Flasher Pro (J2534 Reprogrammer)
Vehicle Interface Module (all vehicle makes capable)

Easy reprogramming with confidence for all vehicle makes and models.

It is estimated that 60% of vehicles (1996 to present) have OEM ECU calibration updates available, presenting the opportunity to the service shop for a quick return on investment (ROI).

The Flasher Pro Vehicle Interface Module (VIM), along with OEM programming application software, provides dealer-level programming capabilities for all makes, all models at a fraction of the cost of a proprietary OEM dealer diagnostic tool, and unlimited expansion technology for your future. Free upgrades to firmware available via the diagnostic website: www.boschdiagnostics.com

Note: Requires the use of OEM software purchased from the OEM website.

PC/Host Interface:
RS232 or USB connection to a PC for vehicle programming and firmware updates.

Vehicle Interface (all makes, all models)
Connects to vehicle OBDII J1962 DLC via a cable.
Bosch recommends J2534 reprogramming in three easy steps to prevent costly damage to the vehicle ECU

1. Test vehicle battery with the BAT 131
   Benefit: BAT 131 helps ensure that the vehicle has a strong battery. If the battery is weak, it needs to be charged or replaced prior to reprogramming to ensure successful reprogramming

2. Connect the BAT 55 Stable Power Supply and Flasher Pro
   Benefit: BAT 55 provides a clean, reliable power supply for charging and maintaining battery state-of-charge during ECU reprogramming service

3. Using the OEM application software, reprogram the vehicle according to OEM procedures

Flasher Pro Specifications

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage Range</td>
<td>6VDC to 26VDC</td>
</tr>
<tr>
<td>Supply Current</td>
<td>320mA @ 6VDC</td>
</tr>
<tr>
<td></td>
<td>200mA @ 12VDC</td>
</tr>
<tr>
<td></td>
<td>170mA @ 15VDC</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>+0°C to +60°C ambient</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-65°C to +100°C ambient</td>
</tr>
<tr>
<td>Size</td>
<td>1.25” H x 7.5” D x 5.25” W</td>
</tr>
</tbody>
</table>

Flasher Pro reprogramming packages:

- Good:
  - F00E900374 : BAT 55 and Flasher Pro package
- Better:
  - F00E901007 : BAT 55, BAT 131 and Flasher Pro package
- Best:
  - F00E901008 : BAT 55, BAT 131 and Flasher Pro and M-VCI Trio package