

Porsche Motorsport North America
 3203-3207 South Shannon Street
 Santa Ana, CA, 92704
 Phone: +1 (714) 546-6939

MoTeC Dash Updates

Customer Name	Company	VIN #	MoTeC Serial #
Series	<input type="checkbox"/> ALMS <input type="checkbox"/> Grand Am <input type="checkbox"/> World Challenge <input type="checkbox"/> IMSA Challenge <input type="checkbox"/> Club Racing		

ADL 2	Price	Confirmation
Unlock only ¹	\$ 115.00	<input type="checkbox"/>
Pro Logging	\$ 1,427.00	<input type="checkbox"/>
8MB (1MB to 8MB)	\$ 728.00	<input type="checkbox"/>
16MB (8MB to 16MB) ²	\$ 422.00	<input type="checkbox"/>
50 I/O (22 TO 50 I/O)	\$ 1,856.00	<input type="checkbox"/>

ADL	Price	Confirmation
Unlock only ¹	\$ 115.00	<input type="checkbox"/>
Pro Logging	\$ 1,427.00	<input type="checkbox"/>
30 I/O	\$ 390.00	<input type="checkbox"/>
50 I/O	\$ 1233.00	<input type="checkbox"/>
1 MB	\$ 552.00	<input type="checkbox"/>
2 MB	\$ 212.00	<input type="checkbox"/>
4 MB	\$ 212.00	<input type="checkbox"/>

¹ Unlock is free with any other updates

² Please note that you must upgrade from 1 MB to 8 MB before upgrading from 8 MB to 16 MB

Pro Logging

The Pro-Logging option includes graph overlays, virtual dash, mathematical functions and XY graphs (scatter plots). Enhanced Track Maps show minimum and maximum speeds, gear change points, throttle position and braking points and many other advanced features.

Memory

The ADL2 is available with up to 16 MBytes of permanent memory for data logging. Different logging options allow 8 MB or 16MB to be accessed simply by entering a password. The first 10 Dash measurement channels may be antialiased from 1000 times a second down to your chosen logging rate. 8 channels can be logged at 1000 Hz (especially useful for suspension analysis) and the other inputs can be logged at 500 Hz. Four logging modes may be run concurrently (Normal, Fastest Lap and 2 Burst modes) with selectable start and stop logging parameters.

The logged data may be unloaded at very high speeds thanks to the ADL2's USB Data download. In fact up to 16 MB can be downloaded in less than 37 seconds. The ADL2 has three communication modes, Serial Data in and Out, a bidirectional High Speed CAN interface and USB for data download.

Date

Signature