

functionality \ licence type	Small	Kit-System	System	Kit-Moto	Full	Net	Team
<b>2D Analyzer</b>							
Overview window per measurement	✓	✓	✓	✓	✓	✓	✓
Zoom of selection in Moving window	✓	✓	✓	✓	✓	✓	✓
Representation of track via GPS	✓	✓	✓	✓	✓	✓	✓
Lap trigger checking	✓	✓	✓	✓	✓	✓	✓
User comments of measurements	✓	✓	✓	✓	✓	✓	✓
User defined markers	✓	✓	✓	✓	✓	✓	✓
XY-Plot window properties (Highlight, ...)	✓	✓	✓	✓	✓	✓	✓
Min/Max: contextmenu "Write to Spec sheet"	✓	✓	✓	✓	✓	✓	✓
Spec-Viewer	✓	✓	✓	✓	✓	✓	✓
Moving window: Show legend	✓	✓	✓	✓	✓	✓	✓
Section times: Excel export	✓	✓	✓	✓	✓	✓	✓
Effects/Channel values thumbnails	✓	✓	✓	✓	✓	✓	✓
Color mask	✓	✓	✓	✓	✓	✓	✓
Number of parallel loadable measurements	1	2	3	2	4	9	9
Number of desktop templates	1 fix	2 fix	3 				
Local extrema	fix	fix					
Measuring mode started with all channel values	✓	✓					
Special channels	Speed	Speed	✓	✓	✓	✓	✓
Creation of track map from lateral acceleration		✓	✓	✓	✓	✓	✓
Creation of track map from GPS coordinates		✓	✓	✓	✓	✓	✓
Automatic segment detection		✓	✓	✓	✓	✓	✓
Print function in vector quality (EMF)		✓	✓	✓	✓	✓	✓
Print report manager		✓	✓	✓	✓	✓	✓

functionality	licence type	Small	Kit-System	System	Kit-Moto	Full	Net	Team
GoogleMaps™ images displayed in MultiCircuit			✓	✓	✓	✓	✓	✓
GoogleEarth™ link			✓	✓	✓	✓	✓	✓
Screen export			✓	✓	✓	✓	✓	✓
Time diff (win function)			✓	✓	✓	✓	✓	✓
MultiCircuit zoom, move, follow of position			✓	✓	✓	✓	✓	✓
Measurement comparison overlaid/separated			✓	✓	✓	✓	✓	✓
Number of channel groups			8	16	8	32	32	32
Section times			3	✓	✓	✓	✓	✓
Min/Max tables			fix	4	fix	☞	☞	☞
Phase conditions			fix	☞	☞	☞	☞	☞
XY-Plot settings			fix	4	fix	☞	☞	☞
Track mode settings			fix	4	fix	☞	☞	☞
Histogram settings			fix	4	fix	☞	☞	☞
Moving window: channel drawmode "all"		✓		☞	☞	☞	☞	☞
Export function settings		fix into CSV		4	fix	☞	☞	☞
Wizard for tire perimeter calculation			✓	✓		✓	✓	✓
Wizard for gear calculation				✓	✓	✓	✓	✓
Measuring mode with relative values				✓	✓	✓	✓	✓
Sorting of channels (name, number, priority,...)				✓	✓	✓	✓	✓
Virtual lap trigger and sections via GPS				✓	✓	✓	✓	✓
Print via Excel				✓	✓	✓	✓	✓
Screen graphic export in EMF Vector format				✓	✓	✓	✓	✓
Areas in Moving window				✓	✓	✓	✓	✓
Quick key Interpreter				✓	✓	✓	✓	✓

functionality	licence type	Small	Kit-System	System	Kit-Moto	Full	Net	Team
Separate color schemes per template				✓	✓	✓	✓	✓
Saving of templates				✓	✓	✓	✓	✓
Min/Max table export				✓	✓	✓	✓	✓
Link to SpecView module				✓	✓	✓	✓	✓
Video plug-in				✓	✓	✓	✓	✓
Channel filter plug-ins				✓	✓	✓	✓	✓
Ruler/Alarm				✓	✓	✓	✓	✓
GoogleMaps™ images loadable in MultiCircuit				✓	✓	✓	✓	✓
number of Excel print sheets				2 fix + 1 				
Global phases navigation						✓	✓	✓
Live export						✓	✓	✓
XY-Plot regression polynom						✓	✓	✓
XY-Plot accumulation						✓	✓	✓
free Zoom for MultiCircuit window						✓	✓	✓
Temporary function settings						✓	✓	✓
Blanking measurements out						✓	✓	✓
Channel values optionally displayed hex/binary						✓	✓	✓
Interpolation of channel values						✓	✓	✓
“Unstretched” distance plot function						✓	✓	✓
Cutting of measurements						✓	✓	✓
Access on measurement data in the network						✓	✓	✓
Saving/ reloading of current "desktop"						✓	✓	✓
XY-Plot SubDivision						✓	✓	✓
Appender						✓	✓	✓

functionality	licence type	Small	Kit-System	System	Kit-Moto	Full	Net	Team
Trackmode brother laps						✓	✓	✓
Trackmode plus 2 color channels						✓	✓	✓
Warn limits						✓	✓	✓
DashWare link						✓	✓	✓
Spectral analysis (FFT)					fix	☞	☞	☞
Data windows						☞	☞	☞
Scripting via automation interface							✓	✓
Magnifier window							✓	✓
Adding of channels via filter plug-ins							✓	✓
Merger: Combining of measurements							✓	✓
Matlab™ integrated mode							✓	✓
Matlab™ standalone mode							✓	✓
Multiple user profiles								✓
Multiple track settings in a network								✓
<b>Additional functions (extra costs)</b>								
Import plug-ins				☞	✓	☞	☞	☞
Chassis module				(✓)	✓	(✓)	✓	✓
Telemetry server and -clients						✓	✓	✓
<b>CalcTool</b>								
Calculation channels			fix	10	10	☞	☞	☞
<b>Wintl</b>								
Import of CAN database files/ A2L						✓	✓	✓
Download into the network							✓	✓
Software dashboard in communication module		temp.	temp.	temp.	temp.	save	save	save