

Summary Information

File name : test
Version : 6.5.0
Date : 27/05/2026
Serial number of the Dash that this configuration was last sent to : 0

Configuration Comments

*** None ***

Used Channels

Comms RS232-2 Diag
GPS Time
GPS Latitude
GPS Longitude
GPS Speed
GPS Heading
GPS Date
GPS Sats Used
GPS Altitude
CAN Comms Diag 0x640
Engine Speed
Inlet Manifold Pressure
Inlet Air Temperature
Throttle Position
Fuel Volume
Fuel Mixture Aim
Fuel Pressure Sensor
Fuel Inj Primary Duty Cycle
Engine Efficiency
Throttle Pedal
Engine Load
Ignition Timing
Fuel Timing Primary
Ignition Cyl 1 Knock Level
Ignition Cyl 2 Knock Level
Ignition Cyl 3 Knock Level
Ignition Cyl 4 Knock Level
Ignition Cyl 5 Knock Level
Ignition Cyl 6 Knock Level
Ignition Cyl 7 Knock Level
Ignition Cyl 8 Knock Level
Ignition Output Cut Count
Fuel Output Cut Count
Ignition Output Cut Average
Fuel Output Cut Average
Fuel Cyl1 Prim Pulse Width 1
Ignition Timing State
Ignition Cut State
Engine Oil Pressure
Boost Pressure
Boost Aim
Boost Actuator Duty Cycle
Gear Lever Force Sensor
Inlet Camshaft Aim
Inlet Camshaft Bank1 Position
Inlet Camshaft Bank2 Position
Inlet Cam Bank1 Duty Cycle
Inlet Cam Bank2 Duty Cycle
Exhaust Camshaft Aim
Exhaust Camshaft Bank1 Pos
Exhaust Camshaft Bank2 Pos
Exhaust Cam Bank1 Duty Cycle
Exhaust Cam Bank2 Duty Cycle
Wheel Speed FL

MoTeC C125 Dash Manager - test Channel Summary Report

Wheel Speed FR
Wheel Speed RL
Wheel Speed RR
Coolant Temperature
Engine Oil Temperature
Fuel Temperature
Ambient Temperature
Airbox Temperature
Bat Volts ECU
Fuel Used M1
Exhaust Temperature
Engine Load Average
Engine Speed Limit
Ambient Pressure
Ignition Cyl 1 Trim Knock
Ignition Cyl 2 Trim Knock
Ignition Cyl 3 Trim Knock
Ignition Cyl 4 Trim Knock
Ignition Cyl 5 Trim Knock
Ignition Cyl 6 Trim Knock
Ignition Cyl 7 Trim Knock
Ignition Cyl 8 Trim Knock
Engine Run Time
ECU Uptime
Warning Source
Coolant Temperature Warning
Coolant Pressure Warning
Engine Speed Warning
Engine Oil Temp Warning
Engine Oil Pressure Warning
Crankcase Pressure Warning
Fuel Pressure Warning
Knock Warning
Engine State
Fuel Pump State
Anti Lag State
Launch State
Boost Aim State
Engine Overrun State
Fuel State
Fuel Purge State
Knock State
Throttle Aim State
Fuel Closed Loop State
Engine Speed Reference State
Gear
Engine Speed Limit State
Anti Lag Diagnostic
Launch Diagnostic
Boost Control Diagnostic
Fuel Cut State
Fuel Closed Loop Diagnostic
Engine OilPressure Low Switch
Pit Switch
Launch Switch
Traction Switch
Brake State
Anti Lag Switch
Engine Run Switch
Gear Neutral Switch
Boost Limit Disable Switch
Throttle Pedal Translation Sw
Race Time Reset Switch
Engine Run Hours Total
Fuel Closed Loop Ctrl B1 Trim

MoTeC C125 Dash Manager - test Channel Summary Report

Fuel Closed Loop Ctrl B2 Trim
Transmission Temperature
Fuel Tank Level
M1 General 0x640 Version No
CAN Comms Diag 0x650
Driver Rotary Switch 1
Driver Rotary Switch 2
Driver Rotary Switch 3
Driver Rotary Switch 4
Driver Rotary Switch 5
Driver Rotary Switch 6
Driver Switch 1
Driver Switch 2
Driver Switch 3
Driver Switch 4
Driver Switch 5
Driver Switch 6
Driver Switch 7
Driver Switch 8
Exhaust Lambda
Exhaust Lambda Bank 1
Exhaust Lambda Bank 2
Exhaust Temp Bank 1
Exhaust Temp Bank 2
Fuel Inj Sec Contribution
Fuel Timing Secondary
Fuel Inj Secondary Duty Cycle
Fuel Pres Direct
Fuel Pres Direct Aim
Fuel Pres Direct Ctrl
Fuel Pres Direct Ctrl FF
Fuel Pres Direct Ctrl Prop
Fuel Pres Direct Ctrl Int
Fuel Pres Direct B2
Fuel Pres Direct B2 Aim
Fuel Pres Direct B2 Ctrl
Fuel Pres Direct B2 Ctrl FF
Fuel Pres Direct B2 Ctrl Prop
Fuel Pres Direct B2 Ctrl Int
Brake Pressure Front
Brake Pressure Rear
Coolant Pressure
Steering Pressure
Steering Angle
Inlet Mass Flow
Airbox Mass Flow
Fuel Flow
Fuel Inj Primary Press
Fuel Inj Secondary Press
Gear Input Shaft Speed
Gear Output Shaft Speed
Vehicle Accel Lateral
Vehicle Accel Long
Vehicle Accel Vert
Vehicle Yaw Rate
Ignition Cyl 9 Knock Level
Ignition Cyl 10 Knock Level
Ignition Cyl 11 Knock Level
Ignition Cyl 12 Knock Level
Vehicle Speed
Ignition Cyl 9 Trim Knock
Ignition Cyl 10 Trim Knock
Ignition Cyl 11 Trim Knock
Ignition Cyl 12 Trim Knock
M1 General 0x650 Version No

