

<b>Reference</b>	SSM63597
<b>Models</b>	X-TYPE / X400 XK / X100 S-TYPE / X200 XJ V8 / X308
<b>Title</b>	Unable to communicate with PCM on Legacy Jaguar vehicles using DVD133
<b>Category</b>	Diagnostic Software Hardware
<b>Last modified</b>	28-Mar-2014 00:00:00
<b>Symptom</b>	000101 Diagnostic Concerns
<b>Content</b>	<p><b>Issue:</b></p> <p>Jaguar Land Rover North America Service Diagnostics would like to make all SDD users aware of an emerging concern being tracked via the EPQR system.</p> <p>Users report DVD133 is unable to fully communicate with PCM on legacy Jaguar vehicles, and regardless of PCM status icon displayed on network summary screen, SDD may not display DTC's from the PCM</p> <p><b>Cause:</b></p> <p>This issue is currently under investigation in the UK and will be addressed on a future SDD software update.</p> <p><b>Solution:</b></p> <p>Users have confirmed the following workaround is effective for reading DTCs from PCM on Legacy Jaguar vehicles using DVD133.</p> <p>After the initial data collection has been completed, simply repeat a full data collect function using the "twisted arrows" icon at the left side of the VSOH/Network summary view on SDD.</p> <p>Once the root cause has been identified and corrected, this SSM will be updated with DVD version/update the solution was delivered on. Until then, please follow this workaround and raise an EPQR for circumstances that cannot be resolved using this interim advice.</p>