## —Mikros Systems





**Comprehensive and Universal** 

### One software support package for all loggers

Mikros Systems manufactures a range of traffic data loggers ranging from loop only loggers, loop and axle classifiers to complex Weigh In Motion loggers.

The following is a summary of available software modules that support the data loggers.

The communication modules control the logger configuration and sensor performance parameters of the loggers.

A video module is available to assist in ground truth verification and calibration. In the case of WIM loggers Certificates are generated from the observed data in accordance with the ASTM 1316 and COST 323 standards.

#### Setup and communications software

**TelWin:** program allowing for logger configuration, detailed on site and remote monitoring.

9	El 🔮 😵 🕸	🙀 🌜 MIKROS	Connected	ON-L	ine
i Garan	KR05	6 2			
AL B	ly List Search Setup				
SILD /	StoNane				
1	HARRISM TH HSS/IM				
1981	ColLine Dialog -	3543			
2016	terminal states in				
2038		unway Conliguration Traffic D			
30.62		Lasp WM-1 WM-1 Office	ale Temperature COHs Pau	An Points	
2241	LoggerStatus				
2542 2543	Time rone(z) 5-	outh Africa Stondard Time			Le
2.44 2.44	Local Time	2013/05/20 15:40:43	(Standard) (2016/	05400 1510-40	[Local]
2.45	Logger Time	2012/05/20 15:00:40	Blandard D111/V	154041	Local
4 4254	Title Sillerance	00 00:00 5ana	Mistweit Com	and a	
4254P	Los Ser Tre	2018/05/20 15:35:35	Uscetanta (CO.00)		
1255			Uncertanty (C3.00	60.3 596	
2151	LectopTine	2018/05/20 15:40:47	Data Extraction Isory		
4206 1208	Poser Status	13.0 %41	Louise her dete	2	
42.08 12391	YORKE CLARK	101			
42.29					
4211	Henroy/Used	0.1 % 2928	0,m		
1213	Logger Status	No erc	Note: Some Error	is are only cleared after a "	'Oes Data')
2714			5 6 7 6		
015	Alary Status	1224			

Detailed instrument, sensor and site performance is monitored.

		-					-	
۴r					1.4	Dan.	10.0	
8								- 10
								-
-	-	-	Conception of	and the second	and the second second	in station	i mantanta	- 20
-		*******						- 80
								72
						0		47
	1	A	M	-1	A	-	$-\Lambda$	w
	0.2	1	11	11	11	11	1	10
1								- 9.
l	9705	1015	00	1415 1415 1415 1415 1415 1415 1415 1415	29/24	88	109	

# A Traffic Data Management System

#### Automated traffic monitoring

**TelDialer** program that automatically polls connected sites, populates the **TrafBase** data bases and generates network status reports.



#### Data management

**TrafBase:** data management program is available for a complete and wide range of validation, data storage and reporting modules.

All raw data is stored in an encoded secure binary format, with exports to a wide range of standard data formats including all relevant FHWA card, RSA, GeoCount and XML formats. EXCEL function exports are completely supported for specialized data selection.

Rigorous data validation is done on an individual vehicle level as well as with intelligent pattern matching procedures.

A unique statistical WIM calibration module greatly reduces the cost of traditional calibration procedures.

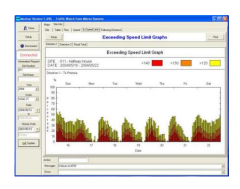
Standard data storage is on an individual vehicle level. Although aggregation is possible in the data loggers, individual vehicle data is recommended.

This information is to current state of knowledge. Mikros Systems (Pty) Ltd reserves the right to make technical changes as it sees fit. All liabilities and consequential damages from the use of this equipment is excluded. © 2020 Doc Software Flyer I3

#### WEB based online monitoring

**MoniCar:** program provides real time web access to TrafBase information.

This provides easy access to traffic information in the TrafBase data base, ideal for public dissemination of information.



	Maps Stabils						
A Close		Speed ExSpeed	FUnit   Following Distance				
140	5etap		Traffi	c Flow Grap	h		Pars
Decovert	All [Level ]						
Connected			Traf	fic Flow Graph	6		
Sie Nurber	DATE 2004	Halfway House V05/16 - 200405 V05/18 - 200305	5/22	ew Data Dir 1 Id Data	DI DI		Road 🔜
Site Name	a 1000 /hr 20 r	San Ma	on Tae	Wed	Thu	Fa	Se
Wook	18 - 16 -						-
0 ate	s 12 1 10		1 _1	1	-	A	1
-	- 10 F						
Heroic Date	w 8- * 6-	AF	A FA	ha	ma	5	m
Histoic Date		1	AA	A	A	A	A
hitok Dan Hitok Dan BLOD/10		A 17 (18)	10) 10 (0)	(9 (21) Date	30 020	21 (23)	22.04
hitok Dan Hitok Dan BLOD/10			10) 10 (0)		30 (23)	21 (23)	22.04

#### **Specialized software**

**TelNetDLL:** DLL software interface for user logger applications. The Windows DLL enables users to link to Mikros Loggers from their own software. Protocol control enabled.

**MonCam**: Video control program to synchronize recorded video to recorded logger data.

Used for ground truth verification and calibrations.



#### Loggers supported

- RAKTEL8020 (current)
- RAKTEL4020 (current)
- RAKTEL1020 (current)
- UNITEL4L
- UNITEL8L
- UNITEL4P
- RAKTEL8010
- RAKTEL4010
- RAKTEL1010
- RAKTEL8000
- RAKTEL4000
- RAKTEL1000
- TEL2cm (legacy)
- MiniTEL (legacy)



This information is to current state of knowledge. Mikros Systems (Pty) Ltd reserves the right to make technical changes as it sees fit. All liabilities and consequential damages from the use of this equipment is excluded. © 2020 Doc Software Flyer I3