MoTeC C125 Dash Manager - test Channel Summary Report

Lap Time
Running Lap Time
Lap Number
Lap Distance
Differential Temperature
Driver Rotary Switch 7
Driver Rotary Switch 8
Brake Temp FL
Brake Temp FR
Brake Temp RL
Brake Temp RR
Exhaust Pressure Bank 1
Exhaust Pressure Bank 2
Engine Crankcase Pressure
Alternator Current
Knock Threshold
Logging System 1 Used
Vehicle Speed Limit Pit Limit
Alt Fuel Mode
Fuel Comp Sensor Diag
Alt Fuel Timing Prim Blend
Alt Fuel Timing Sec Blend
Alt Fuel Ign Timing Blend
Alt Fuel Mix Aim Blend
Fuel Composition
Alt Fuel Ign Timing
Alt Fuel Timing Prim
Alt Fuel Timing Sec
Alt Fuel Mix Aim
Alt Fuel Pressure Sensor
Alt Fuel Temperature
Alt Fuel Cont Efficiency
Alt Fuel Pump State
Alt Fuel Press Warning
Alt Fuel Pump Active
CAN Comms Diag 0x6A0
Aux Output 1 Duty Cycle
Aux Output 2 Duty Cycle
Aux Output 3 Duty Cycle
Aux Output 4 Duty Cycle
Aux Output 5 Duty Cycle
M1 General 0x6A0 Version No
Turbo Bank 1 Speed
Turbo Bank 1 Temp Inlet
Turbo Bank 1 Temp Outlet
Turbo Bank 1 Pressure Inlet
Turbo Bank 2 Speed
Turbo Bank 2 Temp Inlet
Turbo Bank 2 Temp Outlet
5V Aux Supply
8V Aux Supply
Bat Volts Dash
Dash Temp
G Force Lat
G Force Long
G Force Vert
Reset Button
Next Button
Mode Button
Brightness Switch
Beacon
Ground Speed
Drive Speed
Odometer
Lap Gain/Loss Running

Lap Gain/Loss Final
 Lap Time Predicted
 Reference Lap Time
 Reference Lap Time Reset
 Gear Detect Value
 Session Time
 Session Reset
 Min Corner Speed
 Max Straight Speed
 Display Mode Change
 Display Next Line
 Alarm Acknowledge
 Log Time Remaining
 Log Data Available
 Log Unloading
 Logging Running
 Log Memory Busy
 CPU Usage
 Device Up Time
 Warning Light
 Up Shift Light 1
 Up Shift Light 2
 Up Shift Light 3

Channels By Function

Connections

Communications

RS232

2 RX GPS - Standard RMC GGA

Generates Channels	From
Comms RS232-2 Diag	Diagnostic

Received Channels

Generates Channels	From
GPS Time mod: 0	Id[1] var: 1, mul: 1, div: 1, add: 0,
GPS Latitude mod: 0	Id[1] var: 3, mul: 1, div: 1, add: 0,
GPS Longitude mod: 0	Id[1] var: 5, mul: 1, div: 1, add: 0,
GPS Speed , mod: 0	Id[1] var: 7, mul:1852, div:1000, add: 0
GPS Heading mod: 0	Id[1] var: 8, mul: 1, div: 1, add: 0,
GPS Date mod: 0	Id[1] var: 9, mul: 1, div: 1, add: 0,
GPS Sats Used mod: 0	Id[2] var: 7, mul: 1, div: 1, add: 0,
GPS Altitude mod: 0	Id[2] var: 9, mul: 1, div: 1, add: 0,

CAN

Bus 2 (1) M1_General_0x640_Version 5

Generates Channels	From
CAN Comms Diag 0x640	Diagnostic

Received Channels

Generates Channels	From
Coolant Temperature add:-400, mask:0x FF	Id[10] off: 0, len: 1, mul: 10, div: 1,
Engine Oil Temperature add:-400, mask:0x FF	Id[10] off: 1, len: 1, mul: 10, div: 1,

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Fuel Temperature	Id[10] off: 2, len: 1, mul: 10, div: 1,
add:-400, mask:0x FF	
Ambient Temperature	Id[10] off: 3, len: 1, mul: 10, div: 1,
add:-400, mask:0x FF	
Airbox Temperature	Id[10] off: 4, len: 1, mul: 10, div: 1,
add:-400, mask:0x FF	
Bat Volts ECU	Id[10] off: 5, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Fuel Used M1	Id[10] off: 6, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Exhaust Temperature	Id[11] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Engine Load Average	Id[11] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Engine Speed Limit	Id[11] off: 4, len: 2, mul: 1, div: 6,
add: 0, mask:0xFFFF	
Ambient Pressure	Id[11] off: 6, len: 2, mul: 10, div: 1,
add: 0, mask:0xFFFF	
Ignition Cyl 1 Trim Knock	Id[12] off: 0, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 2 Trim Knock	Id[12] off: 1, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 3 Trim Knock	Id[12] off: 2, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 4 Trim Knock	Id[12] off: 3, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 5 Trim Knock	Id[12] off: 4, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 6 Trim Knock	Id[12] off: 5, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 7 Trim Knock	Id[12] off: 6, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 8 Trim Knock	Id[12] off: 7, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Engine Run Time	Id[13] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
ECU Uptime	Id[13] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Warning Source	Id[13] off: 4, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Fuel Pressure Warning	Id[13] off: 5, len: 1, mul: 1, div: 1,
add: 0, mask:0x 1	
Crankcase Pressure Warning	Id[13] off: 5, len: 1, mul: 1, div: 2,
add: 0, mask:0x 2	
Engine Oil Pressure Warning	Id[13] off: 5, len: 1, mul: 1, div: 8,
add: 0, mask:0x 8	
Engine Oil Temp Warning	Id[13] off: 5, len: 1, mul: 1, div: 16,
add: 0, mask:0x 10	
Engine Speed Warning	Id[13] off: 5, len: 1, mul: 1, div: 32,
add: 0, mask:0x 20	
Coolant Pressure Warning	Id[13] off: 5, len: 1, mul: 1, div: 64,
add: 0, mask:0x 40	
Coolant Temperature Warning	Id[13] off: 5, len: 1, mul: 1, div:128,
add: 0, mask:0x 80	
Knock Warning	Id[13] off: 6, len: 1, mul: 1, div:128,
add: 0, mask:0x 80	
Fuel Pump State	Id[14] off: 0, len: 1, mul: 1, div: 1,
add: 0, mask:0x F	
Engine State	Id[14] off: 0, len: 1, mul: 1, div: 16,
add: 0, mask:0x F0	
Launch State	Id[14] off: 1, len: 1, mul: 1, div: 1,
add: 0, mask:0x F	
Anti Lag State	Id[14] off: 1, len: 1, mul: 1, div: 16,
add: 0, mask:0x F0	
Boost Aim State	Id[14] off: 2, len: 1, mul: 1, div: 16,

