

Additional Application for the Power Con NA has been confirmed for the Alphard Hybrid, Vellfire Hybrid

Power Controller NA

Click here for more information on Power Con





Product Characteristics

- Setting for the aero flow sensors are optimized to increase power for NA and Hybrid vehicles.
- · Settings are taken vehicle specifically.
- Power is increased within the level of the stock ECU to minimize the burden on the vehicle.
- · Does not require any additional wiring modifications due to the plug and play design.
- The product can be easily installed since all connections are made within the engine room.
- Does not require any complicated setting procedures and power is immediately increased after installation.
- Includes all necessary parts for installation.

Information on Compatible Vehicles								
(Vehicle)	(Model Year)	(Model)	(E/G Model)	T/M	(STD)	Peak Power	(Code No.)	(JAN Code)
ТОУОТА								
ALPHARD HYBRID	2015/01- 2023/06	AYH30W	2AR- 2JM-2FM	CVT	145.0PS	150.7PS (+5.7PS)	BPCN00	4959094159506
VELLFIRE HYBRID								

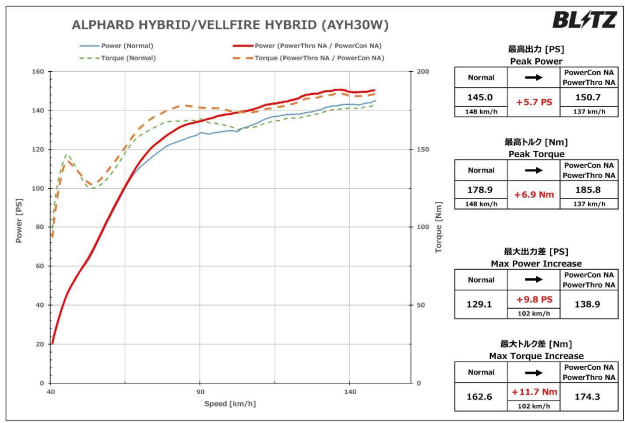
Click here for price and availability

- $\frak{\%}$ Depending on the individual, the sensation for the improved acceleration, response, and power may differ.
- ** The POWER UP values listed on the product information shows the difference in output between vehicles equipped with Power Con and stock. All measurements taken by in house chassis dynamo.
- * Output may differ depending on the vehicle. Please keep in mind that these values are only for reference.
- ** The product can be equipped along with the BLITZ AIR FILTER Series and AIR CLEANER Series. Has not been tested with air filter, air cleaners from other manufacturers.
- Cannot be equipped on vehicles with rewritten ECU (Including BLITZ TUNING ECU), replaced ECU, or vehicles equipped with electronic parts attached to the boost sensor or air flow sensor.



■ Power Graph

O Alphard Hybrid, Vellfire Hybrid: Increase in Maximum Output 5.7PS. Increase in Maximum Torque 6.9Nm



※グラフ、データは弊社シャーシダイナモでの計測事例です。車両ならびに装着部品、燃料などにより個体差があります。

Click here for more data on Power Con