

## New Product Information

# SBC TYPE S PLUS

BOOST CONTROLLER



### 【Product Characteristics】

- Newly developed VA LCD panel has been utilized to create better visibility. Compared with the previous model, the new display allows higher contrast and greater viewing angle.
- The product includes a 12mm thick controller (at its thinnest location), boost controller unit, and a high precision solenoid valve. Flexible installation is made possible due to the three piece composition.
- Within the LOW and HIGH manual setting, a separate M-1, M-2 regulatory channels are equipped.  
DUTY, GAIN, P-GAIN can be set for each of the channels.  
The optimum setting for a diverse range of driving conditions can be memorized.
- Stable boost is maintained due to the newly updated regulatory algorithm.  
Maximum boost pressure of up to  $3.00 \times 100\text{kPa}$  (43.5PSI) can be safely managed.
- The product includes functions such as real time boost, peak hold, warning, boost limiter, and scramble boost.  
The scramble boost function can be accessed by installing the separately sold Remote Switch.  
The Remote Switch can also be used to change the channel as well.

### 【Display】



【LOW M-1】



【LOW M-2】  
Setting the GAIN

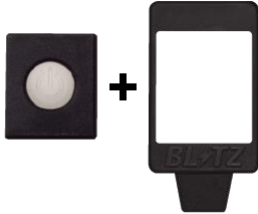


【HIGH M-2】  
Peak Hold

# BLITZ INFORMATION

## 【Optional Remote Switch】

Switch + Adapter



The specialized switch adapter is engraved with the BLITZ logo.

The switch can be easily installed in any location that you prefer.

Switch Only



The Ultra-compact switch gives you even more freedom and flexibility during installation.

(Product Name)	(MSRP)	(Code No.)	(JAN Code)
SBC TypeS PLUS	¥35,000	15044	4959094150442
Remote Switch	¥3,000	15045	4959094150459

※Please be cautious that there is a possibility that the engine and turbine may break if the boost is increased beyond the vehicle's limitations. Furthermore, cancelation of the boost limiter and proper resetting is required when increasing boost beyond stock specifications. It is best to install this product at a knowledgeable shop with experience in tuning vehicles.

※Please take note that this product will display the boost pressure (× 100kPa) as (hkPa)

For further information on our products, please visit the BLITZ POWER SITE listed below or contact the support center.

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