

SDT- Portable Vehicle Activated Sign

Ideal where speed reminders are required on a higher eye level, SDT sits on an adjustable raised platform, easily viewable on sites with HGVs operating. This unit is light enough to be manoeuvred and deployed by one person, and can be operational within a few minutes of being driven in to position.



<p>Display</p> <ul style="list-style-type: none"> • 300mm double digit LED display on 700mm x 500mm sign (TSRGD) • Detects up to 200ft away • Optional ANPR or CCTV • Optional Traffic Data Collection 	<p>Dimensions</p> <ul style="list-style-type: none"> • Length with tow bar – 2200mm • Length without tow bar – 1500mm • Width – 1300mm • Trailer weight – (approx.) 440kg
<p>Power</p> <ul style="list-style-type: none"> • 12v AGM Sealed System • Auto Dimming LED Display • Eco Mode / Auto Shutdown • Solar included as standard 	<p>Security</p> <ul style="list-style-type: none"> • Removable tow bar • Removable wheels • Lockable battery compartment • GPS tracking


Why choose us?


We're an industry leading manufacturer and supplier for the hire of mobile VMS Variable Message Signs and Speed Reduction Equipment. All products are built in-house from local materials, and we pride ourselves on being British built - along with providing exceptional customer care from manufacture to delivery and beyond.




For more information or to obtain a quote, please contact us:

Roadside Technologies Ltd
 Griffin Close
 Ireland Industrial Estate
 Staveley
 Chesterfield
 S43 3LJ

 www.roadside-technologies.co.uk

 info@roadside-technologies.co.uk

 01246 792000



Average Speed System Report

Scheme: | _____

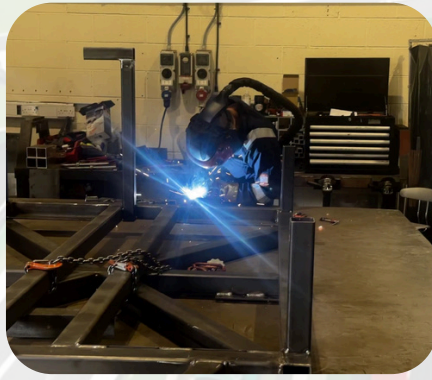
Registration	Entry Time	Exit Time	Avg Speed (mph)	Track	Image
ME731	2025-02-25 14:07:14	2025-02-25 14:11:47	37.16	Towards	
SS210	2025-02-25 14:15:42	2025-02-25 14:20:37	34.39	Towards	
NU231	2025-02-25 14:36:12	2025-02-25 14:42:08	28.40	Aways	
LT24J	2025-02-25 14:37:02	2025-02-25 14:44:33	22.49	Towards	
MT72J	2025-02-25 14:43:23	2025-02-25 14:48:41	31.80	Aways	
MX73I	2025-02-25 14:46:45	2025-02-25 14:54:46	21.02	Aways	
LT24J	2025-02-25 14:56:28	2025-02-25 15:03:06	25.40	Aways	
PN71D	2025-02-25 14:58:37	2025-02-25 15:08:45	16.63	Aways	
RY24J	2025-02-25 15:08:03	2025-02-25 15:12:22	39.04	Aways	
WN72H	2025-02-25 15:11:42	2025-02-25 15:16:04	38.59	Aways	
CN21B	2025-02-25 15:12:48	2025-02-25 15:36:54	6.99	Aways	

Above - Optional ANPR Speed Camera Data emailed on a daily automated report.

Time of	1746	3308	9419	15371	47
11:00	1746	3308	9419	15371	47
12:00	2406	3149	8330	17269	477
13:00	2448	3015	7518	14074	451
14:00	2626	2885	7411	14672	502
15:00	2347	3172	8730	14001	508
16:00	2605	4328	9427	11311	442
17:00	2042	4122	8311	10537	442
18:00	1217	3499	6781	10282	429
19:00	731	2557	5285	9328	406
20:00	452	2090	4099	8101	347
21:00	433	1860	3489	7300	315
22:00	381	1646	3251	6234	252
23:00	361	1272	2531	5589	182
AM Total	9242	21423			
PM Total	18049	33595			
Total	27291	55018			
Percent	4.73%	9.54%			
Total Vehicles : 576867					
30th Percentile : 47.2 MPH					
50th Percentile : 52.7 MPH					
85th Percentile : 65.7 MPH					
95th Percentile : 73.7 MPH					
Average Speed : 52.7 MPH					
Highest Speed : 5261.4 MPH					
Total Over Speed Limit : 23.6 % (136176 / 576867)					

1	Date And Time	Entry Speed(mph)	Average Speed(mph)	Exit Speed(mph)	Peak Speed(mph)
104	14/11/2019 19:25	29.19	28.84	28.57	29.26
105	14/11/2019 19:26	25.9	27.09	26.89	27.84
106	14/11/2019 19:26	31.85	31.14	29.82	32.44
107	14/11/2019 19:27	31.5	30.81	29.7	31.54
108	14/11/2019 19:27	30.71	29.28	27.72	31.22
109	14/11/2019 19:28	31.16	28.18	26.31	31.16
110	14/11/2019 19:28	28.59	27.24	26.11	28.9

Non intrusive data collection to show traffic flow and average speed.



 **MADE IN
BRITAIN**



Build and supply for projects of any scale within shorter deadlines.



Reduced lead times as we carry stock for most products and components.



Control product quality and implement new technologies and modifications faster.



Integrate additional technologies to build new solutions to offer greater product value.



Inhouse fabrication and painting teams to produce customised solutions.



We are proud to be building British products which make a difference on the UK highway.



**ROADSIDE
TECHNOLOGIES**