MoTeC C125 Dash Manager - test Channel Summary Report

add: 0, mask:0x F0	
Fuel State	Id[14] off: 3, len: 1, mul: 1, div: 1,
add: 0, mask:0x F	
Engine Overrun State	Id[14] off: 3, len: 1, mul: 1, div: 16,
add: 0, mask:0x F0	
Knock State	Id[14] off: 4, len: 1, mul: 1, div: 1,
add: 0, mask:0x F	
Fuel Purge State	Id[14] off: 4, len: 1, mul: 1, div: 16,
add: 0, mask:0x F0	
Fuel Closed Loop State	Id[14] off: 5, len: 1, mul: 1, div: 1,
add: 0, mask:0x F	
Throttle Aim State	Id[14] off: 5, len: 1, mul: 1, div: 16,
add: 0, mask:0x F0	
Gear	Id[14] off: 6, len: 1, mul: 1, div: 1,
add: 0, mask:0x F	
Engine Speed Reference State	Id[14] off: 6, len: 1, mul: 1, div: 16,
add: 0, mask:0x F0	
Engine Speed Limit State	Id[14] off: 7, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Launch Diagnostic	Id[15] off: 0, len: 1, mul: 1, div: 1,
add: 0, mask:0x F	
Anti Lag Diagnostic	Id[15] off: 0, len: 1, mul: 1, div: 16,
add: 0, mask:0x F0	
Fuel Cut State	Id[15] off: 1, len: 1, mul: 1, div: 1,
add: 0, mask:0x F	
Boost Control Diagnostic	Id[15] off: 1, len: 1, mul: 1, div: 16,
add: 0, mask:0x F0	
Fuel Closed Loop Diagnostic	Id[15] off: 2, len: 1, mul: 1, div: 16,
add: 0, mask:0x F0	
Gear Neutral Switch	Id[15] off: 3, len: 1, mul: 1, div: 1,
add: 0, mask:0x 1	
Engine Run Switch	Id[15] off: 3, len: 1, mul: 1, div: 2,
add: 0, mask:0x 2	
Anti Lag Switch	Id[15] off: 3, len: 1, mul: 1, div: 4,
add: 0, mask:0x 4	
Brake State	Id[15] off: 3, len: 1, mul: 1, div: 8,
add: 0, mask:0x 8	
Traction Switch	Id[15] off: 3, len: 1, mul: 1, div: 16,
add: 0, mask:0x 10	
Launch Switch	Id[15] off: 3, len: 1, mul: 1, div: 32,
add: 0, mask:0x 20	
Pit Switch	Id[15] off: 3, len: 1, mul: 1, div: 64,
add: 0, mask:0x 40	
Engine OilPressure Low Switch	Id[15] off: 3, len: 1, mul: 1, div:128,
add: 0, mask:0x 80	
Boost Limit Disable Switch	Id[15] off: 4, len: 1, mul: 1, div: 16,
add: 0, mask:0x 10	
Throttle Pedal Translation Sw	Id[15] off: 5, len: 1, mul: 1, div: 32,
add: 0, mask:0x 20	
Race Time Reset Switch	Id[15] off: 5, len: 1, mul: 1, div: 64,
add: 0, mask:0x 40	
Engine Run Hours Total	Id[16] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Closed Loop Ctrl B1 Trim	Id[16] off: 2, len: 1, mul: 5, div: 1,
add:-1000, mask:0x FF	
Fuel Closed Loop Ctrl B2 Trim	Id[16] off: 3, len: 1, mul: 5, div: 1,
add:-1000, mask:0x FF	
Transmission Temperature	Id[16] off: 4, len: 1, mul: 10, div: 1,
add:-400, mask:0x FF	
Fuel Tank Level	Id[16] off: 5, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
M1 General 0x640 Version No	Id[16] off: 7, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Engine Speed	Id[1] off: 0, len: 2, mul: 1, div: 6,
add: 0, mask:0xFFFF	

MoTeC C125 Dash Manager - test Channel Summary Report

Inlet Manifold Pressure	Id[1] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Inlet Air Temperature	Id[1] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Throttle Position	Id[1] off: 6, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Volume	Id[2] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Mixture Aim	Id[2] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Pressure Sensor	Id[2] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Inj Primary Duty Cycle	Id[2] off: 6, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Engine Efficiency	Id[2] off: 7, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Throttle Pedal	Id[3] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Engine Load	Id[3] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Ignition Timing	Id[3] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Timing Primary	Id[3] off: 6, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Ignition Cyl 1 Knock Level	Id[4] off: 0, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 2 Knock Level	Id[4] off: 1, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 3 Knock Level	Id[4] off: 2, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 4 Knock Level	Id[4] off: 3, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 5 Knock Level	Id[4] off: 4, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 6 Knock Level	Id[4] off: 5, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 7 Knock Level	Id[4] off: 6, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 8 Knock Level	Id[4] off: 7, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Output Cut Count	Id[5] off: 0, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Fuel Output Cut Count	Id[5] off: 1, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Output Cut Average	Id[5] off: 2, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Fuel Output Cut Average	Id[5] off: 3, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Fuel Cyl1 Prim Pulse Width 1	Id[5] off: 4, len: 1, mul:100, div: 1,
add: 0, mask:0x FF	
Ignition Cut State	Id[5] off: 5, len: 1, mul: 1, div: 1,
add: 0, mask:0x F	
Ignition Timing State	Id[5] off: 5, len: 1, mul: 1, div: 16,
add: 0, mask:0x F0	
Engine Oil Pressure	Id[5] off: 6, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Boost Pressure	Id[6] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Boost Aim	Id[6] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Boost Actuator Duty Cycle	Id[6] off: 6, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Gear Lever Force Sensor	Id[6] off: 7, len: 1, mul:5000, div: 98,
add: 0, mask:0x FF	
Inlet Camshaft Aim	Id[7] off: 0, len: 2, mul: 1, div: 1,

