

Dane aktualne na dzień: 06-04-2026 21:06

Link do produktu: <https://www.nobshop.pl/regulator-obrotow-esc-t-motor-f55a-pro-ii-6s-4in1-p-3364.html>



Regulator obrotów ESC T-Motor F55A PRO II 6S 4IN1

Cena brutto	529,00 zł
Cena netto	430,08 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Kod producenta	AFT0101003522050474
Kod EAN	6971360353904
Producent	T-Motor

Opis produktu

Specyfikacja:

Model: F55APROII 32 BIT 4IN1-6S
Prąd: 4*55A
Prąd szczytowy: 4*75A
BEC: 10V@2.0A
LiPo: 3-6S
Waga: 17,5g
Wymiary: 45*41*7,3mm
Otwory montażowe: 30,5*30,5mm

HYBRID EXAMER

11.11 1.027 High performance
 11.11 1.027 High performance
 11.11 1.027 High performance

Selected Materials

Supports up to 128GB DDR5 memory
 Memory support

**Industrialized PCB
 Production Process**

Cooling Design

DAMPING DESIGN

Disclaimer

Please refer to the product page for detailed information. The product is not a warranty for the product. The product is not a warranty for the product. The product is not a warranty for the product.

Features

High performance GPU architecture with the latest technology. It is designed for high performance. It is designed for high performance. It is designed for high performance.

Specifications

Model	GPU	VRAM	Power	Size	Price
HYBRID EXAMER 1080	RTX 3080	10GB	150W	15.5cm	1299.00
HYBRID EXAMER 1080S	RTX 3080S	12GB	160W	15.5cm	1399.00
HYBRID EXAMER 1080Ti	RTX 3080Ti	12GB	175W	15.5cm	1499.00

Interface Definition



PCI Express 4.0, DisplayPort 1.4, HDMI 2.1, USB-C, etc.

Adjustable Parameters

Display Mode

Supports various display modes and refresh rates.

Power Profile

Adjustable power profiles for different workloads.

Temperature Control

Advanced temperature management system.

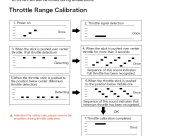
Performance Tuning

Customizable performance settings.

VRAM Usage

Optimized VRAM usage for better performance.

Throttle Range Calibration



Notes

Please refer to the user manual for detailed information. The product is not a warranty for the product. The product is not a warranty for the product.

