

# Stoneridge Optimo<sup>2</sup> Manual



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#### Contents

2. Optimo <sup>2</sup> Switching On         3           3. Optimo <sup>4</sup> Min Screen         4           4. Optimo <sup>4</sup> Features         4           5. Optimo <sup>4</sup> Min Screen         4           6. Optimo <sup>4</sup> Steep Mode & Switching Off         5           6. Getting Started         6           6.1. Task Bar Icons         6           6.1.1 Workshop Settings         6           6.1.2 Connecting to Wi-Fi         8           6.1.3 Wireless Connections         8           6.2. Connecting to Wi-Fi         8           6.3 Calibrating and Programming         9           7. Optimo <sup>4</sup> - Milli Programmer - Main screens         10           7.1. Read and modify data         11           7.2. Tachograph Information         13           7.3. Bench test         14           7.4. Fixed distance 1         15           7.5. Speed simulator         16           7.6. Cla RPM test         17           7.9. DIL Calulate         17           7.9. DIL Calulate         19           7.1.1. Read distance 2         19           7.1.2. Clock test         22           7.1.3. Fixed and tat test         22           7.1.4. Fixed distance 2         22           7.1.5. Configuration	1.	Optimo <sup>2</sup> Kit				
3. Optime <sup>3</sup> Nain Screen         4           4. Optime <sup>3</sup> Steep Mode & Switching Off         4           5. Optime <sup>3</sup> Steep Mode & Switching Off         5           6. Getting Started         6           6. 1. Task Kar Icons         6           6.1. Task Kar Icons         6           6.1.1. Workshop Settings         6           6.1.2. Connecting to Wi-Fi         8           6.3.3. Calibrating and Programming         9           7.0. Optimo <sup>3</sup> – MKIII Programmer – Main screens         10           7.1. Read and modify data         11           7.2. Tachograph Information         13           7.3. Bench test         14           7.4. Fixed distance 1         15           7.5. Speed simulator         16           7.6. C3 RPM test         16           7.7. DTCs         17           7.8. k factor test         17           7.9. Dit calculate         18           7.1.1. Rolling road         20           7.1.2. Clock test         21           7.1.3. Fixed distance 2         21           7.1.4. Serial data test         23           7.1.5. Configuration System         23           7.1.6. Clock test         23           7.1.7. Sensor setting	2.	Optim	o² Swi	itching On	. 3	
4. Optimo <sup>2</sup> Features         4           5. Optimo <sup>2</sup> Sleep Mode & Switching Off.         5           6. Getting Started         6           6. 1. Task Bar Icons         6           6. 1.1. Workshop Settings.         6           6.1.1. Workshop Settings.         6           6.1.2. Connecting to Wi-Fin.         8           6.1.3. Wireless Connections         8           6.1.3. Wireless Connecting to the Tachegraph         9           6.3. Calibrating and Programming         9           7. Optimo <sup>2</sup> – MKIII Programmer – Main screens         10           7.1. Read and modify data         11           7.2. Tachograph Information         13           7.3. Bench test         14           7.4. Fixed distance 1         15           7.5. Speed simulator         16           7.7. DTCs         17           7.8. Kratcor test         17           7.9. Dit Calvalate         18           7.10. Fixed distance 2         19           7.11. Reid distance 2         19           7.11. Reid distance 2         19           7.12. Clock test         22           7.13. Serial data test         23           7.14. Serial data test         23           7.15.	3.	Optim	o² Ma	in Screen	. 4	
5. Optime' Sleep Mode & Switching Off.         5           6. Getting Started         6           6. 1. Task Bar Icons         6           6.1. Task Bar Icons         6           6.1.1. Workshop Settings         6           6.1.2. Connecting to Wi-Fin         8           6.1.3. Wireless Connections         8           6.2. Connecting to the Tachograph         9           6.3. Calibrating and Programming         9           7.0. Optimo <sup>2</sup> - MKIII Programmer – Main screens         10           7.1. Read and modify data         11           7.2. Tachograph Information         13           7.3. Bench test         16           7.5. Speed simulator         16           7.6. C3 RPM test         16           7.7. DTCs         17           7.8. K factor test         17           7.9. Dt Calculate         18           7.10. Fixed distance 2         19           7.11. Roling road         20           7.12. Cack test         22           7.13. PIN         23           7.14. Senial data test         23           7.15. CANbus data test         23           7.16. 1000m test         24           7.17. Sensor settings         25	4.	Optim	o² Fea	atures	. 4	
6. Getting Started         6           6.1. Task Bar icons         6           6.1.1. Workshop Settings         6           6.1.2. Connecting to Wi-Fi         8           6.1.3. Wireless Connections         8           6.2. Connecting to the Tachograph         9           6.3. Calibrating and Programming         9           7.0. Calibrating and Programming         9           7.1. Read and modify data         11           7.2. Tachograph Information         13           7.3. Bench test         14           7.4. Fixed distance 1         15           7.5. Speed simulator         16           7.6. C3 RPM test         17           7.8. k factor test         17           7.9. Dit calculate         18           7.10. Fixed distance 2         19           7.11. Roling road         20           7.12. Clock test         22           7.13. PIN         22           7.14. Serial data test         23           7.15. CANbus data test         23           7.16. Configuration system         24           7.17. Sensor settings         25           7.18. Tachograph reset         27           7.19. Sensor settings         25	5.	Optimo <sup>2</sup> Sleep Mode & Switching Off				
6.1. Task Bar Lons       6         6.1.1. Workshop Settings       6         6.1.2. Connecting to Wi-Fi       8         6.1.3. Wireless Connections       8         6.1.4. Connecting to the Tachograph       9         6.3. Calibrating and Programming       9         7. Optimo <sup>1</sup> – MKIII Programmer – Main screens       10         7.1. Read and modify data       11         7.2. Tachograph Information       13         7.3. Bench test       14         7.4. Fixed distance 1       15         7.5. Speed simulator       16         7.6. C 3 RPM test       16         7.7. DTCs       17         7.8. k factor test       17         7.9. DL calculate       18         7.1.1. Rolling road       20         7.1.2. Clock test       22         7.1.3. PIN       22         7.1.4. Serial data test       23         7.1.5. CANbus data test       23         7.1.6. Toodor test       24         7.1.7.7.       25. Configuration System       32         9. SE5000CS – Stonedige Configurations       33         9. SE5000CS – Storedige Configurations       33         9. SE5000CS – Storedige Configurations       33	6.	Gettin	g Star	ted	. 6	
6.1.1       Workshop Settings       6         6.1.2       Connecting to Wi-Fi       .8         6.1.3       Wireless Connections       .8         6.1.4       Wireless Connections       .8         6.1.5       Connecting to the Tachograph.       .9         6.3       Calibrating and Programming       .9         7.0       Read and modify data       .11         7.1       Read and modify data       .11         7.2       Tachograph Information       .13         7.3       Bench test       .14         7.4       Fixed distance 1       .15         7.5       Speed simulator       .16         7.6       C.7 RPM test       .16         7.7       DTCs       .17         7.8       K factor test       .12         7.9       DL calculate       .18         7.10       Read distance 2       .19         7.11       Roling road       .20         7.12       Clock test       .22         7.13       PIN       .21         7.14       Serial data test       .23         7.15       Chubus data test       .23         7.16       Lobus data test       .2		6.1.	Task	Bar Icons	. 6	
6.1.2       Connecting to Wi-Fi       8         6.1.3       Wireless Connecting to the Tachograph.       9         6.2       Connecting to the Tachograph.       9         6.3.       Calibrating and Programming.       9         7.0       Define <sup>3</sup> – MKII Programmer – Main screens.       10         7.1.       Read and modify data       11         7.2.       Tachograph Information.       13         7.3.       Bench test       14         7.4.       Fixed distance 1       15         7.5.       Speed simulator.       16         7.6.       C3 RPM test.       16         7.7.       DTCS.       17         7.8.       K factor test.       17         7.9.       DiL calculate       17         7.1.       Reid distance 2       19         7.11.       Roling road       20         7.12.       Clock test.       22         7.13.       PIN       22         7.14.       Serial data test       23         7.15.       CANbus data test       23         7.16.       Colongraph reset       24         7.17.       Sensor settings       25         7.18.		6.1.1	L.	Workshop Settings	. 6	
6.1.3.       Wireless Connectings       8         6.2.       Connecting to the Tachograph.       9         6.3.       Calibrating and Programming       9         7.0       Optimo <sup>2</sup> – MKIII Programmer – Main screens       10         7.1.       Read and modify data       11         7.2.       Tachograph Information       13         7.3.       Bench test       14         7.4.       Fixed distance 1       14         7.5.       Speed simulator       16         7.6.       C3 RPM test       16         7.6.       C3 RPM test       17         7.8.       K factor test       17         7.9.       DIL calculate       17         7.9.       DIL calculate       17         7.1.       Rold distance 2       19         7.1.1.       Rolling road       20         7.1.2.       Cock test       23         7.1.4.       Serial data test       23         7.1.5.       South Beach Test       24         7.1.6.       1000m test       23         7.1.8.       K factor test       24         7.1.7.       Sensourcest configurations       33         9. <td< td=""><td></td><td>6.1.2</td><td>2.</td><td>Connecting to Wi-Fi</td><td>. 8</td></td<>		6.1.2	2.	Connecting to Wi-Fi	. 8	
6.2.       Connecting to the Tachograph		6.1.3	3.	Wireless Connections	. 8	
6.3. Calibrating and Programming       9         7. Optima <sup>1</sup> – MKIII Programmer – Main screens       10         7.1. Read and modify data       11         7.2. Tachograph Information       13         7.3. Bench test       14         7.4. Fixed distance 1       15         7.5. Speed simulator       16         7.6. C 3 RPM test       16         7.7. DTCs       17         7.8. k factor test       17         7.9. DL calculate       18         7.10. Fixed distance 2       19         7.11. Read of distance 2       19         7.12. Clock test       22         7.13. PIN       22         7.14. Serial data test       23         7.15. CANbus data test       23         7.16. 1000m test       24         7.17. Sens restrings       25         7.18. Tachograph reset       27         8. St5000CS – Stonerdige Configurations       33         9. St55000CS – Stonerdige Configurations       33         9. St5000CS – Stonerdige Configurations       33         9. St5000CS – Stonerdige Configurations       33         9. StepsonOCS – Stonerdige Configurations       33         9. Stepson Test       44         11. R		6.2.	Conn	ecting to the Tachograph	. 9	
7. Optimo <sup>2</sup> - MKill Programmer - Main screens       10         7.1. Read and modify data       11         7.2. Tackograph Information       13         7.3. Bench test       14         7.4. Fixed distance 1       15         7.5. Speed simulator       16         7.6. C3 RPM test       16         7.7. DTCs       17         7.8. k factor test       17         7.9. DIL calculate       18         7.10. Fixed distance 2       19         7.11. Rolling road       20         7.12. Clock test       22         7.14. Serial data test       23         7.15. CANbus data test       23         7.16. 1000m test       24         7.17. Sensor settings       25         7.18. Tachograph reset       27         8. Custom Bench Test       27         9. SE5000CS - Configuration System       32         9. SE5000CS - User Configurations       35         9. SES000CS - User Configurations       35         9. SES000CS		6.3.	Calib	rating and Programming	. 9	
7.1       Read and modify data       11         7.2       Tachograph Information       13         7.3       Bench test       14         7.4       Fixed distance 1       15         7.5       Speed simulator       16         7.6       C3 RPM test       16         7.7       DTCs       17         7.8       k factor test       17         7.9       DIL calculate       18         7.10       Fixed distance 2       19         7.11       Rolling road       20         7.12       Clock test       22         7.13       PIN       22         7.14       Serial data test       23         7.15       CANbus data test       23         7.16       1000m test       24         7.17       Sensor settings       25         7.18       Tachograph reset       26         9. SES000CS - Soneridge Configurations       33         9.158200CS - Super Configurations       33         9.158200CS - Soneridge Configurations       35         9.158200CS - Soneridge Configurations       35         9.158200CS - Soneridge Configurations       35         9.158200CS - Soneridge Co	7.	Optim	0² – N	IKIII Programmer – Main screens	10	
7.2.       Tachograph Information       13         7.3.       Bench test       14         7.4.       Fixed distance 1       15         7.5.       Speed simulator       16         7.6.       C3 RPM test       16         7.7.       DTCs       17         7.8.       k factor test       17         7.9.       DIL calculate       18         7.10.       Fixed distance 2       19         7.11.       Rolling road       20         7.12.       Clock test       22         7.13.       PIN       22         7.14.       Serial data test       23         7.15.       CANbus data test       23         7.16.       1000m test       24         7.17.       Sensor settings       25         7.18.       Tackograph reset       27         8.       SES000CS - Configuration System       32         9.       SES000CS - Stoneridge Configurations       33         9.       SES000CS - Stoneridge Configurations       35         9.       SES000CS - Stoneridge Configurations       35         9.       SES000CS - Stoneridge Configurations       35         9. <td< td=""><td></td><td>7.1.</td><td>Read</td><td>and modify data</td><td>11</td></td<>		7.1.	Read	and modify data	11	
7.3.       Bench test       14         7.4.       Fixed distance 1       15         7.5.       Speed simulator       16         7.6.       C3 RPM test       16         7.7.       DTCs       17         7.8.       kfactor test       17         7.9.       DIL calculate       18         7.10.       Fixed distance 2       19         7.11.       Rolling road       20         7.12.       Clock test       22         7.13.       PIN       22         7.14.       Serial data test       23         7.15.       CANbus data test       23         7.16.       1000m test       22         7.18.       Tachograph reset       27         8.       Oxstom Bench Test       28         9.       SE5000CS - Configuration System       33         9.2.\$E5000CS - User Configurations       33         9.2.\$E5000CS - User Configurations       35         10.138LCS - Configuration System       37         113. Rolling Road Brake       42         124. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44 <tr< td=""><td></td><td>7.2.</td><td>Tacho</td><td>ograph Information</td><td>13</td></tr<>		7.2.	Tacho	ograph Information	13	