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add: 0, mask:0xFFFF	
Inlet Camshaft Bank1 Position	Id[7] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Inlet Camshaft Bank2 Position	Id[7] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Inlet Cam Bank1 Duty Cycle	Id[7] off: 6, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Inlet Cam Bank2 Duty Cycle	Id[7] off: 7, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Exhaust Camshaft Aim	Id[8] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Exhaust Camshaft Bank1 Pos	Id[8] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Exhaust Camshaft Bank2 Pos	Id[8] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Exhaust Cam Bank1 Duty Cycle	Id[8] off: 6, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Exhaust Cam Bank2 Duty Cycle	Id[8] off: 7, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Wheel Speed FL	Id[9] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Wheel Speed FR	Id[9] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Wheel Speed RL	Id[9] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Wheel Speed RR	Id[9] off: 6, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	

Bus 2 (2) M1_General_0x650_Version 5

Generates Channels	From
CAN Comms Diag 0x650	Diagnostic

Received Channels

Generates Channels	From
Ignition Cyl 9 Knock Level	Id[10] off: 0, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 10 Knock Level	Id[10] off: 1, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 11 Knock Level	Id[10] off: 2, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 12 Knock Level	Id[10] off: 3, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Vehicle Speed	Id[10] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Ignition Cyl 9 Trim Knock	Id[11] off: 0, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 10 Trim Knock	Id[11] off: 1, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 11 Trim Knock	Id[11] off: 2, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Ignition Cyl 12 Trim Knock	Id[11] off: 3, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
M1 General 0x650 Version No	Id[11] off: 4, len: 1, mul: 1, div: 1,
add: 0, mask:0x FF	
Lap Time	Id[12] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Running Lap Time	Id[12] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Lap Number	Id[12] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Lap Distance	Id[12] off: 6, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Differential Temperature	Id[13] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	

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Driver Rotary Switch 7 add: 0, mask:0x FF	Id[13] off: 2, len: 1, mul: 1, div: 1,
Driver Rotary Switch 8 add: 0, mask:0x FF	Id[13] off: 3, len: 1, mul: 1, div: 1,
Brake Temp FL add: 0, mask:0xFFFF	Id[14] off: 0, len: 2, mul: 1, div: 10,
Brake Temp FR add: 0, mask:0xFFFF	Id[14] off: 2, len: 2, mul: 1, div: 10,
Brake Temp RL add: 0, mask:0xFFFF	Id[14] off: 4, len: 2, mul: 1, div: 10,
Brake Temp RR add: 0, mask:0xFFFF	Id[14] off: 6, len: 2, mul: 1, div: 10,
Exhaust Pressure Bank 1 add: 0, mask:0xFFFF	Id[15] off: 0, len: 2, mul: 1, div: 1,
Exhaust Pressure Bank 2 add: 0, mask:0xFFFF	Id[15] off: 2, len: 2, mul: 1, div: 1,
Engine Crankcase Pressure add: 0, mask:0xFFFF	Id[15] off: 4, len: 2, mul: 1, div: 1,
Alternator Current add: 0, mask:0xFFFF	Id[15] off: 6, len: 2, mul: 1, div: 10,
Knock Threshold add: 0, mask:0xFFFF	Id[16] off: 0, len: 2, mul: 1, div: 1,
Logging System 1 Used add: 0, mask:0xFFFF	Id[16] off: 2, len: 2, mul: 1, div: 1,
Vehicle Speed Limit Pit Limit add: 0, mask:0xFFFF	Id[16] off: 4, len: 2, mul: 1, div: 1,
Driver Rotary Switch 1 add: 0, mask:0x FF	Id[1] off: 0, len: 1, mul: 1, div: 1,
Driver Rotary Switch 2 add: 0, mask:0x FF	Id[1] off: 1, len: 1, mul: 1, div: 1,
Driver Rotary Switch 3 add: 0, mask:0x FF	Id[1] off: 2, len: 1, mul: 1, div: 1,
Driver Rotary Switch 4 add: 0, mask:0x FF	Id[1] off: 3, len: 1, mul: 1, div: 1,
Driver Rotary Switch 5 add: 0, mask:0x FF	Id[1] off: 4, len: 1, mul: 1, div: 1,
Driver Rotary Switch 6 add: 0, mask:0x FF	Id[1] off: 5, len: 1, mul: 1, div: 1,
Driver Switch 8 add: 0, mask:0x 1	Id[1] off: 7, len: 1, mul: 1, div: 1,
Driver Switch 7 add: 0, mask:0x 2	Id[1] off: 7, len: 1, mul: 1, div: 2,
Driver Switch 6 add: 0, mask:0x 4	Id[1] off: 7, len: 1, mul: 1, div: 4,
Driver Switch 5 add: 0, mask:0x 8	Id[1] off: 7, len: 1, mul: 1, div: 8,
Driver Switch 4 add: 0, mask:0x 10	Id[1] off: 7, len: 1, mul: 1, div: 16,
Driver Switch 3 add: 0, mask:0x 20	Id[1] off: 7, len: 1, mul: 1, div: 32,
Driver Switch 2 add: 0, mask:0x 40	Id[1] off: 7, len: 1, mul: 1, div: 64,
Driver Switch 1 add: 0, mask:0x 80	Id[1] off: 7, len: 1, mul: 1, div: 128,
Exhaust Lambda add: 0, mask:0x FF	Id[2] off: 0, len: 1, mul: 1, div: 1,
Exhaust Lambda Bank 1 add: 0, mask:0x FF	Id[2] off: 2, len: 1, mul: 1, div: 1,
Exhaust Lambda Bank 2 add: 0, mask:0x FF	Id[2] off: 3, len: 1, mul: 1, div: 1,
Exhaust Temp Bank 1 add: 0, mask:0xFFFF	Id[2] off: 4, len: 2, mul: 1, div: 1,
Exhaust Temp Bank 2 add: 0, mask:0xFFFF	Id[2] off: 6, len: 2, mul: 1, div: 1,
Fuel Inj Sec Contribution	Id[3] off: 0, len: 2, mul: 1, div: 1,

