

## Speed Indicator Device with Slow Down (SAM 2)



Our Speed Indicator Device with Slow Down (SAM 2) shows the speed of oncoming vehicles and has a variety of different settings to show a different display when speeds are either above or below the speed limit.

Sign specifications:

- Aluminium construction
- Weight without battery – 10kg approx.
- Weight with battery – 21kg approx.
- Sign dimensions – 690mm x 470mm x 220mm including battery box approx.
- Internal Radar
- Rounded Corners
- Semi texture matt black polyester powder coating to BS EN12206-1:2004 standard
- Speed threshold change without PC via our bespoke integral interface
- Stainless steel 'lift off' paired bracket on sign and post with locking feature
- Tamtorque clips for extra security

Using the plus and minus buttons on the rocker switch to choose numbers 0 – 7, the speed threshold and display settings will be changed.; for example at what speed the Slow Down illuminates.

The RS232 Interface is where the PC is connected to download the collected data (optional extra).

























The plug on the bottom of the box is where the batteries are connected.



# Speed Indicator Device with Slow Down (SAM 2)

---

**Preset factory setting threshold table**

Counter Position	Lower Display Threshold		SPEED THRESHOLD (Speed limit)	Upper Display Threshold		
<b>0</b>	10		<b>20</b>		30	
<b>1</b>	15		<b>25</b>		35	
<b>2</b>	20		<b>30</b>		40	
<b>3</b>	25		<b>35</b>		45	
<b>4</b>	30		<b>40</b>		50	
<b>5</b>	35		<b>45</b>		55	
<b>6</b>	40		<b>50</b>		60	
<b>7</b>	45		<b>55</b>		65	

Sign displays speeds only

Speed display flashes;  
Slow Down Illuminated

Slow Down only