7.4.       Fixed distance 1       15         7.5.       Speed simulator       16         7.6.       C3 RPM test       16         7.7.       DTCs       17         7.8.       k factor test       17         7.9.       DIL calculate       18         7.10.       Fixed distance 2       19         7.11.       Rolling road       20         7.12.       Clock test       22         7.13.       PIN       22         7.14.       Serial data test       23         7.15.       CANbus data test       23         7.16.       1000m test       24         7.17.       Sensor settings       25         7.18.       Tachograph reset       22         9.1.SE5000CS – Configuration System       32         9.1.SE5000CS – Stoneridge Configurations       33         9.2.SE5000CS – Stoneridge Configurations       33         9.1.SE5000CS – Stoneridge Configurations       33         9.1.SE5000CS – Stoneridge Configurations       35         10.1381CS – Configuration System       37         113.       Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Phot		7.3.	Benc	h test	14	
7.5.       Speed simulator       16         7.6.       C3 RPM test       16         7.7.       DTCs       17         7.8.       k factor test       17         7.9.       DIL calculate       18         7.10.       Fixed distance 2       19         7.11.       Rolling road       20         7.12.       Clock test       22         7.13.       PIN       22         7.14.       Serial data test       23         7.15.       CANbus data test       23         7.16.       1000 m test       24         7.17.       Sensor settings       25         7.18.       Tachograph reset       27         8.       Custom Bench Test       24         7.17.       Sensor settings       33         9.1 SE5000CS - Configuration System       32         9.1 SE5000CS - Configurations       33         9.2 SE5000CS - User Configurations       33         9.3 SE5000CS - User Configurations       33         9.1 Tachos wap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wirele		7.4.	Fixed	l distance 1	15	
7.6.       C3 RPM test.       16         7.7.       DTCs       17         7.8.       k factor test.       17         7.9.       DIL calculate.       18         7.10.       Fixed distance 2       19         7.11.       Rolling road       20         7.12.       Clock test.       22         7.13.       PIN.       22         7.14.       Serial data test       23         7.15.       CANbus data test       23         7.16.       1000m test       23         7.16.       1000m test       24         7.17.       Sensor settings       25         7.18.       Tachograph reset       27         8.       Custom Bench Test       28         9.       SE55000CS - Stoneridge Configurations       33         9.       SE5000CS - User Configurations       33         9.		7.5.	Spee	d simulator	16	
7.7.       DTCs       17         7.8.       k factor test       17         7.9.       DIL calculate       18         7.10.       Fixed distance 2       19         7.11.       Rolling road       20         7.12.       Clock test       22         7.13.       PIN       22         7.14.       Serial data test       23         7.15.       CANbus data test       23         7.16.       1000m test       24         7.17.       Sensor settings       25         7.18.       Tachograph reset       27         8.       Custom Bench Test       28         9.       SE5000CS - Configuration System       32         9.       SE5000CS - Stoneridge Configurations       33         9.       SE5000CS - Stoneridge Configurations       35         10.       1381CS - Configuration System       37         113.       Rolling Road Brake       42         14.       Product Upgrade       43         15.       Wireless Photocell Test       44         16.       DSRC Test       44         17.       Sets       45         18.       Camera       45		7.6.	C3 RF	PM test	16	
7.8.       k factor test       17         7.9.       DIL calculate       18         7.10.       Fixed distance 2       19         7.11.       Rolling road       20         7.12.       Clock test       22         7.13.       PIN       22         7.14.       Serial data test       23         7.15.       CANbus data test       23         7.16.       1000m test       24         7.17.       Sensor settings       25         7.18.       Tachograph reset       27         8.       Custom Bench Test.       28         9.       SE5000CS – Configuration System       32         9.1.SE5000CS – Stoneridge Configurations       33         9.2.SE5000CS – Stoneridge Configurations       33         9.3.SE5000CS – User Configurations       35         10.1381CS – Configuration System       32         9.1.Sesonor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. Soss rest       45         18. Camera       45         19. Snipping Tool		7.7.	DTCs		17	
7.9.       Dil calculate       18         7.10.       Fixed distance 2       19         7.11.       Rolling road       20         7.12.       Clock test       22         7.13.       PIN       22         7.14.       Serial data test       23         7.15.       CANbus data test       23         7.16.       1000m test       24         7.17.       Sensor settings       25         7.18.       Tachograph reset       27         8.       Custom Bench Test.       28         9.       SE5000CS - Configuration System       32         9.       SE5000CS - User Configurations       33         9.       2.5E5000CS - User Configurations       33         9.       2.5E5000CS - User Configurations       33         9.       2.5E5000CS - User Configurations       35         10.       1381CS - Configuration System       37         11.       Tacho Swap       39         12.       Sensor Test       41         13.       Rolling Road Brake       42         14.       Product Upgrade       43         15.       Virieles Photocell Test       44         16.		7.8.	k fact	tor test	17	
7.10. Fixed distance 2       19         7.11. Rolling road       20         7.12. Clock test       22         7.13. PIN       22         7.14. Serial data test       23         7.15. CANbus data test       23         7.16. 1000m test       23         7.16. 1000m test       24         7.17. Sensor settings       25         7.18. Tachograph reset       27         8. Custom Bench Test       28         9. SE5000CS - Configuration System       32         9. SE5000CS - Configurations       33         9. SE5000CS - User Configurations       33         9. Sesonorest       34         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. SSRC test       44		7.9.	DIL ca	alculate	18	
7.11. Rolling road       20         7.12. Clock test       22         7.13. PIN       22         7.14. Serial data test       23         7.15. CANbus data test       23         7.16. 1000m test       24         7.17. Sensor settings       25         7.18. Tachograph reset       25         7.18. Tachograph reset       27         8. Custom Bench Test       28         9. SES000CS – Configuration System       32         9. SES000CS – Stoneridge Configurations       33         9. 2.SES000CS – User Configurations       33         9. 2.SES000CS – User Configurations       35         10. 1381CS – Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         16. DSR Test       45         17. GNS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         20. Calculator       45         20. Calculator       4		7.10.	Fixed	l distance 2	19	
7.12.       Clock test.       22         7.13.       PIN.       22         7.14.       Serial data test       23         7.15.       CANbus data test       23         7.16.       1000m test       23         7.16.       1000m test       24         7.17.       Sensor settings       25         7.18.       Tachograph reset       27         8.       Custom Bench Test       28         9.       SE5000CS - Configuration System       32         9.       SE5000CS - Stoneridge Configurations       33         9.       SE5000CS - User Configurations       33         9.       SE5000CS - User Configurations       35         10.       1381CS - Configuration System       37         11.       Tacho Swap       39         12.       Sensor Test       41         13.       Rolling Road Brake       42         44.       Product Upgrade       43         15.       Wireless Photocell Test       44         16.       DSRC Test       44         17.       GNSS Test       45         18.       Camera       45         19.       Snipiping Tool <td< td=""><td></td><td>7.11.</td><td>Rollir</td><td>ng road</td><td>20</td></td<>		7.11.	Rollir	ng road	20	
7.13. PIN.       22         7.14. Serial data test       23         7.15. CANbus data test       23         7.16. 1000m test       23         7.16. 1000m test       24         7.17. Sensor settings       25         7.18. Tachograph reset       27         8. Custom Bench Test       28         9. SE5000CS - Configuration System       32         9. SE5000CS - Configurations       33         9. SE5000CS - User Configurations       33         9. SE5000CS - User Configurations       33         9. SES000CS - User Configurations       35         10. 1381CS - Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45		7.12.	Clock	k test	22	
7.14. Serial data test       23         7.15. CANbus data test       23         7.16. 1000m test       24         7.17. Sensor settings       25         7.18. Tachograph reset       27         8. Custom Bench Test       28         9. SE5000CS - Configuration System       32         9. J.SE5000CS - Stoneridge Configurations       33         9.2.SE5000CS - User Configurations       33         9.2.SE5000CS - User Configurations       35         10.1381CS - Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         40       45         40       45         41       46         41. Programmable Parameters       46         Annex A - Cable cross reference tables.       46         Annex B - Programmable Parameters       48		7.13.	PIN		22	
7.15. CANbus data test       23         7.16. 1000m test       24         7.17. Sensor settings       25         7.18. Tachograph reset       27         8. Custom Bench Test       28         9. SE5000CS - Configuration System       32         9. 1.SE5000CS - Stoneridge Configurations       33         9.2.SE5000CS - User Configurations       33         9.2.SE5000CS - User Configurations       35         10.1381CS - Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       48 <td></td> <td>7.14.</td> <td>Seria</td> <td>l data test</td> <td>23</td>		7.14.	Seria	l data test	23	
7.16.       1000m test       24         7.17.       Sensor settings       25         7.18.       Tachograph reset       27         8.       Custom Bench Test       28         9.       SE5000CS – Configuration System       32         9.1.SE5000CS – Stoneridge Configurations       33         9.2.SE5000CS – User Configurations       33         9.2.SE5000CS – User Configurations       35         10.1381CS – Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Onliping Tool       45         Annex A – Cable cross reference tables       46         Annex A – Cable cross reference tables       48         Annex C – Ontimo? Error Codes       53		7.15.	CAN	pus data test	23	
7.17.       Sensor settings       25         7.18.       Tachograph reset       27         8.       Custom Bench Test       28         9.       SE5000CS – Configuration System       32         9.1.SE5000CS – Stoneridge Configurations       33         9.2.SE5000CS – User Configurations       33         9.2.SE5000CS – User Configurations       35         10.1381CS – Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       46         20. Calculator       46         20. Calculator       48         20. Calculator       48         20. Calculator       48         <		7.16.	1000	m test	24	
7.18. Tachograph reset       27         8. Custom Bench Test       28         9. SE5000CS - Configuration System       32         9.1.SE5000CS - Stoneridge Configurations       33         9.2.SE5000CS - User Configurations       35         10. 1381CS - Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A - Cable cross reference tables       46         Annex B - Programmable Parameters       48         Annex C - Ontimo <sup>2</sup> Error Codes       53		7.17.	Senso	or settings	25	
8. Custom Bench Test       28         9. SE5000CS – Configuration System       32         9.1.SE5000CS – Stoneridge Configurations       33         9.2.SE5000CS – User Configurations       35         10. 1381CS – Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontimo <sup>2</sup> Error Codes       53		7.18.	Tacho	ograph reset	27	
9. SE5000CS - Configuration System       32         9.1.SE5000CS - Stoneridge Configurations       33         9.2.SE5000CS - User Configurations       35         10. 1381CS - Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A - Cable cross reference tables       46         Annex B - Programmable Parameters       48         Annex C - Ontimo <sup>2</sup> Error Codes       53	8.	Custor	n Ben	ch Test	28	
9.1.SE5000CS - Stoneridge Configurations	9.	SE5000	OCS –	Configuration System	32	
9.2.SE5000CS – User Configurations       35         10. 1381CS – Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontime? Error Codes       53		9.1.SE	5000C	S – Stoneridge Configurations	33	
10. 1381CS – Configuration System       37         11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       44         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontimo <sup>2</sup> Error Codes       53		9.2.SE	5000C	S – User Configurations	35	
11. Tacho Swap       39         12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontimo <sup>2</sup> Error Codes       53	10.	1381C	S – Co	onfiguration System	37	
12. Sensor Test       41         13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontimo <sup>2</sup> Error Codes       53	11.	Tacho	Swap	· · · · · · · · · · · · · · · · · · ·	39	
13. Rolling Road Brake       42         14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontimo <sup>2</sup> Error Codes       53	12.	Sensor	r Test .		41	
14. Product Upgrade       43         15. Wireless Photocell Test       44         16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontimo <sup>2</sup> Error Codes       53	13.	Rolling	g Road	l Brake	42	
15. Wireless Photocell Test	14.	Produc	- ct Upg	zrade	43	
16. DSRC Test       44         17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontimo <sup>2</sup> Error Codes       53	15.	Wirele	ess Pho	otocell Test	44	
17. GNSS Test       45         18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontimo <sup>2</sup> Error Codes       53	16.	DSRC 1	Test		44	
18. Camera       45         19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontimo <sup>2</sup> Error Codes       53	17.	GNSS 1	Test		45	
19. Snipping Tool       45         20. Calculator       45         Annex A – Cable cross reference tables       46         Annex B – Programmable Parameters       48         Annex C – Ontimo <sup>2</sup> Error Codes       53	18.	Camer	a		45	
20. Calculator	19.	Snippiı	ng Too	ol	45	
Annex A – Cable cross reference tables	20.	Calcula	ator		45	
Annex B – Programmable Parameters	An	nex A -	- Cabl	e cross reference tables	46	
Annex C – Ontimo <sup>2</sup> Error Codes 53	An	nex B –	- Prog	rammable Parameters	48	
	An	nex C –	- Optii	mo² Error Codes	53	



