

OP6200 IO cards

The following I/O cards are used to manage the signals connected to the ECU under test.

P/N	Module name	Acronym	Comment
OP6221	Base Module	BM	
OP6222	Reference Pulse Generator Module	RPG	
OP6223	Pulse Driven Load Module	PDL	
OP6224	Pulsed Output Module	POM	
OP6225	Analog Sensor Module	ASM	
OP6226	Resistive Sensor Module	RSM	
OP6227	Switch Module	SM	
OP6228	<i>Versatile Processing Module</i>		<i>! Not supported in OP6000V2</i>

Each card from the list above consists of a baseboard, which holds the specific electronic circuitry, and an FPGA-based mezzanine module (OP5142-3, P/N 126-0571), which communicates with the real-time computer CPU and implements the logic for the specific feature of the card.



Please note that all **Safety Warnings**, as well as all **User Installation, Handling & Warning Icons**, can be [found here](#) in both English and French.

Veillez noter que tous les **avertissements de sécurité**, ainsi que toutes les **icônes d'avertissement d'installation, de manipulation et d'utilisateur**, peuvent être [trouvés ici](#) et sont disponibles en anglais et en français.