

Groups/INPUT FUNCTIONS/CALIBRATION POT:

Cal Pot Calibration Select

Base_Map	CAL1	CAL2	CAL3	CAL4
INJ/LAM	BASE_CAL1	BASE_CAL2	BASE_CAL3	BASE_CAL4
IGN	BASE_CAL1	BASE_CAL2	BASE_CAL3	BASE_CAL4
REV_LIMIT	BASE_CAL1	BASE_CAL1	BASE_CAL1	BASE_CAL1
BOOST	BASE_CAL1	BASE_CAL1	BASE_CAL1	BASE_CAL1
ALS	BASE_CAL1	BASE_CAL1	BASE_CAL1	BASE_CAL1
VCAM	BASE_CAL1	BASE_CAL1	BASE_CAL1	BASE_CAL1
ORFC	BASE_CAL1	BASE_CAL1	BASE_CAL1	BASE_CAL1
INJ_END_ANGLE	BASE_CAL1	BASE_CAL1	BASE_CAL1	BASE_CAL1
PPS_TO_TPS	BASE_CAL1	BASE_CAL1	BASE_CAL1	BASE_CAL1
AUX_PWM1	BASE_CAL1	BASE_CAL1	BASE_CAL1	BASE_CAL1
AUX_PWM2	BASE_CAL1	BASE_CAL1	BASE_CAL1	BASE_CAL1

CALIBRATION SWITCH BY GEAR:

Enable Cal From Gear Position: **DISABLED**

Cal Select Per Gear:

Base_Map	REVERSE	NEUTRAL	FIRST	SECOND	THIRD	FOURTH	FIFTH	SIXTH	SEVENTH	EIGHTH
INJ/LAM	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT
IGN	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT
REV_LIMIT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT
BOOST	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT
ALS	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT
VCAM	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT
ORFC	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT
INJ_END_ANGLE	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT
PPS_TO_TPS	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT
AUX_PWM1	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT
AUX_PWM2	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT	CAL_POT

Groups/ANALOG SENSOR SETUP/CONTROL SENSORS/CALIBRATION POT (CAL POT):

Calibration Pot Sensor Type: **STD_5_VOLT**

Calibration Pot Software Filter: **15%** This filters out any loss of voltage between switch points

Calibration Pot Sensor Curve:

Matrix: Calibration Pot Sensor Curve (V)																	
V_CAL_POT (V)																	
	0.000	0.313	0.625	0.938	1.250	1.563	1.875	2.188	2.500	2.813	3.125	3.438	3.750	4.063	4.375	4.688	5.000
	0.000	0.313	0.625	0.938	1.250	1.563	1.875	2.188	2.500	2.813	3.125	3.438	3.750	4.063	4.375	4.688	5.000

Calibration Pot Sample Rate: 100HZ

Minimum Calibration Pot Voltage: 0.00

Maximum Calibration Pot Voltage: 12.00

Failed Calibration Pot: CAL1

Calibration Pot Voltage Thresholds:

Matrix: Calibration Pot Voltage Thresholds (V)				
Switch_Position				
	CAL1	CAL2	CAL3	CAL4
	0.000	1.675	3.333	5.000

Groups/ANALOG SENSOR SETUP/CONTROL SENSORS/TRACTION CONTROL ADJUSTMENT POT (TC POT):

Traction Control Adjustment Pot Sensor Type: STD_5_VOLT

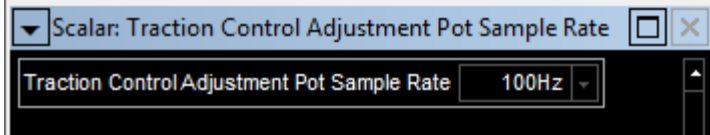
Traction Control Adjustment Pot Software Filter:

Scalar: Traction Control Adjustment Pot Software Filter (%)	
Traction Control Adjustment Pot Software Filter (%)	15.0

Traction Control Adjustment Pot Sensor Curve:

Matrix: Traction Control Adjustment Pot Sensor Curve (V)																	
V_TCSPOT (V)																	
	0.000	0.313	0.625	0.938	1.250	1.563	1.875	2.188	2.500	2.813	3.125	3.438	3.750	4.063	4.375	4.688	5.000
	0.000	0.313	0.625	0.938	1.250	1.563	1.875	2.188	2.500	2.813	3.125	3.438	3.750	4.063	4.375	4.688	5.000

Traction Control Pot Sample Rate:



Traction Control Adjustment Pot Voltage Thresholds:

A screenshot of a software window titled "Matrix: Traction Control Adjustment Pot Voltage Thresholds (V)". The window displays a table with the following data:

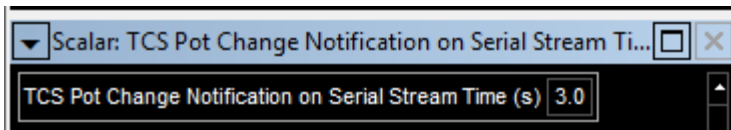
Switch_Position	TCS_OFF	TCS_POS_1	TCS_POS_2	TCS_POS_3	TCS_POS_4	TCS_POS_5	TCS_POS_6	TCS_POS_7
	0.000	0.720	1.420	2.140	2.850	3.560	4.280	5.000

TCS Restart Position:



TCS Pot Change Notification on Serial Stream Enable: **DISABLED**

TCS Pot Change Notification on Serial Stream Time:



TCS Pot from CAL Pot:

A screenshot of a software window titled "Matrix: TCS Pot from CAL Pot". The window displays a table with the following data:

CAL_POT	CAL1	CAL2	CAL3	CAL4
	TCS_OFF	TCS_OFF	TCS_OFF	TCS_OFF