## 1. Optimo<sup>2</sup> Kit







**Screen Protector** 



**Digital Dongle** 



PSU/Charger Cullpower ICP12-050-2000B Input:100 – 240V~ 50/60Hz, 0.3A Output: 5Vdc, 2000mA

2. Optimo<sup>2</sup> Switching On



Notes: Optimo has an in use temperature range of 10°C to 50°C

When charging Optimo, an ambient temperature of +40°C must not be exceeded

![](_page_3_Picture_0.jpeg)

## 3. Optimo<sup>2</sup> Main Screen

• Optimo<sup>2</sup> supports all digital and analogue tachographs.

![](_page_3_Picture_3.jpeg)

### 4. Optimo<sup>2</sup> Features

Component	Optimo <sup>2</sup>
External USB ports	3
Bluetooth	Yes
Wi-Fi	Yes
Camera	Yes, Front & Rear
Smart card reader	Yes
Dongles	Digital
I/O connectors	DIN connectors
Battery charge time	4 hours
Vehicle charger	Yes, USB
Screen dimming	Yes
Screen rotation	Yes
Screen protector	Yes

![](_page_4_Picture_0.jpeg)

# 5. Optimo<sup>2</sup> Sleep Mode & Switching Off

5 minutes inactivity	Screen blank – programs still running	Press ON button at rear to wake up
30 minutes inactivity	Optimo <sup>2</sup> shuts down	Press ON button at rear to re-start

- To Turn Optimo<sup>2</sup> Off.
  - Tap Windows Icon Important in bottom left hand corner of the screen.

Sleep	
Shut down	
Restart	
Ф	

• Tap Power Icon, then Tap Shut down.

![](_page_5_Picture_0.jpeg)

#### 6. Getting Started

How to set up your Optimo<sup>2</sup>.

#### 6.1. Task Bar Icons

#### 6.1.1. Workshop Settings

- On first power up of Optimo<sup>2</sup> several details must be entered into the Workshop Settings screens.
- Workshop Settings screens can also be accessed at any time by tapping here.

![](_page_5_Picture_7.jpeg)

- After selecting your Language and Country, enter your workshop details.
- Please complete all fields.

K A ? Worl	kshop Settings	>
Company name	Stoneridge Electronics	
Address	Charles Bowman Avenue	
	Claverhouse	
	Dundee	
	Scotland	
Postcode	DD4 9UB	
Country	UK	
Telephone number	01382866400	
Fax number	01382866401	
Email	workshop.support@stoneridge.com	

Other screens are accessed by tapping the Arrows at the top of the page if highlighted.

![](_page_5_Figure_12.jpeg)

 The 'Home' button, single tap, returns to that application's main screen. A double tap closes the application and returns to the Windows desktop.

![](_page_6_Picture_0.jpeg)

- This screen displays various details about your workshop and enables selection and settings for Rolling Roads and Roller Brake Testers.
- Please complete all fields.

tation number	SRE123
Date of approval	01/09/2012
Station seal number	SRE123
Date calibration due	03/11/2016
How many days warning for calibration due-date?	30
Rolling road RBT type	SRE 9500
Rolling road/roller brake tester calibration settings	****
Add tyre factor correction	Yes No
Manual rolling road test speed	50km/h

- The next screen sets Fixed distance length and number of runs, plus options for "Standard" or "Custom" bench tests. For Custom Bench test see Chapter 8.
- For Pan ID and Channel ID, please refer to your dongle label.
- Please note that you cannot run two Optimo<sup>2</sup> with the same ID's in the workshop.
- For multiple installation of Optimo<sup>2</sup> please contact Workshop Support

Vorkshop Settings	>
Fixed distance length	20m
Fixed distance 1	4
Fixed distance 2	4
Analogue bench test type	Standard
Configure analogue bench test	****
Wireless Pan ID	7777
Wireless Channel ID	11

#### DETAILS ON ALL THESE SCREENS MUST BE COMPLETED BEFORE FIRST USE OF OPTIMO<sup>2</sup>

![](_page_7_Picture_0.jpeg)

#### 6.1.2. Connecting to Wi-Fi

Tap the Wi-Fi icon.

e	∧ ∞° ¥ <u>⊙</u> 💁 т * <i>(</i> ,  09:52 04/02/2020 ▽

Select the network and tap "Connect" button.

![](_page_7_Picture_5.jpeg)

• Follow the instructions as requested.

#### 6.1.3. Wireless Connections

 There are two wireless indicators in the taskbar, one for connection to the tachograph and one for connection to a Rolling Road. Both are red when disconnected and turn green when connected.

