

CADILLAC U2108: LOST COMMUNICATION WITH ELECTRONIC BRAKE CONTROL MODULE

OVERVIEW

Severity	:	<div><div>Medium</div></div>
DIY Difficulty Level	:	<div><div>Intermediate</div></div>
Repair Cost	:	\$75-\$200
Can I Still Drive?	:	No

What Does The Cadillac U2108 Code Mean?

Key on or engine running; then after all module had initiated for the ignition cycle, one module (EBCM) stopped communicating and other modules set a code specific to the module not communicating. The controller area network (CAN) is a high-speed network.

What Are The Potential Causes Of The Cadillac U2108 Code?

Below are some potential causes of this DTC:

- Check for a loose connection at the EBCM
- Test the main power and ground circuits to the EBCM
- Check the CAN serial data circuit to the EBCM
- PCM may have failed

Reference Sources

- GM, 2012, [Service Bulletin](#) - Multiple DTCs Set When Using Scan Tool Device.
- GM, [Service Bulletin](#) - PIT5606B Intermittent No Crank, No Start, or Reduced Power loss of data multiple U codes or Power door locks intermittently or completely inoperative.
- GM, 2012, [Service Bulletin](#) - PIT5606H Power Door Locks Cycle or Intermittently Inoperative – Loss of Data With Multiple U-Codes –Unwanted Seat or Memory Mirror Movement or Doesn't

Function –Intermittent No Crank/No Start or Reduced Power.