MoTeC C125 Dash Manager - test Channel Summary Report

add: 0, mask:0xFFFF	
Fuel Timing Secondary	Id[3] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Inj Secondary Duty Cycle	Id[3] off: 4, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Fuel Pres Direct	Id[4] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Pres Direct Aim	Id[4] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Pres Direct Ctrl	Id[4] off: 4, len: 1, mul: 5, div: 1,
add: 0, mask:0x FF	
Fuel Pres Direct Ctrl FF	Id[4] off: 5, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Fuel Pres Direct Ctrl Prop	Id[4] off: 6, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Fuel Pres Direct Ctrl Int	Id[4] off: 7, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Fuel Pres Direct B2	Id[5] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Pres Direct B2 Aim	Id[5] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Pres Direct B2 Ctrl	Id[5] off: 4, len: 1, mul: 5, div: 1,
add: 0, mask:0x FF	
Fuel Pres Direct B2 Ctrl FF	Id[5] off: 5, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Fuel Pres Direct B2 Ctrl Prop	Id[5] off: 6, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Fuel Pres Direct B2 Ctrl Int	Id[5] off: 7, len: 1, mul: 10, div: 1,
add: 0, mask:0x FF	
Brake Pressure Front	Id[6] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Brake Pressure Rear	Id[6] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Coolant Pressure	Id[6] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Steering Pressure	Id[6] off: 6, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Steering Angle	Id[7] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Inlet Mass Flow	Id[7] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Airbox Mass Flow	Id[7] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Flow	Id[7] off: 6, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Inj Primary Press	Id[8] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Fuel Inj Secondary Press	Id[8] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Gear Input Shaft Speed	Id[8] off: 4, len: 2, mul: 1, div: 6,
add: 0, mask:0xFFFF	
Gear Output Shaft Speed	Id[8] off: 6, len: 2, mul: 1, div: 6,
add: 0, mask:0xFFFF	
Vehicle Accel Lateral	Id[9] off: 0, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Vehicle Accel Long	Id[9] off: 2, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Vehicle Accel Vert	Id[9] off: 4, len: 2, mul: 1, div: 1,
add: 0, mask:0xFFFF	
Vehicle Yaw Rate	Id[9] off: 6, len: 2, mul: 50, div: 18,
add: 0, mask:0xFFFF	

Bus 2 (3) M1_General_0x670_Version 1
Received Channels

MoTeC C125 Dash Manager - test Channel Summary Report

Generates Channels	From
Fuel Comp Sensor Diag add: 0, mask:0x FF	Id[1] off: 0, len: 1, mul: 1, div: 1,
Alt Fuel Mode add: 0, mask:0x F0	Id[1] off: 0, len: 1, mul: 1, div: 16,
Alt Fuel Timing Prim Blend add: 0, mask:0x FF	Id[1] off: 1, len: 1, mul: 10, div: 1,
Alt Fuel Timing Sec Blend add: 0, mask:0x FF	Id[1] off: 2, len: 1, mul: 10, div: 1,
Alt Fuel Ign Timing Blend add: 0, mask:0x FF	Id[1] off: 3, len: 1, mul: 10, div: 1,
Alt Fuel Mix Aim Blend add: 0, mask:0x FF	Id[1] off: 4, len: 1, mul: 10, div: 1,
Fuel Composition add: 0, mask:0x FF	Id[1] off: 5, len: 1, mul: 10, div: 1,
Alt Fuel Ign Timing add: 0, mask:0x FF	Id[1] off: 6, len: 1, mul:-10, div: 2,
Alt Fuel Timing Prim add: 0, mask:0xFFFF	Id[2] off: 0, len: 2, mul: -1, div: 1,
Alt Fuel Timing Sec add: 0, mask:0xFFFF	Id[2] off: 2, len: 2, mul: -1, div: 1,
Alt Fuel Mix Aim add: 0, mask:0xFFFF	Id[2] off: 4, len: 2, mul: 1, div: 1,
Alt Fuel Pressure Sensor add: 0, mask:0xFFFF	Id[3] off: 0, len: 2, mul: 1, div: 1,
Alt Fuel Temperature add:-400, mask:0x FF	Id[3] off: 2, len: 1, mul: 10, div: 1,
Alt Fuel Cont Efficiency add: 0, mask:0x FF	Id[3] off: 3, len: 1, mul: 10, div: 1,
Alt Fuel Pump Active add: 0, mask:0x 1	Id[3] off: 4, len: 1, mul: 1, div: 1,
Alt Fuel Press Warning add: 0, mask:0x 2	Id[3] off: 4, len: 1, mul: 1, div: 2,
Alt Fuel Pump State add: 0, mask:0x F0	Id[3] off: 4, len: 1, mul: 1, div: 16,

Bus 2 (4) M1_General_0x6A0_Version 1

Generates Channels	From
CAN Comms Diag 0x6A0	Diagnostic

Received Channels

Generates Channels	From
Aux Output 1 Duty Cycle add: 0, mask:0xFFFF	Id[1] off: 0, len: 2, mul: 1, div: 1,
Aux Output 2 Duty Cycle add: 0, mask:0xFFFF	Id[1] off: 2, len: 2, mul: 1, div: 1,
Aux Output 3 Duty Cycle add: 0, mask:0xFFFF	Id[1] off: 4, len: 2, mul: 1, div: 1,
Aux Output 4 Duty Cycle add: 0, mask:0xFFFF	Id[1] off: 6, len: 2, mul: 1, div: 1,
Aux Output 5 Duty Cycle add: 0, mask:0xFFFF	Id[2] off: 0, len: 2, mul: 1, div: 1,
M1 General 0x6A0 Version No add: 0, mask:0x FF	Id[6] off: 0, len: 1, mul: 1, div: 1,
Turbo Bank 1 Speed add: 0, mask:0xFFFF	Id[7] off: 0, len: 2, mul: 10, div: 6,
Turbo Bank 1 Temp Inlet add:-40, mask:0x FF	Id[7] off: 2, len: 1, mul: 1, div: 1,
Turbo Bank 1 Temp Outlet add:-40, mask:0x FF	Id[7] off: 3, len: 1, mul: 1, div: 1,
Turbo Bank 1 Pressure Inlet add: 0, mask:0xFFFF	Id[7] off: 4, len: 2, mul: 1, div: 1,
Turbo Bank 2 Speed add: 0, mask:0xFFFF	Id[8] off: 0, len: 2, mul: 10, div: 6,