Tachograph & Rolling Road disconnected

![](_page_7_Picture_10.jpeg)

![](_page_7_Picture_11.jpeg)

![](_page_8_Picture_0.jpeg)

#### 6.2. Connecting to the Tachograph

3 dongles are supplied for Digital, 2400 and 1324 tachographs. These are inserted into the programming socket as shown. Please wait 5 seconds after insertion before initiating any Optimo<sup>2</sup> applications as this allows time for the tachograph and Optimo<sup>2</sup> to connect.

![](_page_8_Picture_3.jpeg)

- All tachographs can also be connected using existing MKII cables.
- Note: 1324 Dongle only on 24V tachographs

![](_page_8_Picture_6.jpeg)

#### 6.3. Calibrating and Programming

 On tapping the icon, Optimo<sup>2</sup> identifies the connected tachograph. If the tachograph cannot be determined the screen below is displayed. Select correct tachograph type.

![](_page_8_Picture_9.jpeg)

Stoneridge OPTIMO<sup>2</sup>

### 7. Optimo<sup>2</sup> – MKIII Programmer – Main screens

- When a tachograph is detected or selected, the screen below is displayed.
- On these screens highlighted icons can be selected, those dimmed out cannot.

![](_page_9_Picture_4.jpeg)

• The following sub-chapters briefly explain the function for each icon selection.

Read and modify data	Chapter 7.1
Tachograph information	Chapter 7.2
Bench test	Chapter 7.3
Fixed distance 1	Chapter 7.4
Speed simulator	Chapter 7.5
C3 RPM test	Chapter 7.6
DTCs	Chapter 7.7
K factor test	Chapter 7.8
DIL calculate	Chapter 7.9
Fixed distance 2	Chapter 7.10
Rolling road	Chapter 7.11
Clock test	Chapter 7.12
PIN	Chapter 7.13
Serial data test	Chapter 7.14
CANbus data test	Chapter 7.15
1000m test	Chapter 7.16
Sensor settings	Chapter 7.17
Tachograph reset	Chapter 7.18

![](_page_10_Picture_0.jpeg)

### 7.1. Read and modify data

![](_page_10_Picture_2.jpeg)

- Select the icon on the tachograph programming screen and this will open the Tiles Menu below
- Select the Tile you need for specific parameters.

Calibration Parameters	CAN Parameters	Driver Preferences	GNSS Parameters
Illumination Parameters	Remote Download Parameters	Tachograph Seals	Tachograph Additional Parameters

• Note: A 2 yearly inspection only requires the Calibration Parameters tile

Parameter	Setting	Parameters
Time	12:14	
Date	19/10/2021	/
Time offset	01:00	
Odometer	2063.2	
k factor	8000	
l factor	3680	
w factor	8000	
e the scroll bar to	view all parameters in the ti	ile

 Parameters are changed by tapping the value in the "Setting" column and then a new screen is displayed along with the necessary keyboard, or for some parameters by selecting an appropriate option from the list available in the Parameters column.

Note 1: In all cases, once settings have been altered, tapping the enter key immediately sends that information to the tachograph. More screens are accessed by using the highlighted arrows at the top of the page.

Note 2: For some tachographs, such as the Actia, once a setting has altered it will change colour to show the setting has been changed but it will not send to the tachograph until you tap the Home button at the top of the page, whereupon it sends all the data.

( ?	Annex 1B Parameters	>	< <b>?</b> ?	CAN Parameters		>
Parameter	Setting	Parameters	Parameter	Setting	Para	meters
Time	15:48		Output shaft factor	10.000		
Date	17/03/2016		TCO1 rate	20ms	20ms	50ms
Time offset	00:00		Reset heartbeat	Disable	Disable	Enable
Odometer	287.7		CAN trip reset	ISO	MAN	SO DAF
k factor	4000		A CAN	Enable	Disable	Enable
l factor	3000		A-CAN type	Standard	tandard F	ast Fast Extended
w factor	4000		A-CAN diagnostics	ISO	ISO	Mercedes

- To change a value, touch the setting on the screen. Use Backspace to remove characters, enter new value, then tap the Enter key to update the tachograph.
- k factor 7695 Escape FI 1 2 3 Backspace 5 Tab 4 6 **Keyboard Toggle** 7 8 9 Caps Space 0 Shift Enter
- Tap the Home button to return to main programming screen.

![](_page_12_Picture_0.jpeg)

# 7.2. Tachograph Information

![](_page_12_Picture_2.jpeg)

- Tap the icon.
- Available on all Digital, 2400 or 1324 tachographs.

<b>î</b> ?	Tachograph information
System supplier	Stoneridge
Manufacturing date	13/10/2009
Serial number	000004925
Hardware number	00000900208T7.1
Hardware version	/34R02
Software number	P1AA
Software version	TOL
System name	TCOSC1

![](_page_13_Picture_0.jpeg)

#### 7.3. Bench test

![](_page_13_Picture_2.jpeg)

- Tap the icon.
- For radio sized tachographs these tests are carried out semi automatically, with a countdown timer displaying time remaining for each phase of the test.

.

- For round tachographs a speed scale must be selected first.
- For all bench tests follow on screen prompts, and select buttons, duties etc. as required.

Digital Bench test
( <b>?</b> UK; Bench test SE5000 )
40km/h for 10s, verify tacho speed displayed, +- 1km/h
80km/h for 10s, verify tacho speed displayed, +- 1km/h
180km/h for 60s, verify 'overspeed' visual warning
Driver 1 and 2 set to Rest for 60 seconds
Driver 1 and 2 set to Available for 60 seconds
Driver 1 and 2 set to Work for 60 seconds
Test is completed. Please press Home button to exit
Analogue Bench test

< <b>^</b>	? UK Bench test = 8400, speed scale - 125km/h	>
It is a mandatory requ	irement to perform a clock test as part of the	
Verify tell tale turns a	nd bulbs work	
Scale type 125km/h		
Set time to 00:00. Fit t	test charts, set duty switches to Rest	
Close the tachograph		
Running tachograph a	t 125km/h for 10s	
0km/h for 10s		
Open tachograph and odometer reading and	check chart to clock time is +- 5 minutes, note I close tachograph	
40km/h for 150s		

139s test time remaining

![](_page_14_Picture_0.jpeg)

### 7.4. Fixed distance 1

![](_page_14_Picture_2.jpeg)

- Tapping the icon enables the "w" factor to be determined using a physical method with a fixed pointer over a fixed distance.
- The "w" value for each run is displayed. Carry out the appropriate runs as prompted.

< <b>^</b>	? Fixed dist	? Fixed distance 1 20m		
Run 1: w = 6602	Run 2: w = 7753	Run 3: w =	Run 4: w =	
Drive to p	point A and stop			
First puls	e received			
Enter the di	istance travelled		53	mm
Drive to p	point B and stop			
First puls	e received			
Enter the di	istance travelled			mm

Test complete

![](_page_14_Picture_7.jpeg)

For round tachographs, DIL switch settings will be shown which must be manually set.

![](_page_15_Picture_0.jpeg)

### 7.5. Speed simulator

![](_page_15_Picture_2.jpeg)

• Tap the icon and then tap "Speed" box and enter the desired speed, then tap the tick button.

![](_page_15_Picture_4.jpeg)

![](_page_15_Picture_5.jpeg)

![](_page_15_Picture_6.jpeg)

• Connect cable E to Optimo<sup>2</sup>. Tap the icon.

Disconnect the red plug from the l appropriate cable	tachograph and connect the
Run engine at 1000RPM and press	
Calculating PPR	PPR = 12.000

![](_page_16_Picture_0.jpeg)

• Tap the icon and the tachograph DTCs are shown.

< 1	Р РТС	>
DTC	Code description	Occurences
000004	Power supply interruption (VU)	2 12/07/2013 08:45:47
0001C0	Overspeeding pre warning	1 25/07/2013 13:28:18
For further	information on DTC codes press the Help Button	
To clear all	DTCs press here	1

7.8. k factor test

![](_page_16_Picture_4.jpeg)

• Tap the icon and using cable G on an 8400, 1318 or 1314, it will provide a reading of the k factor

![](_page_16_Picture_6.jpeg)

![](_page_17_Picture_0.jpeg)

## 7.9. DIL calculate

![](_page_17_Picture_2.jpeg)

• Tap the icon and enter w factor. DIL switch settings, w factor and k exact are displayed on left. This function does not require connection to a tachograph.

En	ter w Factor	0						
			÷	1	2	3	←	1
w factor	7569		→I	4	5	6	5	
k factor	7567		aA	7	8	9		
DIL switches	1_3_59_		+		0			

![](_page_18_Picture_0.jpeg)

![](_page_18_Picture_1.jpeg)

![](_page_18_Picture_2.jpeg)

- Tapping the icon enables the "w" factor to be determined using a physical method with an external device such as a flexi switch, light barrier or wireless photocell over a fixed distance. Connect the external device to Optimo<sup>2</sup>.
- The "w" value for each run is displayed. Carry out appropriate runs as prompted.

( ^	Pixed distance 2 (20m)				
Run 1: w = 8416	Run 2: w = 8905	Run 3: w = 9129	Run 4: w =		
Drive to p	point B				
Receiving	g pulses, continu	e to Point A and S	Stop		

Test complete

Percentage error = 13% Average w = 9378 k = 9378 Send these settings to the tachograph?	w = 9924 Run 2: w = 9486	Run 3: w = 9375	Run 4: w = 8727
Average w = 9378 k = 9378 Send these settings to the tachograph?	ercentage error = 13	%	
Send these settings to the tachograph?	verage w = 9378 k =	9378	
	Send the	se settings to th	ne tachograph?
		•	

• For round tachographs DIL switch settings shown must be manually set.

![](_page_19_Picture_0.jpeg)

7.11. Rolling road

![](_page_19_Picture_2.jpeg)

• Tapping the icon enables selection of Rolling Road test or Speed Verification test.

Rolling Road	Speed Verification

• With vehicle in motion, tap "Speed Verification", check speed of Rolling Road and compare with tachograph speed i.e. speed for speed check.

Speed Verification
Drive the vehicle to check the speed.
<b>50</b> km/h
Press the home button to end the test and return to the programmer menu.

![](_page_20_Picture_0.jpeg)

For a Stoneridge rolling road, when you tap "Rolling Road" Optimo<sup>2</sup> determines the w and I factors. When the test is complete, results can be sent directly to radio sized tachographs, followed by a confirmation screen.

![](_page_20_Figure_2.jpeg)

• For round tachographs w, k and l factors are displayed, plus the DIL switch settings which must be manually changed.

