

Aftermarket ECU Name	Banks iDash Name	Banks Acronym	Banks Units	Category	Group
Throttle position	Throttle Position	THRT-P	%	ENGINE PERFORMANCE AIR	ENGINE AIR PROCESS
Bank 1 AFR target	Air Fuel Ratio Commanded	AFRCMD	AFR	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
EGO correction cyl#1	Short Term Fuel Trim Bank 1	STFT1	%	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
AFR cyl#1	Air Fuel Ratio Bank1 Sensor1	AFR1/1	AFR	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Main pulsewidth bank 1	Main Pulsewidth Bank 1	PW-1	MS	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Main pulsewidth bank 2	Main Pulsewidth Bank 2	PW-1	MS	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Sequential Pulsewidth for cyl#1	Sequential Pulsewidth For cyl 1	SPW-1	MS	ENGINE PERFORMANCE FUEL	FUEL SYSTEM
Manifold air pressure	Manifold Absolute Pressure	MAP	PSIA	PRESSURE	MANIFOLD CONDITIONS
Engine RPM	Engine RPM	RPM		SPEED AND VELOCITY	ENGINE AIR PROCESS
Vehicle Speed 1	Vehicle Speed	SPEED	MPH	SPEED AND VELOCITY	VEHICLE DYNAMICS
EGT 1	Exhaust Gas Temp	EGT	°F	TEMPERATURE	EXHAUST SYSTEMS
Coolant temperature	Engine Coolant Temp	ECT	°F	TEMPERATURE	ENGINE MONITORING
Manifold air temperature	Manifold Air Temp	MAT	°F	TEMPERATURE	MANIFOLD CONDITIONS
Final ignition spark advance	Ignition Timing Advance	IGN TM	°BTDC	VEHICLE PERFORMANCE	ENGINE PERFORMANCE
Knock retard	Knock Retard	KNK-RTD	°	VEHICLE PERFORMANCE	ENGINE MONITORING
Generic sensor input 1	Generic Sensor Input 1	SENS-1		VEHICLE PERFORMANCE	OTHER
Generic sensor input 2	Generic Sensor Input 2	SENS-2		VEHICLE PERFORMANCE	OTHER
Traction control retard	Traction Control Retard	TRACT	DEG	VEHICLE PERFORMANCE	VEHICLE DYNAMICS
Launch control timing	Launch Control Timing	LAUNCH	DEG	VEHICLE PERFORMANCE	VEHICLE DYNAMICS
Battery voltage	ECU Battery Voltage	BATT	V	VOLTAGE	DIAGNOSTICS