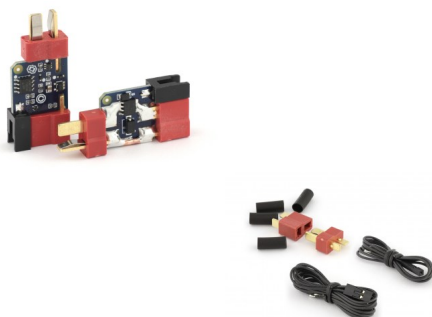
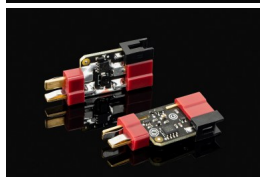
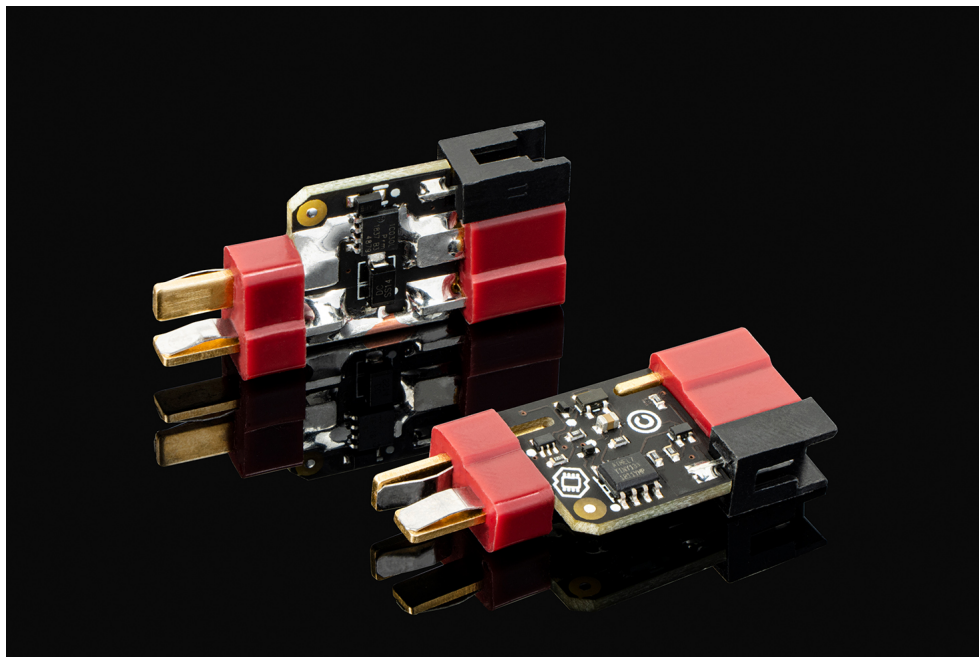


## NanoASR



Rating: Not Rated Yet

**Price**

Base price with tax 94,02 PLN

Salesprice with discount

Sales price 94,02 PLN

Discount

[Ask a question about this product](#)

Description

NanoASR is the latest standard 3rd generation MOSFET. The application of the most up-to-date transistors and microprocessor enabled us to create the smallest and most reliable MOSFET in the market.

Thanks to its special coating, it is resistant to atmospheric conditions.

## **Key functions**

### **MOSFET**

Do you want to achieve a higher rate of fire and faster trigger response? Are you planning a power upgrade of your rifle? In that case, you need a MOSFET.

It targets the energy from the battery directly to the motor, bypassing the mechanical trigger contacts. As a result, you gain a higher rate of fire of the rifle and a faster trigger response, and the contacts are protected against burn out.

### **ELECTRONIC FUSE**

We know how important reliability is on the battlefield. That's why the unit has thermal protection. In tandem with a time-lag fuse, it fully protects your AEG installation.

### **DEBOUNCING**

This provides full compatibility with the micro-switches. It ensures full resistance to contact bounce (vibration). You gain a bigger ROF, a faster trigger response and your MOSFET is less prone to overheating.

### **3RD GENERATION MOSFET**

The advent of modern transistors and microcontroller has enabled us to create the smallest and most reliable AEG Controller on the market.

### **Included in the kit:**

- NanoASR

- Additional kit of Deans-T Connectors
- Single signal wire for trigger contacts
- Double signal wire for trigger contacts

**Warning!**

GATE does not guarantee the compatibility of mosfets and ETUs such as TITAN or ASTER with brushless motors. Connection of a brushless motor can cause immediate damage to the device, motor and battery, that is not covered by the warranty and can lead to a fire.

**Reviews**

There are yet no reviews for this product.