![](_page_20_Picture_4.jpeg)

![](_page_21_Picture_0.jpeg)

7.12. Clock test

![](_page_21_Picture_2.jpeg)

- Optimo<sup>2</sup> is always factory set to UTC time. It is essential that you ensure that Optimo<sup>2</sup> is always correctly set to UTC time to ensure correct operation as a calibration instrument.
- Tap to check accuracy of clock and adjust UTC and local time if necessary. For round tachographs
  a clock tester module is required and only tests the accuracy of the clock.
- On Digital tachographs all time adjustments should be done from this menu.

_	Optimo time and date	Tachograph UTC time and date	Tachograph local time and date
	10:50	10:50	10:50
	06 Feb 2014	06 Feb 2014	06 Feb 2014
	Send to the tachograph	Test tachograph clock	Set local time + 30 minutes
			Set local time - 30 minutes

![](_page_21_Picture_7.jpeg)

![](_page_21_Picture_8.jpeg)

• Tap enter workshop card PIN. Available on SE5000 and DTCO 1381 only.

<	Â	?	Enter	PIN							>
Worl	kshop c	ard PIN	1								_
	1	2	3	4	5	6	7	8	9	0	
→I	q	w	е	Г	t	у	U	i	0	р	5
aA	а	s	d	F	g	h	j	k	l	@	
<b>†</b>	z	X	С	V	b	n	m	1	•	/	L)

![](_page_22_Picture_0.jpeg)

### 7.14. Serial data test

![](_page_22_Picture_2.jpeg)

 Tapping the icon displays serial data from the tachograph via cables F & H for an SE5000, or cables X & H for a 2400.

< <a>?</a>	SE5000 Serial data te	st	>
Parameter	Value	Parameter	Value
Additional information	11010001	k factor	9032 Pulses/km
Date	06/02/2014	Tachograph status	11000001
Driver 1 identification	<u> </u>	Speed	0.0 km/h
Time	14:32	VIN	Optimo Test unit *
Driver 2 identification		Overspeed	90 km/h
Odometer	2678.8 km	Vehicle registration number	1
Driver 1 State	0000000	Engine speed	0.000 Revs/min
Trip odometer	0.4 km	Work states	00001010
Driver 2 State	0000000	RMS	

7.15. CANbus data test

![](_page_22_Picture_6.jpeg)

• Tapping the icon displays CANbus data via cable V or DSRC Module Date via cable 801422

( ?	SE5000 CANbus da	ta test	>	A A A A A A A A A A A A A A A A A A A	SRC CAN data test		
Parameter	Value	Parameter	Value	Parameter	Value	Parameter	Value
Date	06.02.2014	Driver duty	Invalid!	System supplier	Stoneridge	DSRC Type Approval Number	000000000
Time	14:33	Crew duty	Invalid!	Manufacturing date	12/18	Installation date	00.00.0000
Time offset	+01:+00	Drive1 card	Invalid!	Serial number	0185010023		
Odometer	2678.8 km	Drive1 time	1111	DSRC Serial Number	0185010023121809A2	DSRC CAN Address	7E
Trip odometer	0.4 km	Drive2 card	Invalid!			DSRC Parameter Group Number	00EF00
Speed	0.0 km/h	Drive2 time	1111	Vehicle Manufacturer Hardware Number	00000000000	DSRC CAN Selection	Fast Extend
Output shaft speed	0.00 Revs/min					bare christiceton	TOJE ENCER
Overspeed	Invalid!			Vehicle manufacturer spare part number	TrainingUnit		
Drive	Invalid!			Hardware number	900620		
				Hardware version	/10R08		

![](_page_23_Picture_0.jpeg)

7.16. 1000m test

![](_page_23_Picture_2.jpeg)

Tap the icon and the k factor is displayed, tap the green tick button, the test starts, and a countdown timer appears in a red circle.

?		
• k factor		7695
First odometer read	ling	210.34km
Start test		
Test Started, speed the tachograph is 50	50km/h for 72s. Verify t 0km/h + or - 1km/h	he speed on
Second odometer re	eading	0 km
Distance travelled	0 m Error	0%

Test complete.

< <u> </u>	?				>
• k facto	۶r				7695
• First o	dometer rea	ding			210.34 km
Start t	est				
Test St the tao	arted, speed chograph is 5	50km/h for <sup>-</sup> 0km/h + or -	72s. Verify th 1km/h	ie speed on	
• Secon	d odometer r	eading			211.345 km
Distance trav	elled	1005.000 m	Еггог	-0.50%	Test passed

![](_page_24_Picture_0.jpeg)

### 7.17. Sensor settings

![](_page_24_Picture_2.jpeg)

- Tapping the icon enables selection of a sensor type on some tachographs.
- The following screen is for a VR2400.
- To pair an Encrypted sensor, tap "Pair".

sender			۲ کر	Pair	
sor type	Encrypted	4 wire	3 wire	Proximity	Encrypte
/pe	Encrypted	4 wire	3 wire	Proximity	Encry

#### Test complete.

![](_page_24_Picture_8.jpeg)

- For 3<sup>rd</sup> generation digital tachographs activated after 1<sup>st</sup> October 2012, the following screen is displayed. 2<sup>nd</sup> source of motion is enabled by selecting the appropriate CANbus or the C3 option. For CANbus "Heavy" or "Light" vehicle also must be selected as data is transferred at different bit rates.
- If C3 is enabled, a speed factor, derived from the l factor value must be entered to match the two speed signals as close as possible, see table 1 below.
- To force pair a digital sender, tap "Pair".

Stoneridge OPTIMO<sup>2</sup>

< <u> </u>	Sensor Se	etting				>
Parameter	Setting			Parameters		
Pair sender				Pair		
Sensor type				Encrypted		
2nd source of motion	C3 enabled	Disabled	A CAN only	C CAN only	A CAN and C CAN	C3 enabled
2nd source of motion, CAN message	Light vehicle	Hee	avy vehicle		Light veh	icle
C3 speed factor	24		Se	et Speed Fact	ог	

C3-Factor	Minimum L	Maximum L
13	1563	1688
14	1688	1813
15	1813	1938
16	1938	2063
17	2063	2188
18	2188	2313
19	2313	2438
20	2438	2563
21	2563	2688
22	2688	2813
23	2813	2938
24	2938	3063
25	3063	3188
26	3188	3313
27	3313	3438
28	3438	3563

C3-Factor	Minimum L	Maximum L
29	3563	3688
30	3688	3813
31	3813	3938
32	3938	4063
33	4063	4188
34	4188	4313
35	4313	4438
36	4438	4563
37	4563	4688
38	4688	4813
39	4813	4938
40	4938	5063
41	5063	5188
42	5188	5313
43	5313	5438
44	5438	5563

Table 1

![](_page_26_Picture_0.jpeg)

It is essential that the speed on the second source is closely matched to the speed from the gearbox sensor. To verify this, and correct where necessary, press the up arrow on the tachograph once to view the dual speed source screen as shown below.

![](_page_26_Picture_2.jpeg)

Run the vehicle at 50km/h and adjust the C3 speed factor until speed 2 is as close to speed 1 as
possible. The difference between speed 1 and speed 2 must not exceed 10km/h.

#### 7.18. Tachograph reset

![](_page_26_Picture_5.jpeg)

Tapping sends a reset pulse by simulating an Off/On condition which resets the tachograph. No screen is displayed on Optimo<sup>2</sup> when this happens, however there is an interruption to the tachograph display.

![](_page_27_Picture_0.jpeg)

#### 8. Custom Bench Test

 For analogue tachographs, a Custom bench test allows a technician to set unique duty and speed parameters in countries which allow this. To set a Custom bench test go to page 3 of "Workshop Settings" then tap on the stars in the box adjacent to "Configure analogue bench test" in the 3<sup>rd</sup> "Workshop Settings" screen.

ixed distance length	20m
ixed distance 1	4
ixed distance 2	4
analogue bench test type	Standard
Configure analogue bench test	*****
onfigure analogue bench test	*****

• Enter the PIN, which is obtained from your SRE representative or distributor.

< <u> </u>						>
Enter PIN						
						_
					_	
	÷	1	2	3	-	
		4	5	6	5	
	aA	7	8	9		
	÷		0			

![](_page_28_Picture_0.jpeg)

• Tap "Custom" to enter up to 15 Speed Test steps.

elect bench test type	Standard	Custom
peed Test - Step 1		
peed Test - Step 2		
peed Test - Step 3		
peed Test - Step 4		
peed Test - Step 5		
peed Test - Step 6		
peed Test - Step 7		

• Tap an empty box then enter the speed and duration of the step.

Please enter a speed		40				km/h
Please enter a duration		180				second
	÷	1	2	3	$\leftarrow$	
	$\rightarrow$	4	5	6	5	
	aA	7	8	9		
	+		0		<b>_</b>	

![](_page_29_Picture_0.jpeg)

Select bench test type	Standard	Custom	
Speed Test - Step 1	40km/h for 180 seconds		
Speed Test - Step 2	0km/h for 60 seconds		>
Speed Test - Step 3	60km/h for 90 seconds		
Speed Test - Step 4	0km/h for 60 seconds		
Speed Test - Step 5	100km/h for 90 seconds		
Speed Test - Step 6	0km/h for 60 seconds		
Speed Test - Step 7			

• To delete a step, tap the cross in the red box, then tap bin icon and step is deleted.

Once all the Speeds have been entered, tap the red arrow top right to enter up to 5 duty steps.
 Tap an empty box adjacent to a "Duty Test" step.

( ?	Duty/Time Settings
Duty Test -Step 1	
Duty Test -Step 2	
Duty Test -Step 3	
Duty Test -Step 4	
Duty Test -Step 5	

![](_page_30_Picture_0.jpeg)

• Tap the Duty required, then key in duration for the test.

	п				*
Please enter a duration	90				
		1	<b></b>	2	
	→I	4	5	6	5
	aA	7	8	9	

 Once final Duty test is entered, tap the red arrow top right, or Home Button, to exit the setup procedure.

Duty Test -Step 2     Available for 90 seconds       Duty Test -Step 3     Rest for 90 seconds       Duty Test -Step 4     Image: Constraint of the second seco	
Duty Test -Step 3 Rest for 90 seconds Duty Test -Step 4	
Duty Test -Step 4	
Duty Test -Step 5	

 Now when running an Analogue Bench test the tachograph type will be prefixed with "Custom Bench Test". On radio sized analogue tachographs "Auto Duty" is selected On or Off by tapping the appropriate button, then follow on-screen prompts as normal.

