
CONTENTS

PREFACE	iii
ACKNOWLEDGEMENTS	v
CONTENTS	vii
CHAPTER 1.....	1
Introduction.....	1
Why Do You Have A Data System?.....	1
Hardware Vs. Software.....	2
Hardware.....	2
Software	4
Sensor Configuration	5
Logging Rates	7
Downloading And Organizing Data Files	9
Engine/Safety.....	13
Channel Reports	13
CHAPTER 2.....	13
Data Analysis Basics.....	13
Speed Plot.....	16
Transition From Throttle To Brakes.....	16
Slope In Braking Area	16
Change In Slope In Braking Area.....	17
Throttle Application.....	18
Flat Spots/Dips At Upshift	19
Correct Gears?	20
Longitudinal G Plot	21
Braking Efficiency.....	21
Shift Points.....	22
Downshifts.....	23
Lateral G And Steering Plots	24
Early Turn-In.....	24
Late Apex	25
Grabbing More Wheel.....	25
Throttle Plot	26
On/Off/On = Understeer	26
Avoid The Hobby Horse	26
Upshifts	27
Big Lifts And Confidence Lifts	27
RPM Plot	28
Upshift At Correct RPM	28

Optimum Gears	29
Over Revs.....	30
Wheel Spin	31
Overlays	31
Track Maps.....	36
Segments.....	37
Use Of Linked Map And Data Plot	38
Channel Overlay	39
Split Reports.....	41
Filters And Smoothing.....	43
Offsets.....	44
Sensor Calibration And Zeroing.....	46
CHAPTER 3	51
The Next Level	51
X-Y (Scatter) Plots.....	51
Steering vs. Lateral G's.....	51
Pressure vs. Lateral And Longitudinal G's.....	56
RPM vs. Speed.....	58
Math Channels.....	59
Basics	59
Corner Radius	62
Calculated Steering.....	65
On Brakes	66
Constants.....	67
Multiple Wheel Speed Sensors	68
Tire Growth	69
Wheel Slip	70
Lifting Inside Wheel.....	72
Differential Lockup	72
CHAPTER 4	75
Damper Potentiometers.....	75
Resolution And Sample Rate.....	75
Installation And Calibration	76
Basic Damper Position Data.....	79
Math Channels For Low Speed/High Speed.....	80
Damper Velocity	82
Damper Velocity Histograms.....	84
Ride Frequency - Damper Velocity Frequency Plot.....	88
Suspension Position And Ride Height	90
Roll & Pitch.....	93

Downforce	97
Testing And Aero Maps.....	99
CHAPTER 5.....	103
Brake and Clutch Pressure Sensors.....	103
Brake Bias.....	103
Brake Technique.....	106
Downshifts	109
Sticking Master Cylinder/Riding The Brake Pedal	110
Riding The Clutch Pedal	111
CHAPTER 6.....	113
More Math Channels.....	113
Throttle Speed	113
Steering Speed	114
Average Understeer Per Lap	116
Total Brake Time Per Lap.....	118
Comparing Brake Pads And Rotors.....	119
CHAPTER 7.....	125
Putting It All Together.....	125
Process And Pages	125
Engine	131
Engine Report.....	131
Pressure Report.....	133
Track Report (Optional).....	136
Driver	137
Driver Inputs.....	137
Time Report (Optional).....	139
Handling.....	140
Dampers.....	142
Damper Position/Velocity.....	142
Damper Histograms.....	147
Ride Frequency.....	148
Braking	150
Brakes	150
Brake Bias Consistency	151
Roll, Pitch & Ride Height	153
Roll, Pitch & Ride Height.....	153
Roll Gradients & Roll Ratio	154
Aero	156
Scratchpad	157
APPENDIX A	159

Math Channels from Chapters 3–6	159
Creating Math Channels And Constants	159
AIM Race Studio Analysis®	159
MoTeC i2 Pro®	161
Pi Toolbox®	163
STACK DataPro®	166
Math Channels Used In The Guide	168
Chapter 3 Math Channels.....	169
AIM Race Studio Analysis® Versions	169
MoTec i2 Pro® Versions.....	169
Pi Toolbox® Versions	170
STACK DataPro® Versions	170
Chapter 4 Math Channels.....	171
AIM Race Studio Analysis® Versions	171
MoTeC i2 Pro® Versions	174
Pi Toolbox® Versions	176
STACK DataPro® Versions	179
Chapter 5 Math Channels.....	182
AIM Race Studio Analysis® Versions	182
MoTec i2 Pro® Versions.....	183
Pi Toolbox® Versions	183
STACK DataPro® Versions	183
Chapter 6 Math Channels.....	184
AIM Race Studio Analysis® Versions	184
MoTec i2 Pro® Versions.....	185
Pi Toolbox® Versions	185
STACK DataPro® Versions	186
APPENDIX B	189
Cumulative Lap Time Difference.....	189
AIM Race Studio Analysis®	189
MoTeC i2® and MoTeC i2 Pro®	189
Pi®	189
STACK DataPro®	190
APPENDIX C	191
Data System Checklists	191
Data Analysis Outline	191
Condensed Data Analysis Guide & Checklist.....	196
Morning Checklist	197
INDEX.....	199
ABOUT THE AUTHOR	207