

Aftermarket ECU Name	Banks iDash Name	Banks Acronym	Banks Units	Category	Group
Error code count	Banks Error Code Count	ERR C		DIAGNOSTICS	DIAGNOSTICS
User analog input 1	Channel 1A	CH-1A	V	DYNAMIC	4 CH MODULE
User analog input 2	Channel 1B	CH-1B	V	DYNAMIC	4 CH MODULE
User analog input 3	Channel 1C	CH-1C	V	DYNAMIC	4 CH MODULE
User analog input 4	Channel 1D	CH-1D	V	DYNAMIC	4 CH MODULE
Throttle position	Throttle Position	THRT-P	%	ENGINE PERFORMANCE AIR	ENGINE AIR PROCESS
Traction Ctrl Power limit	Tcc Fuel Limit	TCC-F	%	ENGINE PERFORMANCE FUEL	TUNER
Ethanol concentration	Fuel Ethanol Percentage	ETHANO	%	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Lambda corr A	Short Term Fuel Trim Bank 1	STFT1	%	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Lambda corr B	Short Term Fuel Trim Bank 2	STFT2	%	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Total fuel trim	Total Fuel Trim Bank 1	TFT 1	%	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Fuel pulsewidth	Fuel Effective Pulse Width	PW	mS	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Fuel duty	Fuel Injector Duty Cycle	INJ-DC	%	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Lambda A	Lambda 1/1	LAM1/1		ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Lambda B	Lambda 2/1	LAM2/1		ENGINE PERFORMANCE FUEL	FUEL SYSTEM
MAP	Manifold Absolute Pressure	MAP	PSIA	PRESSURE	MANIFOLD CONDITIONS
Baro Pressure	Ambient Air Pressure	AAP	PSIA	PRESSURE	AMBIENT CONDITIONS
RPM	Engine RPM	RPM		SPEED AND VELOCITY	ENGINE AIR PROCESS
Vehicle Speed	Vehicle Speed	SPEED	MPH	SPEED AND VELOCITY	VEHICLE DYNAMICS
Intake air temp	Intake Air Temp	IAT	°F	TEMPERATURE	COMP INLET CONDITIONS
Coolant temp	Engine Coolant Temp	ECT	°F	TEMPERATURE	ENGINE MONITORING
EGT1	Exhaust Gas Temp 1	EGT1	°F	TEMPERATURE	EXHAUST SYSTEMS
EGT2	Exhaust Gas Temp 2	EGT2	°F	TEMPERATURE	EXHAUST SYSTEMS
EGT3	Exhaust Gas Temp 3	EGT3	°F	TEMPERATURE	EXHAUST SYSTEMS
EGT4	Exhaust Gas Temp 4	EGT4	°F	TEMPERATURE	EXHAUST SYSTEMS
EGT5	Exhaust Gas Temp 5	EGT5	°F	TEMPERATURE	EXHAUST SYSTEMS
EGT6	Exhaust Gas Temp 6	EGT6	°F	TEMPERATURE	EXHAUST SYSTEMS
EGT7	Exhaust Gas Temp 7	EGT7	°F	TEMPERATURE	EXHAUST SYSTEMS
EGT8	Exhaust Gas Temp 8	EGT8	°F	TEMPERATURE	EXHAUST SYSTEMS
Gear	Trans Gear	GEAR		TRANSMISSION	TRANSMISSION
Ignition angle	Ignition Timing Advance	IGN TM	°BTDC	VEHICLE PERFORMANCE	ENGINE PERFORMANCE
Fuel cut	Fuel Cut Level	F-CUT	%	VEHICLE PERFORMANCE	FUEL SYSTEM
Ignition cut	Ignition Cut Level	IG-CUT	%	VEHICLE PERFORMANCE	ENGINE MONITORING
Battery Voltage	ECU Battery Voltage	BATT	V	VOLTAGE	DIAGNOSTICS