![](_page_31_Picture_0.jpeg)

#### 9. SE5000CS – Configuration System

![](_page_31_Picture_2.jpeg)

- Tap the icon and the message "Determining the Tacho Type" is displayed whilst Optimo<sup>2</sup> confirms an SE5000 tachograph is connected. This enables configuration of KRM tachographs to parameters of different vehicle types.
- A valid workshop card must be inserted, and PIN authenticated to reconfigure all activated tachographs.
- You are now presented with two choices as shown below. By selecting 'Stoneridge Configurations' you will access the Stoneridge library of configuration files which is continuously updated.
- By selecting 'User Configuration', you will be able to save, in Optimo, a vehicle configuration you
  have created and this can be recalled for use again and shared with other Optimo users

â? SE	5000 CS		
	Stoneridge configurations	User configurations	
		,	

![](_page_32_Picture_0.jpeg)

### 9.1. SE5000CS – Stoneridge Configurations

 Choose manufacturer by tapping appropriate the icon or tap "Verify Tachograph" to input a serial number.

![](_page_32_Picture_3.jpeg)

• If verification successful, the make and model of a configured tachograph is displayed.

5	Serial n	umber			Manufacturer	DAF
	553996	;			Model	NON-ADR
					Year	2005-ON
H⊒ →I a A	1 4 7	2 5 8	3 6 9	[ t <sub>1</sub> 1	Verification su	ccessful

![](_page_33_Picture_0.jpeg)

• To configure to another vehicle type, tap appropriate Manufacturer's icon and a list of associated vehicle types is displayed.

![](_page_33_Picture_2.jpeg)

Tap icon for correct vehicle type, and a screen shows Optimo<sup>2</sup> communicating with the tachograph.
 After a short time, the result is displayed.

<	Tachograph configuration	>
	SE5000	
		0
	Optimo is currently communicating with the tachograph	Sending data 2/96
(	Tachograph configuration	,
	SE5000	
	Configuration complete	

![](_page_34_Picture_0.jpeg)

#### 9.2. SE5000CS – User Configurations

- On selecting User Configurations, the screen below is shown. Existing stored configurations are shown alongside the options for Creating a new configuration or importing a configuration from a memory stick connected to Optimo
- Note: To create a new configuration, the tachograph must be activated

			dealbox cype
STRALIS	2021	ELECTRICAL	AUTOMATIC
Import			
	STRALIS	STRALIS 2021	STRALIS 2021 ELECTRICAL

- Select 'Create New' and the current configuration of the tachograph connected will be read
- Once read, you can name the configuration. All fields must be completed
- Press next to store the new configuration and it will be available in the User configuration list
- Where possible, all parameters of the SE5000 used to create the new user configuration will be stored

Please fill in the following field	S
Vehicle Manufacturer	IVECO
Model	STRALIS
Year of manufacture	2021
Engine size	ELECTRICAL
Gearbox type	AUTOMATIC

![](_page_35_Picture_0.jpeg)

• When you select a user generated configuration file, several choices are available as shown below

Mitsubishi	5rj	2013	1111	manual
Create New	Import	Export	Delete	Send To Tachograph

- Import this allows the Optimo user save shared configurations from another Optimo user to their Optimo for future use.
- Export this allows the Optimo user to save a copy of a configuration file they have created to a USB stick so that this can be shared with other Optimo users.
- Delete this allows the Optimo user to remove a stored user configuration file from their Optimo
- Send To Tachograph this allows the Optimo user to write the selected configuration file to the Se5000. When the parameters are written to the tachograph. If a parameter cannot be written to the specific version of SE5000 you are connected to then Optimo will ignore this and continue. The number of successfully written parameters is shown when the process is completed. The SE5000 does not need to be activated

![](_page_35_Picture_7.jpeg)

197/199 Parameters successfully sent to tachograph

![](_page_36_Picture_0.jpeg)

10. 1381CS – Configuration System

![](_page_36_Picture_1.jpeg)

- Tap the icon and a message "Please check the 1381 Tachograph Universal model is connected using a wired connection before beginning the Configuration." is displayed. Do not use this feature when in wireless operation.
- Then a new message "Determining the Tacho Type" is displayed whilst Optimo<sup>2</sup> confirms a 1381 tachograph is connected. This enables configuration of 1381 tachographs to parameters of different vehicle types.
- A valid workshop card must be inserted, and PIN authenticated to reconfigure all activated tachographs.
- Choose manufacturer by tapping appropriate icon or tap "Verify Tachograph" to input a serial number.

ENDT	(FIAT)	Ford	IVECO	MERCEDES	MITSUBISHI	NISSAN
OPEL	RENAULT	VDO				

If verification successful, the make and model of a configured tachograph is displayed.

Model CRAFTER
Verification successful
[ 1]

![](_page_37_Picture_0.jpeg)

 To configure to another vehicle type, tap appropriate Manufacturer's icon and a list of associated vehicle types is displayed. Select the 1381 Universal Model and then select your target vehicle type.

![](_page_37_Picture_2.jpeg)

 Tap the icon for correct vehicle type, and a screen shows Optimo<sup>2</sup> communicating with the tachograph. After a short time, the result is displayed.

( ^	? Tachograph configuration
	1001
	1381
- E	
Opt	Sending data 13/18 imo is currently communicating with the tachograph
< <u> </u>	? Tachograph configuration
	1381
Conf	guration complete

- Note: Should the incorrect configuration of the 1381 be entered, the default VDO configuration must be reloaded, prior to re-configuring the 1381 correctly.
- Note: From 2022, new VDO 4.0, or higher part numbers are not verified by this application. The user must select the correct configuration from a larger number of choices and we recommend you follow the VDO guidelines for choosing the correct Universal VDO tachograph and configuration.

![](_page_38_Picture_0.jpeg)

#### 11. Tacho Swap

![](_page_38_Picture_2.jpeg)

- Tapping this icon displays which tachograph is connected and gives options to "Read" or "Send" data. This function enables removal and fitment of a tachograph in a seamless process. For same tacho type exchange, all parameters are transferred. For cross type exchange, only calibration parameters are transferred.
- Note: the new tachograph must be configured prior to performing the tacho swap operation. For digital tachographs this should be done before the unit is activated.

Tacho	Swap	
You are connected to an tachogi	SE5000 tachograph do you wish to read aph, or send data to this tachograph	data from this
	Read	
	Send	

 Tap "Read" and Optimo<sup>2</sup> reads all data from the tachograph and gives an option to view stored data.

![](_page_38_Picture_7.jpeg)

![](_page_39_Picture_0.jpeg)

Tap the tachograph button to display stored information.
 Note: You **do not have** to view data before sending it.

Annex 1B Para	meters
w factor	7695
k factor	7695
High resolution total vehicle distance	211.345 km
Tachograph local time and date	11:10 06/02/2014 00:00
l factor	3338
Tyre size	215/80R22.5
Next calibration date	04/02/2016
Registering member state	GR
Vehicle registration number	BOE-1880
Speed authorisation	90

 Tapping "Send" displays which tachograph is connected, and options of which tachograph data to send. Tap the appropriate button and a tick is displayed on completion.

![](_page_39_Figure_4.jpeg)

![](_page_40_Picture_0.jpeg)

# 12. Sensor Test

![](_page_40_Picture_2.jpeg)

 Tapping this icon provides the facility to read information from the sensor using a cable connected directly to the sensor from Optimo<sup>2</sup>.

		_	
Sensor test	Sensor Information	Cable test	

• Tapping "Sensor Information" supplies information about the connected Sensor.

â? s	sensor Information
Serial number	1494489780
Manufacturing date	5/2005
Sensor type	20
Manufacturer	Continental Automotive GmbH

![](_page_41_Picture_0.jpeg)

### 13. Rolling Road Brake

![](_page_41_Picture_2.jpeg)

- If your Rolling Road is connected wirelessly to Optimo<sup>2</sup> the Rolling Road Brake icon will appear.
- Tapping the icon enables a user to Apply or Release the Rolling Road brake via Optimo<sup>2</sup>.

![](_page_41_Picture_5.jpeg)

- Initially both buttons will be active as the system does not know what state the brakes are currently set to.
- If you tap the Apply Brake button, it will apply the brakes to the rollers and that button will then be inactive leaving only the Release Brake option, and vice versa.

![](_page_41_Picture_8.jpeg)

![](_page_42_Picture_0.jpeg)

# 14. Product Upgrade

![](_page_42_Picture_2.jpeg)

- Product upgrades for Optimo<sup>2</sup> may be sent to you as a link to download or as a file for you to load onto a USB stick.
- Connect the USB stick with the upgrade files to a USB socket on Optimo<sup>2</sup>. When Optimo<sup>2</sup> recognises the USB stick it may open a pop-up window; close this window.
- Given that there are different files depending on whether you have a Dell or Linx based Optimo<sup>2</sup> it is essential you verify on the upgrade screen that you are replacing a .2xxx file with a .2xxx or a .3xxx with a .3xxx file
- Tap the Product Upgrade icon and both current version and new version are displayed.
- Tap the "upgrade" button and follow the prompts.

Please ensure that all Optimo applications are closed Please insert the USB stick containing the Optimo upgrade Optimo Serial Number: 9119400074 Version: 6.4.3000.4014 Product Upgrade : 6.4.3000.4014 Click here to perform upgrade	>
Please insert the USB stick containing the Optimo upgrade Optimo Serial Number: 9119400074 Version: 6.4.3000.4014 Product Upgrade : 6.4.3000.4014 Click here to perform upgrade	
Optimo Serial Number: 9119400074 Version: 6.4.3000.4014 Product Upgrade : 6.4.3000.4014 Click here to perform upgrade	
Version: 6.4.3000.4014 Product Upgrade : 6.4.3000.4014 Click here to perform upgrade	
Click here to perform upgrade	
- 🛆 🔿	

 "Error" is displayed if Optimo<sup>2</sup> does not recognise the USB device, if no device present, or if the wrong update is present. If this occurs, check the USB device is inserted correctly and the correct upgrade present.

?	Product U	pgrade							>
Please ensure that all O	ptimo application	s are closed							
Please insert the USB sti	ick containing the	Optimo upgrade							
Optimo Serial Number: 9	9119400074								
Version: 6.4.3000.4014	Product Upgrad	le : Not Detected							
Click here to perform up	grade								
🖷 🙆 🛟			^	1	<u>.</u>	9 <sup>(0)</sup>	15:1 03/08/	19 2022	$\Box$

![](_page_43_Picture_0.jpeg)

#### **15. Wireless Photocell Test**

![](_page_43_Picture_2.jpeg)

- This application ensures that there is communication between the Wireless Photocell and Optimo<sup>2</sup>.
- Tap the icon to open the program, the screen below is presented. Follow the instructions given.