MoTeC C125 Dash Manager - test Channel Summary Report

Turbo Bank 2 Temp Inlet	Id[8] off: 2, len: 1, mul: 1, div: 1,
add:-40, mask:0x FF	
Turbo Bank 2 Temp Outlet	Id[8] off: 3, len: 1, mul: 1, div: 1,
add:-40, mask:0x FF	

CoC125r

CoGenerates Channels	From
5V Aux Supply	Pin 5VSEN Pinout Internal
8V Aux Supply	Pin 8VSEN Pinout Internal
Reset Button	Pin DIG1 Pinout 14
Next Button	Pin DIG2 Pinout 15
Bat Volts Dash	Pin INT BAT Pinout Internal
G Force Lat	Pin INT LAT G Pinout Internal
G Force Long	Pin INT LONG G Pinout Internal
Dash Temp	Pin INT TEMP Pinout Internal
G Force Vert	Pin INT VERT G Pinout Internal
Mode Button	Pin SPD1 Pinout 21
Brightness Switch	Pin SPD3 Pinout 23

Calculations

Lap Time & Number

Generates Channels	From
Beacon	GPS beacon

Speed/Distance

Ground Speed

Uses Channels	For
GPS Speed	Input 1

Generates Channels	From
Ground Speed	Output

Drive Speed

Uses Channels	For
GPS Speed	Input 1

Generates Channels	From
Drive Speed	Output

CoUses Channels	For
Ground Speed	Ground speed

Generates Channels	From
Odometer	Odometer

Lap Gain/Loss

Uses Channels	For
Lap Distance	Lap distance
Running Lap Time	Running lap time
Reference Lap Time Reset	Running lap time reset

Generates Channels	From
Lap Time Predicted	Estimated lap time
Lap Gain/Loss Final	Final difference
Reference Lap Time	Reference lap time
Lap Gain/Loss Running	Running difference

Tables

3D**1. Gear Detect Value**

Uses Channels	For
Drive Speed	X axis input
Engine Speed	Y axis input
Generates Channels	From
Gear Detect Value	Output

Timers**1. Session Time**

Uses Channels	For
Session Time	Start condition 1 first input
Session Reset	Stop condition 1 first input
Generates Channels	From
Session Time	Count

Uses Channels	For
Ground Speed	Input speed
Generates Channels	From
Max Straight Speed	Maximum straight speed
Min Corner Speed	Minimum corner speed

User Conditions**1. Display Mode Change**

Uses Channels	For
Next Button	Condition 1 first input
Mode Button	Condition 2 first input
Generates Channels	From
Display Mode Change	Condition result

2. Display Next Line

Uses Channels	For
Next Button	Condition 1 first input
Next Button	Condition 2 first input
Display Mode Change	Condition 3 first input
Generates Channels	From
Display Next Line	Condition result

3. Reference Lap Time Reset

Uses Channels	For
Reset Button	Condition 1 first input
Generates Channels	From
Reference Lap Time Reset	Condition result

4. Session Reset

Uses Channels	For
Reset Button	Condition 1 first input
Generates Channels	From
Session Reset	Condition result

5. Alarm Acknowledge

Uses Channels	For
Reset Button	Condition 1 first input
Reset Button	Condition 2 first input
Session Reset	Condition 3 first input

MoTeC C125 Dash Manager - test Channel Summary Report

Generates Channels	From
Alarm Acknowledge	Condition result

CoCo Uses Channels	For
Engine Speed	Start condition 1 first input
Engine Speed	Stop condition 1 first input

Generates Channels	From
Log Memory Busy	Busy
CPU Usage	CPU usage
Log Data Available	Data available
Logging Running	Running
Log Time Remaining	Time remaining
Log Unloading	Unloading
Device Up Time	Uptime

Normal

Uses Channels	For
G Force Lat	item 1, 25 times/second
Running Lap Time	item 10, once/second
Lap Time Predicted	item 11, once/second
GPS Sats Used	item 12, 20 times/second
GPS Altitude	item 13, 20 times/second
GPS Latitude	item 14, 20 times/second
GPS Longitude	item 15, 20 times/second
GPS Heading	item 16, 20 times/second
GPS Time	item 17, 20 times/second
GPS Date	item 18, 20 times/second
GPS Speed	item 19, 20 times/second
G Force Long	item 2, 25 times/second
Reference Lap Time	item 20, once/second
Device Up Time	item 21, once/second
Odometer	item 22, once/second
Boost Pressure	item 23, 10 times/second
Comms RS232-2 Diag	item 24, 20 times/second
Airbox Temperature	item 25, 10 times/second
Bat Volts ECU	item 26, 20 times/second
Engine Oil Pressure	item 27, 10 times/second
Engine Oil Temperature	item 28, 10 times/second
Engine Speed	item 29, 10 times/second
G Force Vert	item 3, 25 times/second
Coolant Temperature	item 30, 10 times/second
Fuel Pressure Sensor	item 31, 10 times/second
Fuel Temperature	item 32, 10 times/second
Fuel Used M1	item 33, 10 times/second
Ignition Timing	item 34, 10 times/second
Inlet Manifold Pressure	item 35, 10 times/second
Throttle Position	item 36, 10 times/second
Gear	item 37, 10 times/second
Inlet Air Temperature	item 38, 10 times/second
Throttle Pedal	item 39, 10 times/second
Beacon	item 4, once/second
Gear Detect Value	item 40, 5 times/second
Dash Temp	item 41, once/second
Bat Volts Dash	item 42, 25 times/second
Fuel Inj Primary Duty Cycle	item 43, 10 times/second
Ground Speed	item 5, 20 times/second
Lap Distance	item 6, once/second
Lap Time	item 7, once/second
Lap Gain/Loss Running	item 8, once/second
Lap Number	item 9, once/second

