No. 2018-0161EN 2018/6/5 Blitz Co., Ltd.

Additional Applications







[Product Characteristics]

- In addition to controlling the acceleration response with the Thro Con function, the Power Thro is a next generation electronic part which increases power.
- The product includes a controller with high visibility VA LCD display, Thro Con Unit, Power Unit, and vehicle specific harnesses. All parts necessary for installation is enclosed in the vehicle specific packaging.
- For turbo vehicles the boost pressure is optimized. The characteristic of the torque output is controlled during the
 opening of the throttle in order to increase power. These revolutionary features were not possible with previous throttle
 controllers.
- For NA vehicles the amount of fuel that is injected is optimized for every moment of air intake. The characteristic of the
 torque output is controlled during the opening of the throttle in order to increase power.
- 20 modes in ECO, SPORT, AUTO as well as 5 additional SMART mode which analyzes the boost pressure and air flow voltage to feedback the load intensity to the Thro Con is included. Equipped with a diverse range of modes to fit your style of driving.
- In addition to the 25 modes, by equipping the Scramble Switch (sold separately) the Scramble Mode can be used. Select from 30 seconds, 180 seconds, and Continuous access to the scramble mode.
- Comes equipped with the Start Control System (SCS) function which controls the vehicle's standardly equipped idling stop, sport mode functions to turn ON or OFF with ignition. The idling stop function can be automatically canceled and the sport mode can be engaged without any additional operation during engine start. (Optional harness is necessary)
- Safety function to return back to normal conditions when there are any trouble with the electrical wiring.

[Modes]

• SMART Mode (Only for PowerThro)

During SMART Mode, the engine's load intensity is calculated from the boost pressure or airflow sensor voltage in order to automatically change the acceleration response.

This function is only available for the PowerThro.

SMART Mode includes 5 distinct modes, SMART 1~5.

The graph below shows the characteristic of each mode.

As the engine's load intensity is increased (mainly in relation with RPM),

the acceleration response is adjusted accordingly.





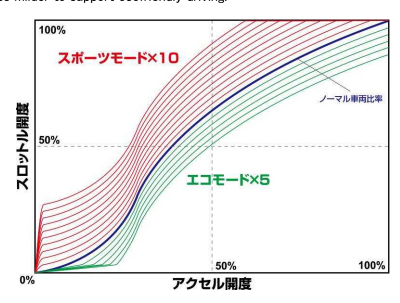
● ECO Mode SPORT Mode

The ECO and SPORT mode changes the acceleration response while maintaining a consistent ratio. SPORT mode includes SPORT 1~9 and MAX for a total of 10 modes.

As the mode number increases, the control ratio for response is increased. MAX has the highest ratio. ECO mode includes ECO $1\sim5$.

Compared to stock, the response becomes milder to support ecofriendly driving.





AUTO Mode

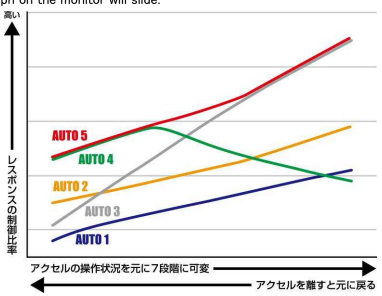
During AUTO mode the computer automatically regulates the control ratio depending on the amount and time the throttle is opened.

The characteristic of each of the 5 modes are distinct to allow drivers to find their favorite setting. When acceleration is released, the ratio will mirror the input values.

When the control ratio changes, the bar graph on the monitor will slide.



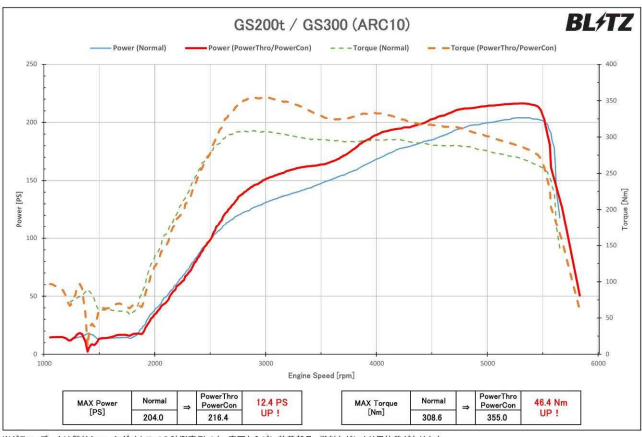
AUTO Mode Control Ratio Display when changing to 4d



