BL/TZ INFORMATION

No. 2019-0073 2019/4/3 Blitz Co., Ltd.

Additional Applications







[Product Characteristics]

- Evolved from the previous Throttle Controller, finer levels of control is possible.
- Visibility is improved compared to previous models due to the VA system that shows higher levels of contrast on the Liquid Crystal Display.
- A standard model and a hybrid model for hybrid vehicles are lined up.
- The accelerator position sensor is designed to operate just by connecting on. Easy installation with only a +12V electrical wiring.
- There are a total of 20 modes to choose from such as 5 <code>[ECO]</code> mode for fuel efficiency, 10 <code>[Sport]</code> mode for smooth acceleration, 5 <code>[AUTO]</code> mode where the Control MAP of the level and length of the opening of the throttle is automatically selected.
- "Simple Mode Function" allows the driver to easily access the top 5 most frequently used modes.
- Other than a Bar Graph display, a Digital Numerical Display can show the output side of the throttle opening.
- A warning function is equipped to indicate the driver to go easy on the throttle for fuel efficient driving. The indicator can be set at 10% increments between throttle openings between 30%~90%.
- With the Reverse Cancel Harness (Sold separately) the throttle will automatically return to normal when put into reverse.
- Other than the standard 20 modes, with the Scramble Switch (Sold separately), 3 additional scramble mode can be accessed. The scramble length can be selected from 30 seconds, 180 seconds, and Constantly.
- The [Start Control System] (SCS) can control idling stop and sports mode functions during ignition. Idling stop
 function can be canceled and sports mode can be automatically selected during ignition to remove any troublesome
 operations. (Optional connection harness is necessary)

BL/TZ INFORMATION

[Modes]

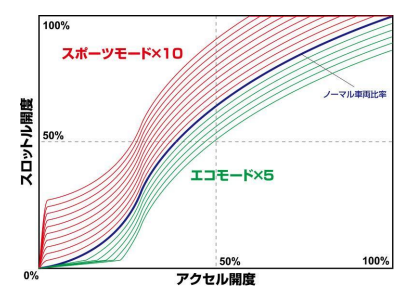
● ECO • SPORT Mode

The ECO and SPORT mode changes the acceleration response while maintaining a consistent ratio. SPORT mode includes SPORT $1 \sim 9$ 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 $1 \sim 5$.

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





AUTO Mode

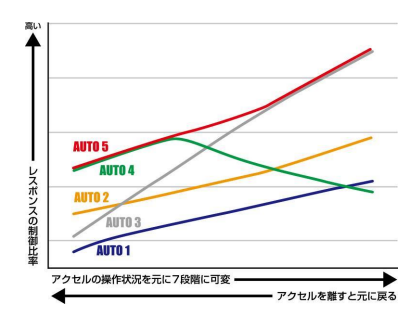
During AUTO mode the computer automatically regulates the control ratio depending on the amount and time the throttle is opened.

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



BL/TZ INFORMATION

Product Information							
(Code No.)	(Code No.)	(Code No.)	(Code No.)				
BTSG2	4959094155416	¥40,000					
BTSG4	4959094155430	¥40,000					
BTSJ1	4959094155447	¥40,000					
BTSP2	4959094155461	¥40,000					
BTHG2	4959094155546	¥40,000	HYBRID				

Vehicle Compatibility

(Vehicle)	(Model Year)	(Model)	(E/G Model)	(Remarks)	(Code No.)
LEXUS					
ES300h	18/10-	AXZH10	A25A-FXS	<pre><lexus +="" safety="" system=""> Compatible</lexus></pre>	BTHG2
UX200	18/11-	MZAA10	M20A-FKS	<lexus +="" safety="" system=""> Compatible</lexus>	BTSG2
TOYOTA					
PRIUS	18/12-	ZVW51, ZVW55	2ZR-FXE	<toyota safety="" sense=""> Compatible</toyota>	BTHG2
MAZDA					
CX-5	17/02-	KFEP	PE-VPS	<advanced cbs=""> Compatible</advanced>	BTSG4
		KF5P	PY-VPS, PY-VPTS	2WD/4WD, < Advanced SCBS> Compatible	BTSG4
CX-8	18/11-	KG5P	PY-VPS, PY-VPTS	2WD/4WD, < Advanced SCBS> Compatible	BTSG4
MITSUBISHI					
DELICA D:5	19/02-	CV1W	4N14	Diesel, <e-assist> Compatible</e-assist>	BTSJ1
DELICA D:5 URBAN GEAR	19/02-	CV1W	4N14	Diesel, <e-assist> Compatible</e-assist>	BTSJ1
HONDA					
VEZEL	19/01-	RU1	L15B (Turbo)	<honda sensing=""> Compatible</honda>	BTSP2

- X This product does not change the maximum output of the vehicle.
- X The feeling of improvement in acceleration and response will differ between people.
- X This product can only be used on vehicles with genuine electronic throttle control.

For further information on compatibility, please view the BLITZ POWER SITE listed below or contact the support center.