CoCo	Uses Channels	For
	Display Mode Change	mode
	Display Next Line	next

RACE

Uses Channels	For
Lap Gain/Loss Running	Bar 1
Bat Volts Dash	Bar 2
Running Lap Time	Bottom line 1 value 1
Lap Gain/Loss Running	Bottom line 1 value 2
Lap Time	Bottom line 1 value 3
Min Corner Speed	Bottom line 2 value 1
Lap Gain/Loss Running	Bottom line 2 value 2
Max Straight Speed	Bottom line 2 value 3
Inlet Manifold Pressure	Bottom line 3 value 1
Engine Oil Temperature	Bottom line 3 value 2
Airbox Temperature	Bottom line 3 value 3
Gear Detect Value	Bottom line 4 value 2
Reference Lap Time	Bottom override line 1 value 1
Lap Gain/Loss Final	Bottom override line 1 value 2
Lap Time	Bottom override line 1 value 3
Engine Speed	Gauge input
Gear	Gear
Coolant Temperature	Number 1 numeric Default
Engine Oil Pressure	Number 2 numeric Default
Ground Speed	Number 3 numeric Default
Session Time	Number 4 numeric Default
Lap Number	Number 5 numeric Default
Bat Volts Dash	Number 6 numeric Default

Co	Uses Channels	For
	Lap Gain/Loss Running	Bar 1
	Bat Volts Dash	Bar 2
	Running Lap Time	Bottom line 1 value 1
	Lap Gain/Loss Running	Bottom line 1 value 2
	Lap Time	Bottom line 1 value 3
	Min Corner Speed	Bottom line 2 value 1
	Lap Gain/Loss Running	Bottom line 2 value 2
	Max Straight Speed	Bottom line 2 value 3
	Inlet Manifold Pressure	Bottom line 3 value 1
	Engine Oil Temperature	Bottom line 3 value 2
	Airbox Temperature	Bottom line 3 value 3
	Gear Detect Value	Bottom line 4 value 2
	Reference Lap Time	Bottom override line 1 value 1
	Lap Gain/Loss Final	Bottom override line 1 value 2
	Lap Time	Bottom override line 1 value 3
	Engine Speed	Gauge input
	Gear	Gear
	Coolant Temperature	Number 1 numeric Default
	Engine Oil Pressure	Number 2 numeric Default
	Ground Speed	Number 3 numeric Default
	Session Time	Number 4 numeric Default
	Lap Number	Number 5 numeric Default
	Bat Volts Dash	Number 6 numeric Default

WARMUP

Uses Channels	For
Coolant Temperature	Bar 1
Bat Volts Dash	Bar 2
Coolant Temperature	Bottom line 1 value 1
Engine Speed	Bottom line 1 value 2
Bat Volts Dash	Bottom line 1 value 3
Throttle Position	Bottom line 2 value 1
Engine Oil Pressure	Bottom line 2 value 2

MoTeC C125 Dash Manager - test Channel Summary Report

Ignition Timing	Bottom line 2 value 3
Inlet Manifold Pressure	Bottom line 3 value 1
Engine Oil Temperature	Bottom line 3 value 2
Airbox Temperature	Bottom line 3 value 3
GPS Sats Used	Bottom line 4 value 1
GPS Time	Bottom line 4 value 3
G Force Lat	Bottom line 5 value 1
G Force Long	Bottom line 5 value 2
G Force Vert	Bottom line 5 value 3
Dash Temp	Bottom line 6 value 1
Reference Lap Time	Bottom line 6 value 3
Engine Speed	Gauge input
Gear	Gear

CoUses Channels	For
Brightness Switch	brightness input

Alarms

Uses Channels	For
Alarm Acknowledge	Acknowledge button

Generates Channels	From
Warning Light	Warning

1. Ref Lap Reset

Uses Channels	For
Reference Lap Time Reset	Condition 1 first input

2. Session Reset

Uses Channels	For
Session Reset	Condition 1 first input

3. OVER RPM

Uses Channels	For
Engine Speed	Condition 1 first input

4. ENGINE HOT

Uses Channels	For
Coolant Temperature	Condition 1 first input
Coolant Temperature	Message value

5. BATTERY LOW

Uses Channels	For
Bat Volts Dash	Condition 1 first input
Engine Speed	Condition 2 first input
Bat Volts Dash	Message value

Shift Lights

Uses Channels	For
Engine Speed	Input RPM

Up

Generates Channels	From
Up Shift Light 1	Upshift light 1
Up Shift Light 2	Upshift light 2
Up Shift Light 3	Upshift light 3

Shift Light Modules

Shift Light Module 1

Uses Channels	For
Brightness Switch	Brightness

CoUses Channels	For
Warning Light	Input
CoUses Channels	For
Up Shift Light 3	Input
CoUses Channels	For
Up Shift Light 2	Input
CoUses Channels	For
Up Shift Light 1	Input

Incomplete Channels

*** None ***

Unused Channels

CAN Comms Diag 0x640
 Fuel Volume
 Fuel Mixture Aim
 Engine Efficiency
 Engine Load
 Fuel Timing Primary
 Ignition Cyl 1 Knock Level
 Ignition Cyl 2 Knock Level
 Ignition Cyl 3 Knock Level
 Ignition Cyl 4 Knock Level
 Ignition Cyl 5 Knock Level
 Ignition Cyl 6 Knock Level
 Ignition Cyl 7 Knock Level
 Ignition Cyl 8 Knock Level
 Ignition Output Cut Count
 Fuel Output Cut Count
 Ignition Output Cut Average
 Fuel Output Cut Average
 Fuel Cyl1 Prim Pulse Width 1
 Ignition Timing State
 Ignition Cut State
 Boost Aim
 Boost Actuator Duty Cycle
 Gear Lever Force Sensor
 Inlet Camshaft Aim
 Inlet Camshaft Bank1 Position
 Inlet Camshaft Bank2 Position
 Inlet Cam Bank1 Duty Cycle
 Inlet Cam Bank2 Duty Cycle
 Exhaust Camshaft Aim
 Exhaust Camshaft Bank1 Pos
 Exhaust Camshaft Bank2 Pos
 Exhaust Cam Bank1 Duty Cycle
 Exhaust Cam Bank2 Duty Cycle
 Wheel Speed FL
 Wheel Speed FR
 Wheel Speed RL
 Wheel Speed RR
 Ambient Temperature
 Exhaust Temperature
 Engine Load Average
 Engine Speed Limit
 Ambient Pressure
 Ignition Cyl 1 Trim Knock
 Ignition Cyl 2 Trim Knock
 Ignition Cyl 3 Trim Knock