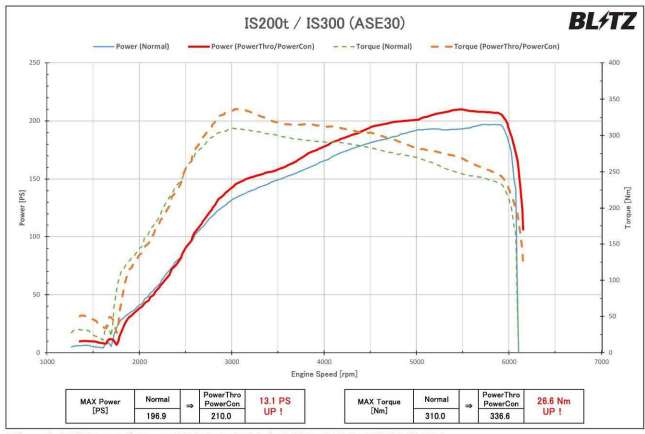
Product Information					
Code No.	JAN Code	MSRP			
BPT00	4959094156000	¥ 60,000			
BPT08	4959094156086	¥ 60,000			

Information on Compatible Vehicles

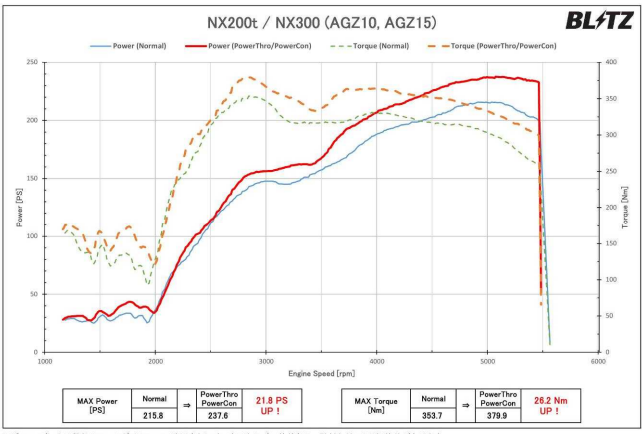
Vehicle	Model Year	Model	E/G Model	T/M	Power Added	Code No.		
LEXUS								
GS300	2017/08-	ARL10	8AR-FTS	AT	12.8PS	ВРТ00		
IS300	2017/10-	ASE30	8AR-FTS	AT	13.1PS	ВРТ00		
NX300	2017/09-	AGZ10, AGZ15	8AR-FTS	AT	21.9PS	BPT00		
RC300	2017/11-	ASC10	8AR-FTS	AT	12.8PS	BPT00		
RX300	2017/12-	AGL20W, AGL25W	8AR-FTS	AT	11.0PS	ВРТ00		
TOYOTA								
C-HR	2018/05-	NGX10	8NR-FTS	CVT	12.0PS	BPT08		



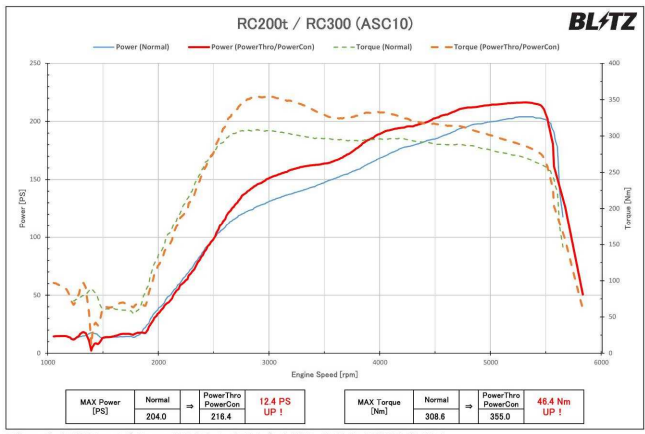
※グラフ、データは弊社シャーシダイナモでの計測事例です。車両ならびに装着部品、燃料などにより個体差があります。



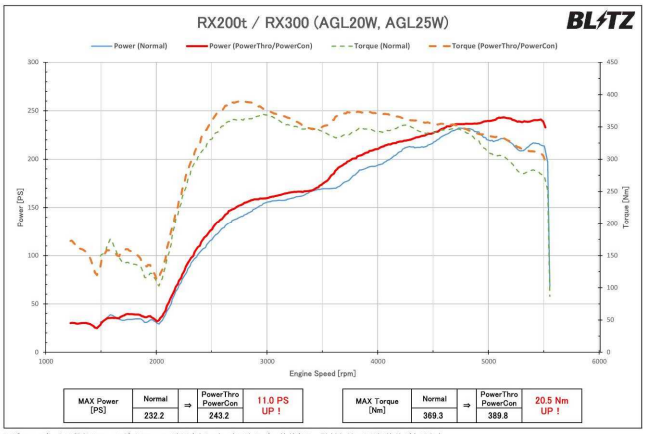
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- X Depending on the individual, the sensation for the improved acceleration, response, and power may differ.
- X This product can only be installed on vehicles equipped with stock electronic throttle.
- * The POWER UP values listed on the product information shows the difference in output between vehicles equipped with PowerThro and stock. All measurements taken by in house chassis dynamo.
- X 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.
- X Cannot be equipped on vehicles with rewritten ECU (Including BLITZ TUNING ECU), replaced ECU, vehicles equipped with electronic parts attached to the boost sensor or air flow sensor.

For more information on this product and our other lineup, please check the BLITZ POWER SITE listed below.