

MINI P1693: MONITORING OF PROCESSOR CALCULATIONS

OVERVIEW

| | | |
|----------------------|---|------------------------------------|
| Severity | : | <div><div>Medium</div></div> |
| DIY Difficulty Level | : | <div><div>Intermediate</div></div> |
| Repair Cost | : | \$20-\$900 |
| Can I Still Drive? | : | Yes |

What Does The MINI P1693 Code Mean?

Key on, engine running, the DME has detected that there is an error in the for the temporary request for disabled power stages of MTC and IV.

What Are The Potential Causes Of The MINI P1693 Code?

- Battery terminal corrosion, loose battery connection, or faulty
- Connection to the DME interrupted, or the circuit has been opened
- Reprogramming error has occurred
- and needs replacement.
- Voltage supply for Engine Control Module (DME) is faulty

Reference Sources

[MINI P1693](#), DTCDECODE.