## GMC U1892: HYBRID CONTROL MODULE (HCM) LOST COMMUNICATION WITH ELECTRO-HYDRAULIC POWER STEERING (EHPS) MODULE

**OVERVIEW** 

Severity : Medium

DIY Difficulty Level : Intermediate

**Repair Cost** : \$75-\$200

**Can I Still Drive?** : Yes (Short-term only)

## What Does The GMC U1892 Code Mean?

Voltage supplied to the module is in the normal operating voltage range of 9-16 volts.

## What Are The Potential Causes Of The GMC U1892 Code?

For DTC <u>U1892</u>, ensure all power and ground circuits to the electric-hydraulic power steering (EHPS) module including the motor are tested. A loss of voltage or ground to the EHPS hydraulic motor as well as to the module may cause a loss of power

## **Reference Sources**

GMC U1892, DTCDECODE.