Wireless photocell test
Please switch on the wireless photocell
Press to start the wireless photocell test
Please move the photocell over a reflective strip

 Pass the photocell over the tape once every 5 seconds, screen below should be achieved. If the failure screen is received, check that the photocell is fully charge, the LED illuminates when the product passes the tape and the Pan and Channel ID's match. If so, switch off the photocell, leave for 10 seconds, switch back on and repeat the test.

Vireless photocell test	Vireless photocell test
Please switch on the wireless photocell	Please switch on the wireless photocell
Press to start the wireless photocell test	Press to start the wireless photocell test
Wireless photocell test status Detected	Wireless photocell test status Not detected

![](_page_43_Picture_8.jpeg)

 There is separate manual on Optimo<sup>2</sup> for the DSRC tester, please refer to this for full guidelines in the use of this application.

![](_page_44_Picture_0.jpeg)

#### 17. GNSS Test

![](_page_44_Picture_2.jpeg)

 There is a separate manual on Optimo<sup>2</sup> for the GNSS Test, please refer to this for guidelines in the use of this application.

![](_page_44_Picture_4.jpeg)

• The camera application permits the user to take pictures using the front or rear camera. Pictures are stored in the Pictures folder in the Your Documents folder on the desktop.

#### 19. Snipping Tool

![](_page_44_Picture_7.jpeg)

 This application permits the user to take a snapshot of the Optimo<sup>2</sup> screen. This can be particularly helpful when trying to describe a fault seen in the workshop where the information needs to be shared with Technical Support. Pictures are stored in the Pictures folder in the Your Documents folder on the desktop.

![](_page_44_Picture_9.jpeg)

• This application permits the user to use the different calculators present in the Windows application.

![](_page_45_Picture_0.jpeg)

### Annex A – Cable cross reference tables

This table shows a list of existing cables that can be used with Optimo<sup>2</sup>

Part Number	Description	Cable Identification	Current Din Connector
7780-981	Tachograph Drive Lead	CABLE C	6 way
7780-982	Vehicle Sender Conn. Lead	CABLE D	6 way
7780-983	PPR/Engine Rev Calibration	CABLE E	6 way
	Lead		
7780-986	Serial Data Out Adaptor Lead	CABLE F	Use with Cable H
7780-984	Jack Socket Connection Lead	CABLE G	6 way
7780-989	Serial Data Conn Lead	CABLE H	4 way
7780-987	Adaptor Cable (1400)	CABLE K	6 way
7780-988	Adaptor Cable (1314)	CABLE L	6 way
7780-974	Motometer Pulser Adaptor	CABLE M	Use with Cable C
7780-980	Motometer Programming Lead	CABLE N	8 way
7780-979	1319 Jack Socket Adaptor Lead	CABLE O	Use with Cable G
7780-973	1319 Programming Lead	CABLE P	8 way
7780-975	Motometer Revs Adaptor	CABLE Q	Use with Cable G
7780-978	Flat Wire Cable Adaptor 8400	CABLE S	Use with Cable G
7780-977	Flat Wire Cable Adaptor 1314	CABLE T	Use with Cable H
7780-936	2400 Programming Lead	CABLE U	8 way
7780-956	2400 Canbus Data Lead	CABLE V	8 way
7780-952	MTCO Programming Lead	CABLE W	8 way
7780-955	2400 Serial Data Adaptor Lead	CABLE X	Use with Cable H
7780-810	Digital Programming Lead	CABLE Z	8 way
7955-938	Clock Tester		8 way
7955-777	Flexi Switch		4 way
7780-948	Kienzle Laser Device Adaptor		4 way
7500-008	Rolling Road Cable		4 way

![](_page_46_Picture_0.jpeg)

# Available functions and required harnesses

<u>Tachograph</u>	VR2400	VR8400	VR8300	VR1400	K1324	K1319	K1318	K1314	Moto-	SE5000	DTCO	Smar-
									Meter			tach
Function									EGK100			
Rolling	U or D	G+J or	G+J or	К	W or	G+O+J	G+J or	G+J or	N	Z or D	Zor	Z or D
Road					D		D	L			D	
		D	D									
Fixed Dist	U or D	G+J or	G+J or	К	W or	G+O+J	G+J or	G+J or	Ν	Z or D	Z or	Z or D
#1					D		D	L			D	
		D	D									
Fixed Dist	U or D	G+J or	G+J or	К	W or	G+O+J	G+J or	G+J or	Ν	Z or D	Z or	Z or D
#2					D		D	L			D	
		D	D									
Bench Test	С	G+S+J	С	К	C or O	G+O+J	G+S+J	G+T+J	C+M or	Z	Z	Z
		or C				or C	or C	or L	Ν			
Speed	U or C	G+S+J	С	К	W or	G+O+J	G+S+J	G+T+J	C+M or	Z	Z	Z
Simulator		or C			С	or C	or C	or L	Ν			
<b>RPM Pulse</b>	Е	Е	Е	-	W	-	Е	-	Ν	-	-	-
Test												
Clock Test	U	Clock	Clock	-	W	Clock	Clock	Clock	Ν	Z	Z	Z
		Tester	Tester			Tester	Tester	Tester				
Tacho	U	G+J	-	-	W or	-	-	-	Ν	-	-	-
Control					С							
Identify	U	-	-	-	W	-	-	-	-	Z	Z	Z
Tacho												
Read/Erase	U	-	-	-	W	-	-	-	-	Z	Z	Z
DTCs												
Send All	U	G+J	-	-	W	Р	-	-	Ν	Z	Z	Z
Data												
Modify	U	-	-	-	W	Р	-	-	N	Z	Z	Z
Data												
Read All	U	-	-	-	W	Р	-	-	Ν	Z	Z	Z
Data												
Program	-	G+J	-	-	-	-	-	-	-	-	-	-
Tacho												
k factor	-	G+J	-	-	-	G+O+J	G+J	G+J	-	-	-	-
Test												
Pair / Test	-	-	-	-	-	-	-	-	-	Z	Z	-
Time /	-	-	-	-	-	-	-	-	-	Z	Z	Z
Date												
Enter PIN	-	-	-	-	-	-	-	-	-	Z	-	-

Notes:

(1) Fixed Distance #2 also requires the Flexi Switch, light barriers or Wireless Photocell

(2) DIL Calculate, Tacho Select and Pulser Select do not require any connections to the tachograph

![](_page_47_Picture_0.jpeg)

# Annex B – Programmable Parameters

Programmable Parameters		Access		VR	DTCO	Kienzle		
Tout displayed	Description	Read/Write	SE5000	2400	1381	1324	Actia	Efkon
Text displayed	System Supplier Identifier	R	X	X	X		x	X
	FCII Manufacturing Date	P	X	X	x		X	×
	ECU Serial Number	R	X	X	X		X	X
	System Supplier FCII Hardware	K	Χ	Λ	Λ		Χ	Χ
	Number	R	Х	Х	Х		Х	Х
	System Supplier FCU Hardware							
	Version Number	R	Х	Х	Х		Х	Х
	System Supplier FCU Software							
	Number	R	Х	Х	Х		Х	Х
	System Supplier ECU Software							
	Version Number	R	Х	Х	Х		Х	Х
	System Name Or Engine Type	R	Х	Х	Х		Х	Х
w-factor	Vehicle Characteristic w factor	R/W	х	х	х	х	х	х
k-factor	k factor	R/W	Х	Х		Х	Х	Х
Odometer	Total Vehicle Distance	R/W	Х	х	х	Х	х	Х
Current time +	Time/Date							
Current date +		R/W	Х	х	х		х	х
Time offset								
l-factor	Tyre Circumference l factor	R/W	Х	Х	х	Х	х	х
Tyre size	Tyre Size	R/W	Х		Х		Х	Х
Next Calibration	Next Calibration Date	D ().44	V		V		V	V
Date		R/W	Х		Х		Х	Х
Vehicle	Registering Member State							
Registration		R/W	Х		Х		Х	Х
Nation								
VRN	Vehicle Registration Number	R/W	Х		Х		Х	Х
Speed Authorised	Speed Authorised	R/W	Х	Х	Х		Х	Х
VIN	Vehicle Identification Number	R/W	Х	Х	Х	Х	Х	Х
DSRC Serial	DSRC Serial Number	R/W	x		x			
Number		.,	X		~			
Motion sensor	Sensor Serial Number	R	Х					
Tachograph Seal	Entry for up to 5 seal records							
Record		R/W	Х		Х			
CANBus enabled	Can Enable on A-CAN	R/W	Х	Х				
<b>CAN Termination</b>	CAN Termination on A-CAN	R/W	Х					
CAN trip reset	CAN Trip Reset Service	D /\\/	v					
	Component Id	r, vv	^					
CANBus type	Transmission Repetition Rate Of	P/M	v		v		Y	v
	TCO1 Message		Λ		~		~	Λ
<b>B</b> 111 11 1								
keset Heartbeat	keset Heartbeat Message	R/W	х	х	х			х
O/P shart factor	Puises Per Revolution Of Output	R/W	Х	Х	х	Х	х	х
	Stand of A CAN	D /\\/	V					
A-CAN type	Set speed of A-CAN	r( VV	٨					

![](_page_48_Picture_0.jpeg)

Programmab	le Parameters	Access Read/Write	SE5000	VR 2400	DTCO 1381	Kienzle 1324	Actia	Efkon
Text displayed	Description							
A-CAN	Set A-CAN diagnostic version	R/W	x					
diagnostics			Λ					
C CAN	Enable/Disable C CAN	R/W	X					
C-CAN type	Set C CAN diagnostic version	R/W	X					
diagnostics	Set C-CAN diagnostic version	R/W	Х					
C2-CAN Type	Set speed of C2-CAN	R/W	Х					
A CAN TCO States		R/W	Х					
C CAN TCO States		R/W	Х					
A CAN TCO		R/M	x					
Events		1,7 00	Л					
C CAN TCO		R/W	Х					
Events	Colort which CAN the DCDC is	·						
DSRC CAN Selection	select which CAN the DSRC is	R/W	Х		Х			
DSRC CAN	Set CAN Address for the DSRC							
Address	module	R/W	Х		Х			
DSRC Parameter		-	N.					
Group Number		R/W	Х		Х			
<b>Optional CAN</b>		P /\\/	v					
Messages 3			^					
Optional CAN		R/W	Х					
Messages 4	Disalar, Dashkisht Calastian	,	V					
Backlight Select	Display Backlight Selection	R/W	X					
Illumination LvI		R/W	X					
Illumination Off	Illumination Offset	R/W	Х					
Illumination	Illumination Input, (A2/CAN)	R/W	х					
Input		.,						
Speedo Output	D6 Factor (speedometer OP	D /\\/	v	v				
factor	factor)		^	^				
D6 pin function	D6 Pin Functions, (Speed Pulse	5.444	N/					
	Output)	R/W	Х	Х				
D6 pin function	Pin D6	R/W	Х					
Filter pin B3	Filter - speed sensor signal pin	R/W	Х					
	(B3)							
D5 pin function	D5 Pin Enabled, (Over Speed							
•	Output)	R/W	Х					
D4 pin function	D4 Pin Functions, (General							
•	Warning Output)	R/W	Х	Х				
D7 pin function	D7 Pin Enabled, (K-line Rear)	R/W	Х					
C1 pin function	Settings off C1 output	R/W	Х					
Revs Input	Revs Input. (C3/CAN)	,						
C3/CAN		R/W	Х	Х				
RPM Factor	Rom Factor (C3 factor)	R/\//	X	X	Х			
V-Impulse			Λ	A	A			
Control		R/W			Х			
Serial Data Out	Serial Data Output, (D8 Functions)	R/W	Х	Х				
Low speed Limit	Low Speed Limit	R/W	Х	х				
Card Support	Select what types of card are	- 1						
	supported	R/W	Х					

