CHEVROLET U1160: LOSS OF DDM COMMUNICATIONS			
		OVERVIEW	
Severity	:	Medium	
DIY Difficulty Level	:	Intermediate	
Repair Cost	:	\$75-\$200	
Can I Still Drive?	:	Yes	

What Does The Chevrolet U1160 Code Mean?

Voltage supplied to the module is in the normal operating voltage range of 9-16 volts. Diagnostic trouble codes <u>U1300</u>, <u>U1301</u> and <u>U1305</u> do not have a current status. The vehicle power mode, ignition switch position, requires serial data communication.

Some modules may not have internal protection for specific voltage outputs and may open a battery positive voltage or ignition voltage source fuse.

How Can You Fix The Chevrolet U1160 Code?

• Use the DTC Descriptor list above to determine the module which is not communicating.

Reference Sources

Chevrolet U1160, DTCDECODE.

