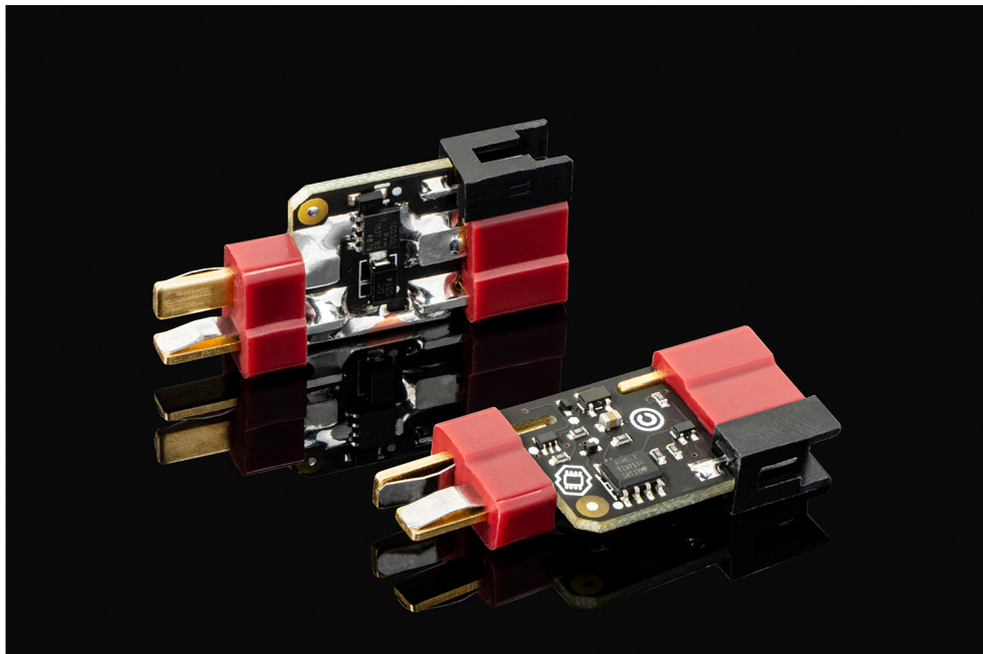


## NanoASR



Rating: Not Rated Yet

**Price**

Base price with tax 97,51 PLN

Salesprice with discount

Sales price 97,51 PLN

Discount

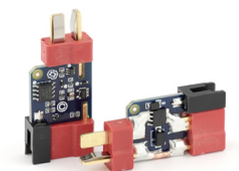
[Ask a question about this product](#)

Description

**NanoASR™**

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**

Tuesday, 10 May 2022

This product is working very well for me. It is quickly responsive and protects my trigger contacts allowing me to use much higher voltages for my AEG motor. Soldering the Dean's T connector was a pain however, I wish there was a version with xt60 but with an adapter it works great still.

Branson