## BL/TZ INFORMATION

2018-0193EN 2018/6/25 Blitz Co., Ltd.

### **New Product Information**

THRO CON for Plug in Hybrids!







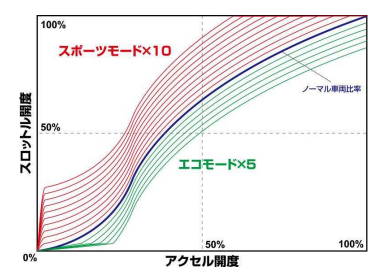
#### ■ Product Characteristics

- •The new throttle controller <code>[e Thro Con]</code> has been released specifically for electric, Nissan E-POWER, and plug in hybrid vehicles.
- •Compared to previous models, the characteristic for the ECO and SPORT mode has been amplified.
- •There are a total of 20 modes to choose form such as 5 [EV ECO mode], 10 [EV SPORT Mode], and 5 [AUTO Mode].
- •"Simple Mode Function" allows the driver to easily access the top 5 most frequently used modes.
- •VA Liquid Crystal Display shows a higher level of contrast for better visibility. Bar graph and digital display can show the throttle opening level.
- •All necessary parts for installation are included in the vehicle specific packaging.
- •Memory function allows the driver to set which mode to activate during ignition.
- •Safety function will return the throttle to normal conditions if any problems are detected.
- When the vehicle is put into reverse, the throttle will automatically return to normal conditions.
- •Install the Scramble Switch, and Start Control System Harness (Sold Separately), to access additional modes.

## **BL/TZ INFORMATION**

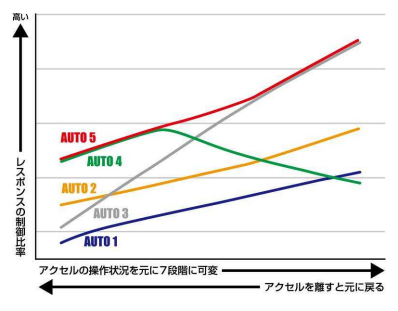
#### EV ECO Mode, EV SPORT Mode

- •The EV ECO and EV SPORT Mode changes the acceleration response while maintain a consistent ratio.
- ·  $\lceil$  EV SPORT Mode  $\rfloor$  has a total of 10 modes from ES1 $\sim$ ES10. As the mode number increases, the control ratio for response is increased. 10 has the highest ratio
- $\lceil$  EV ECO Mode $\rfloor$  has a total of 5 modes from EE1 $\sim$  EE5. Compared to stock, the response becomes milder to support eco-friendly 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.



http://www.blitz.co.jp/

# BL/TZ INFORMATION

#### Information on Compatible Vehicles

Vehicle	Model Year	Model	E/G Model	Remarks	Code No.	
BMW						
MINI COOPER S E	2017/02	CLA-YU15	B38A15A	<driver assist=""></driver>	ATEM1	
CROSSOVER ALL4 (F60)	2017/02-			Compatible	AIEMI	

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

\*This product does not change the vehicle's maximum output. Depending on the individual, the sensation for the improved acceleration, response may differ.

Product Information						
Code No.	JAN Code	MSRP	Remarks			
ATEM1	4959094155959	¥42,000	EV Model			

Release Date: June 25<sup>th</sup> (Monday