Ignition Cyl 4 Trim Knock
Ignition Cyl 5 Trim Knock
Ignition Cyl 6 Trim Knock
Ignition Cyl 7 Trim Knock
Ignition Cyl 8 Trim Knock
Engine Run Time
ECU Uptime
Warning Source
Coolant Temperature Warning
Coolant Pressure Warning
Engine Speed Warning
Engine Oil Temp Warning
Engine Oil Pressure Warning
Crankcase Pressure Warning
Fuel Pressure Warning
Knock Warning
Engine State
Fuel Pump State
Anti Lag State
Launch State
Boost Aim State
Engine Overrun State
Fuel State
Fuel Purge State
Knock State
Throttle Aim State
Fuel Closed Loop State
Engine Speed Reference State
Engine Speed Limit State
Anti Lag Diagnostic
Launch Diagnostic
Boost Control Diagnostic
Fuel Cut State
Fuel Closed Loop Diagnostic
Engine OilPressure Low Switch
Pit Switch
Launch Switch
Traction Switch
Brake State
Anti Lag Switch
Engine Run Switch
Gear Neutral Switch
Boost Limit Disable Switch
Throttle Pedal Translation Sw
Race Time Reset Switch
Engine Run Hours Total
Fuel Closed Loop Ctrl B1 Trim
Fuel Closed Loop Ctrl B2 Trim
Transmission Temperature
Fuel Tank Level
M1 General 0x640 Version No
CAN Comms Diag 0x650
Driver Rotary Switch 1
Driver Rotary Switch 2
Driver Rotary Switch 3
Driver Rotary Switch 4
Driver Rotary Switch 5
Driver Rotary Switch 6
Driver Switch 1
Driver Switch 2
Driver Switch 3
Driver Switch 4
Driver Switch 5
Driver Switch 6
Driver Switch 7

MoTeC C125 Dash Manager - test Channel Summary Report

Driver Switch 8
Exhaust Lambda
Exhaust Lambda Bank 1
Exhaust Lambda Bank 2
Exhaust Temp Bank 1
Exhaust Temp Bank 2
Fuel Inj Sec Contribution
Fuel Timing Secondary
Fuel Inj Secondary Duty Cycle
Fuel Pres Direct
Fuel Pres Direct Aim
Fuel Pres Direct Ctrl
Fuel Pres Direct Ctrl FF
Fuel Pres Direct Ctrl Prop
Fuel Pres Direct Ctrl Int
Fuel Pres Direct B2
Fuel Pres Direct B2 Aim
Fuel Pres Direct B2 Ctrl
Fuel Pres Direct B2 Ctrl FF
Fuel Pres Direct B2 Ctrl Prop
Fuel Pres Direct B2 Ctrl Int
Brake Pressure Front
Brake Pressure Rear
Coolant Pressure
Steering Pressure
Steering Angle
Inlet Mass Flow
Airbox Mass Flow
Fuel Flow
Fuel Inj Primary Press
Fuel Inj Secondary Press
Gear Input Shaft Speed
Gear Output Shaft Speed
Vehicle Accel Lateral
Vehicle Accel Long
Vehicle Accel Vert
Vehicle Yaw Rate
Ignition Cyl 9 Knock Level
Ignition Cyl 10 Knock Level
Ignition Cyl 11 Knock Level
Ignition Cyl 12 Knock Level
Vehicle Speed
Ignition Cyl 9 Trim Knock
Ignition Cyl 10 Trim Knock
Ignition Cyl 11 Trim Knock
Ignition Cyl 12 Trim Knock
M1 General 0x650 Version No
Differential Temperature
Driver Rotary Switch 7
Driver Rotary Switch 8
Brake Temp FL
Brake Temp FR
Brake Temp RL
Brake Temp RR
Exhaust Pressure Bank 1
Exhaust Pressure Bank 2
Engine Crankcase Pressure
Alternator Current
Knock Threshold
Logging System 1 Used
Vehicle Speed Limit Pit Limit
Alt Fuel Mode
Fuel Comp Sensor Diag
Alt Fuel Timing Prim Blend
Alt Fuel Timing Sec Blend

Alt Fuel Ign Timing Blend
Alt Fuel Mix Aim Blend
Fuel Composition
Alt Fuel Ign Timing
Alt Fuel Timing Prim
Alt Fuel Timing Sec
Alt Fuel Mix Aim
Alt Fuel Pressure Sensor
Alt Fuel Temperature
Alt Fuel Cont Efficiency
Alt Fuel Pump State
Alt Fuel Press Warning
Alt Fuel Pump Active
CAN Comms Diag 0x6A0
Aux Output 1 Duty Cycle
Aux Output 2 Duty Cycle
Aux Output 3 Duty Cycle
Aux Output 4 Duty Cycle
Aux Output 5 Duty Cycle
M1 General 0x6A0 Version No
Turbo Bank 1 Speed
Turbo Bank 1 Temp Inlet
Turbo Bank 1 Temp Outlet
Turbo Bank 1 Pressure Inlet
Turbo Bank 2 Speed
Turbo Bank 2 Temp Inlet
Turbo Bank 2 Temp Outlet
5V Aux Supply
8V Aux Supply
Log Time Remaining
Log Data Available
Log Unloading
Logging Running
Log Memory Busy
CPU Usage