

Speed Measurement Device SPS-5M

- Applied to vehicle pedestrian safety test and moving object speed measurement;
- Max. measurement speed 99.999km/h;
- Double lasers measurement distance is only 80mm;
- Support wireless or button operation;
- 9~18VDC power supply (UPS battery inside);
- Ethernet / Wi-Fi communication;
- LED speed result and status display.



Speed Measurement Device SPS-5M, by two groups of high-speed laser sensors of front and rear installed in opposite direction, can detect the time difference of the object passing through the two sets of laser sensors. So that the speed can be calculated because the length is constant. The result can display by internal LED or external LED, and even remote PC.

Specification:

Name	unit	Value
Meas. Range	km/h	±99.999
Resolution	km/h	0.001
Accuracy	km/h	± 0.07 (<50)
		$\pm 0.15 (50 \sim 100)$
Power	V	9~18
Consumption	W	<50
Meas. Length	mm	80
Rec/Send Distance	m	3~8
Opera. Temp.	$^{\circ}$ C	0~40
Trigger Out	2 channels for Switch or TTL	
Calibration	1 channel Clock PWM output	
Button	/	Power
		Reset
Others		Battery inside
		Working≥8hours
Materials	/	Al. Alloy

Power Adapter is suppled for 100~250VAC.

LED status indicate:

	Waiting for Meas.	
	Position Error	
ННННН	Out of Range	
Value	Result	
No Display	Power Error	
•		

Mounting Types (Any angle is adjustable):