![](_page_49_Picture_0.jpeg)

Programmab	le Parameters	Access Read/Write	SE5000	VR 2400	DTCO 1381	Kienzle 1324	Actia	Efkon
Text displayed	Description							
Ignition Activity Change	Activity change at Key on/off	R	х					
Definition Key On/Off	Activity at ignition ON/OFF	R/W	х		Х			
Pref. Language	Default Language	R/W	Х					
Service delay	Service Delay Calendar Time Based	R/W	х	х	х	х		
Install date	ECU Installation Date	R/W	Х	Х	Х	Х		
Pre-Next	Days left until next calibration							
Calibration		R/W	Х					
Pre-Overspeed	Pre overspeed	R/W	Х					
Display function	Display function	R/W	Х					
DDS Format		R/W	Х					
Speed mean filter parameters		Write once	х					
Ignition Off Level		R/W	Х					
Ignition On Level		R/W	Х					
No Ignition Warning Delay		R/W	х					
Centralized Language		R/W	х					
Sleep Mode		R/W	Х					
Latitude		R	Х		Х			
Longitude		R	Х		Х			
Vehicle GNSS- Based Speed		R	Х					
GNSS Antenna Choice		R/W	х		х			
GDOP	Geometric dilution of precision	R	Х					
PDOP	Position (3D) dilution of precision	R	Х					
TDOP	Time dilution of precision	R	Х					
VDOP	Vertical dilution of precision	R	Х					
HDOP	Horizontal dilution of precision	R	X					
GNSS fix type	Number of setellites locked on for	ĸ	Х					
satellites	GNSS fix	R	Х					
GNSS clock drift								
RD Activity Status	Remote download activation							
	status	R	Х					
RD Card Writing	Remote download card writing	R/W	Х					
RD A CAN	Remote download A-CAN	R/W	х					
RD C CAN	Remote download C-CAN	R/W	х					
Configuration	Configuration							
Show Remote Download	Show remote download	R/W	х					
CAN2 remote download		R/W			Х			

![](_page_50_Picture_0.jpeg)

Programmab	le Parameters	Access Read/Write	SE5000	VR 2400	DTCO 1381	Kienzle 1324	Actia	Efkon
Text displayed	Description							
CAN wake up	CAN wake up	R/W	Х					
	2nd source of motion	R	Х					
	2nd source of motion, allowed	R/M	x					
	offset		Λ					
	2nd source of motion, speed diff.	R/W	Х					
	2nd source of motion, CAN msg.	R/W	Х					
	C3 speed factor	R/W	Х					
Show Driver Card Download		R/W	х					
Request Card Download		R/W	х					
Confirmed Driver		R/W	х					
Enable driver								
card download question		R/W	х					
Enable driver card download menu		R/W	х					
Add. Event Rec.	Use Of D1 D2 Registration	R/W	Х					
Eng. Speed Rec.	Use Of Engine Speed Registration	R/W	Х	Х				
VRESD	Vu Ranges Engine Speed Data	R/W	Х					
Vehicle Speed	Use Of Vehicle Speed Registration	R/\//	x					
Rec.			Λ					
VRVSD	Vu Ranges Vehicle Speed Data	R/W	Х					
Maximum Warranty	Maximum Warranty Time	R	Х					
Warranty Valid Time	Warranty Validity Time	R	х					
Warranty Time	Warranty Time	R/W	Х					
Number of writes Warranty	Number of writings to Warranty	R	х					
Activation Time	Time of activation	R	Х					
Driver 1 Consent Status		R	х					
Driver 2 Consent		R	х					
Warning expiry		R/W			х			
Warning expiry date – driver card		R/W			х			
Warning expiry date – workshop card		R/W			х			
Warning expiry date – company card		R/W			х			
Warning expiry date – control card		R/W			х			

![](_page_51_Picture_0.jpeg)

Programmak	le Parameters	Access Read/Write	SE5000	VR 2400	DTCO 1381	Kienzle 1324	Actia	Efkon
Text displayed	Description							
Driver card download reminder		R/W			х			
Dimming Input	Dim mode	R/W			Х			
CAN Dimming	Can Dim mode				V			
Input		K/ VV			~			
Diming	Dim parameters				v			
Parameters.					^			
Dim preset record	Dim-mode preset	R/W			Х			
	Kline Speedo	R/W		Х				
	Pulses per engine revolution	R/W		Х				
	CANbus RPM	R/W		Х				
	RPM Display	R/W		Х				
	Odometer leading 0s	R/W		Х				
	Overspeed flash	R/W		Х				
	Overspeed	R/W		Х				
	Customer Type	R/W		Х				
	Dual Axle	R/W		Х				
	Dual Axle ratio	R/W		Х				
	Crew auto duty	R/W		Х				
	7 day eject PIN	R/W		Х				
	Ignition-on recording	R/W		Х				
	DTCs enabled	R/W		Х				
	4th chart trace	R/W		Х				
	Analogue Revs	R/W		Х				
	Rev Band Limits - Low Power Band	R/W		х				
	Rev Band Limits - Economy Band	R/W		Х				
	Rev Band Limits - Poor Economy	R/W		Х				
CANBus type	CANbus Type. <b>This is part of ECU</b> Hardware Number	R/W				х		
	Repair Shop Code Or Tester Serial Number	W	х	х		х		
	Programming Date	W	Х	Х		Х		
	Calibration Equipment Serial Number OR Calibration Renair Shon Code	W	х	х		х		
	Calibration Date	W	Х	Х		Х		
	Calibration Equipment Software Number	W	x	Х		Х		

![](_page_52_Picture_0.jpeg)

# Annex C – Optimo<sup>2</sup> Error Codes

#### **Application Codes**

Error Code	
0x00**	Codes 01 to 10 / 20 to 29 / D0 to FF are valid
0x01**	Codes 01 to 10 / 40 to 41 / D0 to FF are valid
0x02**	Codes 01 to 10 / D0 to FF are valid
0x03**	Codes 01 to 10 are valid
0x04**	Codes D0 to FF are valid
0x05**	Codes D0 to FF are valid
0x06**	Codes D0 to FF are valid
0x07**	Codes D0 to FF are valid
0x08**	Codes C1 and C2 are valid
0x09**	
0x0A**	
0x0B**	
0x0C**	Codes 01 to 10 / 20 to 29 / BA / BC / D0 to FF are valid
0x0E**	Codes 01 to 10 / 20 to 29 / 90 to 93 / D0 to FF are valid
0x0F**	
	Profectore         0x00**         0x01**         0x02**         0x03**         0x04**         0x05**         0x06**         0x07**         0x08**         0x09**         0x0A**         0x08**         0x

![](_page_53_Picture_0.jpeg)

#### **Specific Error Codes**

Error	Category	Error	Category
Code		Code	
0x**01	Comms Timeout	0x**20	Tacho Value Out Of Range
0x**02	Transfer Aborted Returned	0x**21	Upload Not Accepted
0x**03	General Reject	0x**22	Requested Data Unavailable
0x**04	Security Access Denied	0x**24	Tacho Not In Correct Mode
0x**05	Request Out Of Range Returned	0x**25	Data Parameter Not Accepted
0x**06	Service Error	0x**26	Pin Timeout Has Occurred
0x**07	Tacho Type Incorrect	0x**27	No Card Detected In Tacho
0x**08	Can Or Serial Data Timeout	0x**28	Incorrect Card Type In Tacho
0x**09	IF Board Comms Error	0x**29	Invalid Pin Entered Into Tacho
0x**0A	PC Comms Port Error	0x**30	Comms Timeout Interface Board
0x**0B	Function Not Supported	0x**40	No Config Found
0x**0C	Renesas Frequency Calibration Error	0x**41	Tacho Not Configured
0x**0D	Invalid Key	0x**90	No Internet Connection
0x**0E	Number Attempts Exceeded	0x**91	Internet Mapping Service Error
0x**0F	Required Time Delay Not Expired	0x**92	No GNSS Tacho Data
0x**10	Sub Not Supported Invalid Format	0x**93	No Optimo Location Data
0x**11	Sub Not Supported Inactive Session	0x**A0	Seal Number Incorrect Length
0x**12	Svc Not Supported Inactive Session	0x**BA	Workshop Card Not Detected
0x**13	Svc Not Supported Inactive Diag Mode	0x**BC	Workshop Card Not 1C
0x**14	Transfer Data Suspended	0x**C1	Product Upgrade Error
0x**15	General Programming Failure	0x**C2	Product Upgrade Platform Invalid
0x**16	Incorrect Msg Len Or Invalid Format	0x**D0	Cannot Connect To Or Retrieve Data From App Database
0x**17	Bad Checksum Illegal Byte Count Block Transfer	0x**D1	Data Not Found In App Database
0x**18	Target Address Not This Device	0x**DF	General Data Error
0x**19	Data Received From Unknown Source Address	0x**E0	C8051 Init Error

![](_page_54_Picture_0.jpeg)

Error	Category	Error	Category
Code		Code	
0x**E1	C8051 Wrong Device ID		
0x**E2	C8051 Not Blank		
0x**E3	C8051 Flash Update Failed		
0x**E4	IF Board Firmware Upgrade Error		
Ox**EF	IF Board Firmware Error		
0x**F0	Unit Not Calibrated Error		
0x**F1	Logging Error		
0x**F2	Calibration Result Error		
0x**F3	Touch Screen Software Not Found		
0x**FE	EULA Not Signed		
0x**FF	General Error		