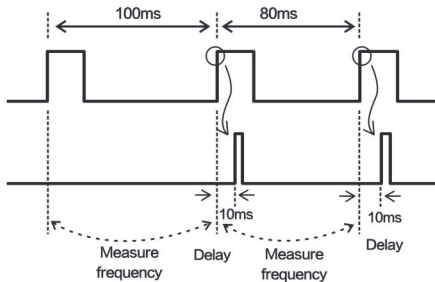


Delay Angle Setting

As the period of the external input is 360, the delay angle can be set from 0° to 360°, by every 3°. Since the internal calculation time is 60 μs, the actual delay time is as follows:

Delay angle setting/360° x period of external input + approx. 60 μs. The ST-329 does not flash at the 1st trigger pulse as shown below in the diagram.

Example: Trigger: positive Delay Angle: 36° 36/360=10



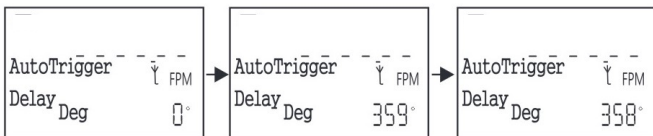
If the current period of external trigger input changes, the time of the flash is not accurate, because the time is calculated based on the previous measurement period.

If the current period of external trigger input is less than the previous period and the next trigger input occurs before the flash time, the delay angle setting is ignored and the ST-329 flashes at the delay angle=0°.

To adjust, press the “+” or “-” key. You may also use the adjustment dial.

The delay angle increases as the dial is rotated to the right. The angle settings will go to 0° as the angle increases past 359°.

Delay angle decreases as the dial is rotated to the left. The settings will eventually go to 0° as the angle decreases past 359°.



Parameter Settings

To enter parameter setting menu, press “MODE” until the LCD displays “P”. When the display shows “P”, press the SET key to cycle between the various parameter settings available (range, trigger edge, delay time, LCD backlight, Auto Shut-off, Initial). To store the settings and return to measuring modes, press the MODE key.

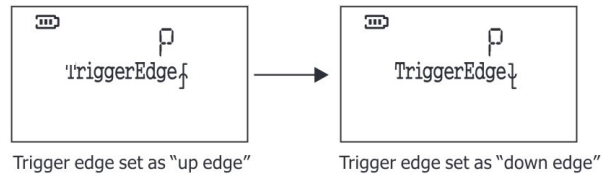
Measuring Range Setting

You can adjust the flash setting from the home view and also in parameter mode if desired.

Trigger Edge Setting (External Modes)

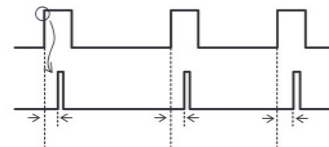
In external mode, the trigger edge parameter will allow for selecting either the leading edge or trailing edge of the input pulse to trigger the stroboscope flash.

In parameter mode, use the SET key to cycle to the Trigger Edge setting parameter mode. To set the trigger edge as “Down Edge” (trailing), press “-” key or turn the dial clockwise. To set the trigger edge as “Up Edge” (leading), press “+” key or turn the dial clockwise.



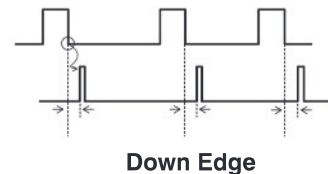
When trigger edge setting is set to “up edge”. The flash will occur on the leading edge of the input pulse (when delay setting is zero).

External Pulse Signal from Machine/Sensor vs. Stroboscope Flash



When trigger edge setting is set to “down edge”. The flash will occur on the trailing edge of the input pulse (when delay setting is zero).

External Pulse Signal from Machine/Sensor vs. Stroboscope Flash



Back Light Setting

The LCD display of the ST-329 stroboscope has a backlight that can be turned on or off in the parameter settings. To adjust the backlight setting, enter parameter mode and use the "SET" key to cycle to LCD setting. Press "+" key to turn on the backlight. Press "-" key to turn off the backlight.

Note: If the backlight is set to on, as a power saving feature, it will automatically shut off after the set minutes if no keypad or dial operation has occurred. The LCD backlight will turn back on with keypad or dial operation.

Automatic Power-Saving Settings

LCD Back Light Off: If the backlight is set to on, as a power saving feature, it can be adjusted to automatically shut off from 1 to 1000 seconds, if no keypad or dial operation has occurred. The LCD backlight will turn back on with keypad or dial operation.

Factory Reset (Initial)

To reset unit to factory values choose "Yes" under Initial in the parameter setting mode. Then press "SET".

Dimension Chart & Light Arrangement

Model	Length	# LED's
ST-329-0	9.25" (235 mm)	18
ST-329-1	20" (500 mm)	27
ST-329-2	24" (600 mm)	36
ST-329-3	31" (800 mm)	54
ST-329-4	39" (1000 mm)	63
ST-329-5	43" (1100 mm)	63
ST-329-6	49" (1250 mm)	81
ST-329-7	51" (1300 mm)	81
ST-329-8	59" (1500 mm)	99