1. # Index
2. Time[ms]
3. X[m]
4. Y[m]
5. Z[m]
6. Roll
7. Yaw
8. Pitch
9. Speed[m/s]
10. RPM
11. 0 (Synchro[#])
12. 0 (City[#])
13. 0 (Timeline[#])
14. Ligth State
15. Steer
16. Throttle
17. Brake
18. 0 (Clutch)
19. Gear
20. Wheel Contact Surface[1]
21. Wheel Contact Surface[2]
22. Wheel Contact Surface[3]
23. Wheel Contact Surface[4]
24. Wheel Pos X[1]
25. Wheel Pos Y[1]
26. Wheel Pos X[2]
27. Wheel Pos Y[2]
28. Wheel Pos X[3]
29. Wheel Pos Y[3]
30. Wheel Pos X[4]
31. Wheel Pos Y[4]
32. Brake Mem
33. X component of the Quaternion
34. Y component of the Quaternion
35. Z component of the Quaternion
36. W component of the Quaternion
37. Trigger Code
38. Velocity X
39. Velocity Y
40. Velocity Z
41. Acceleration X
42. Acceleration Y
43. Acceleration Z
44. Angular velocity X
45. Angular velocity Y
46. Angular velocity Z
47. Angle acceleration X
48. Angle acceleration Y
49. Angle acceleration Z
50. ADAS
51. ADAS Lead
52. Trig event.
53. Leader car distance
54. Act Torque (steer)
55. Acceleration from velocity X
56. Acceleration from velocity Y
57. Acceleration from velocity Z
58. Acceleration from velocity (MA filter) X
59. Acceleration from velocity (MA filter) Y
60. Acceleration from velocity (MA filter) Z
61. Acceleration from velocity (Median filter) X
62. Acceleration from velocity (Median filter) Y
63. Acceleration from velocity (Median filter) Z
64. Acceleration from velocity (Kalman filter) X
65. Acceleration from velocity (Kalman filter) X
66. Acceleration from velocity (Kalman filter) X
67. Acceleration from position X
68. Acceleration from position Y
69. Acceleration from position Z
70. Acceleration from position (MA filter) X
71. Acceleration from position (MA filter) Y
72. Acceleration from position (MA filter) Z
73. Acceleration from position (Median filter) X
74. Acceleration from position (Median filter) Y
75. Acceleration from position (Median filter) Z
76. Acceleration from position (Kalman filter) X
77. Acceleration from position (Kalman filter) X
78. Acceleration from position (Kalman filter) X