

MANUAL

DATA CAPTURE SYSTEMS



VAS Speed Signs with Data Capture abilities, have 4GB of on-board storage. This should be enough to store a lifetime's worth of detection data.

Data is recorded continuously without the need for any settings to be altered.

SOFTWARE DOWNLOAD

To view recorded data, the 'Kestrel Workbench' software is required.

This is available on our website www.messagemaker.co.uk under 'Downloads'.

USB LOCATION

SID and SAM Signs







Tel. 01737 774747

IMPORTING DATA

1.

Simply connect the radar via USB or remote access (Bluetooth/Modem).

The Micro USB port is located on top of the radar module as pictured below.



2.	Open the 'Kestrel Workbench' software and Double click 'Data Download'	✓ Kestrel Workbench						
		File	Edit	View	Build	Help		
		Devi	ices	00000000000			- P	×
		✓ ⊑ K2 Pico (USB)						
		Data Download						
			Prop	perties				

3. Here you can select the file location of where the data is to be stored.	✓ Download Selection 7 × Save Location Folder: [/[mac]Home]Desktop)K2 Pice Flex Data Downloads [mac]		
You are also able to select a date range in the 'Filter' section to define what data is included in the statistical analysis.	Filter		
Click 'OK'	○ Dete Range Prom: 01-3un-15 ✓ OK Cancel		

4.	The download process will begin.	Connections 🛛 🕂 🗙		
	When the process is complete, the window will report itself as idle.	K2 Pico (USB) Downloading Data		
		Close		

Need some help?

If you have a query regarding anything in this manual, or something else about your sign(s) please do not hesitate to contact your account manager, or contact us using the details below;

Call us: 01737 774747

Email: sales@messagemaker.co.uk

REPORT GENERATION

Kestrel Workbench has a built report generation feature, meaning that you can simply select an amount of data for Workbench to perform a statistical analysis on.

The reports include vehicle count data and presents this across a series of charts. It is important to note here that Continuous Wave (CW) Doppler radar technology does not have the scope for accurate vehicle counting because it only collects speed and direction information. Accurate counts require spatial information about passing vehicles in order to determine vehicle lengths. As such, with the Kestrel K2 Pico Flex Radar, a statistical average vehicle length value is used, which in practise amounts to 80-95% accuracy.

CREATING A REPORT





3 Select ' Basic Report '.	? X ← Create New
	Create new Report
	Basic Report
	Next Cancel

 In the data source window, select the location which the original data was imported to. Then press 'Next'. 	Create New Data Source Folder: [1]mac/Home/Dektop/K2 Pico Flex Data Downloads	Browse
	Next	Cancel

5.	In the date range window, select which data from all previous imports, will be included in the report.	← Create New Date Range ● Al dates ○ For Month				
	Then press 'Next'	May May Between specific dates Start: 15-May-16 If is in the image of the	2016			
		Nevt	Carrel			

6. Select the type of output that you want; either PDF or Excel.	← Create New General			
You can change the location of the output file, assign titles and select how the data is to be displayed here.	PDF Output Excel Output Output File: op/K2 Pico Flex Data Downloads/Reports/Wy Example Report.pdf Broc Title: Traffic Report Sub-title:	owse		
The field for 'Speed Classes' defines which speed ranges are to be	Daily Breakdown Weekly Breakdown Ombine Weekkdays/Weekends			
included in the report. To define the	Speed Classes: Normal Speeds I0, 20, 30 Mo	odify		
speed range, enter the minimum and maximum sppeds.	Finish C	Cancel		
For example, entering 10, 20, 30 will create 3 data columns of vehicles travelling; • under 10mph				

- between 10mph and 20mph
- between 20mph and 30mph

7. With the desired settings, select 'Finish'.	I Image: Share View
To open the report, go to the file via your PC.	← → ↑ ↓ K2 Pico Flex Data Downloads → Reports ✓ Quick access ✓ Downloads → ✓ My Example Report ✓ OneDrive →