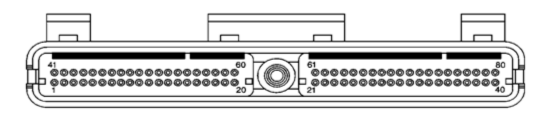
CORTEX EBC 1999-2002 Chevrolet Silverado or GMC Sierra 4.8L/5.3L/6.0L Gen III Vortec Specific Instructions

Rev 2.0.0

WIRING

The Silverado PCM is in the driver side of the engine bay next to the battery. The PCM has two large 80-pin connectors. Power, RPM, vehicle speed, and TPS signals can be accessed at these connectors.

RED PCM CONNECTOR

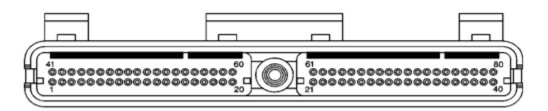


The Cortex EBC wiring harness should be connected to the **red** PCM connector as outlined in the following table.

| Engine Speed (RPM)Tachometer Output10WhiteTPS*TPS Input24Blue | CORTEX EBC SIGNAL | M SIGNAL PCM PIN # | CORTEX EBC SIGNAL PCM SIGNAL | PCM WIRE COLOR |
|---|--------------------|--------------------|--------------------------------------|--------------------|
| TPS* TPS Input 24 Blue | Engine Speed (RPM) | neter Output 10 | Engine Speed (RPM) Tachometer Output | White |
| | TPS* | PS Input 24 | TPS* TPS Input | Blue |
| Vehicle Speed VSS Output 50 Dark Green / W | Vehicle Speed | S Output 50 | Vehicle Speed VSS Output | Dark Green / White |

* Optional for TPS based boost control and output activation.

BLUE PCM CONNECTOR



The Cortex EBC wiring harness should be connected to the **blue** PCM connector as outlined in the following table.

| CORTEX EBC SIGNAL | PCM SIGNAL | PCM PIN # | PCM WIRE COLOR |
|-------------------|-----------------------------|-----------|----------------|
| +12V Power | Switched PCM Power | 19 | Pink |
| Ground | Connect to Chassis Near EBC | N/A | N/A |

VEHICLE CONFIGURATION SETTINGS

RPM DETECTION:

- Pulses Per Cycle: 4
- Rotations Per Cycle: 2

SPEED DETECTION:

- Pulses Per Mile: 4,000
- VSS Scaler: None

GEAR DETECTION:

• EVS Ratios: Determine using EVS Ratio displayed by logger while driving in each gear.

GPI CONFIGURATION FOR TPS:

- Mode: TPS
- Min TPS Voltage: Enter GPI Raw displayed by logger when throttle is closed (around 0.0 V).
- Max TPS Voltage: Enter GPI Raw displayed by logger when throttle is open (around 5.0 V).