

# **TRAINING TIMER 3.0** External Display Unit (EDU3)

The EDU3 is an extension device that allows riders to instantly see their final measured time. The EDU3 connects wirelessly to the CU3 and you can use the settings on the CU3 to specify the sensor whose measured time should be displayed on the EDU3.

#### **Technical specification**

Processor	ESP32 Tensilica LX6
Cores	Dual-Core, 32-bit
Frequency	2x 240 MHz
Operation memory	512 kB SRAM
Internal memory	4 MB FLASH
LoRa <sup>®</sup> network	Frequency – 868 MHz (built-in antenna)
	Range – up to 600 meters (high power)
Battery capacity	3000 mAh
Battery consumption	ON – 170 mA
	ΟFF – 1.2 μA
Temperature	-15°C to 80°C
Box material	PETG plastic (heat resistance up to 80 °C)
Quadpod material	PETG plastic (heat resistance up to 80 °C)



### TRAINING TIMER 3.0



#### **Content of the SUM3**

The EDU3 contains the following components:

- 1x External Display Unit (EDU3);
- 1x mini-quadpod + GoPro adapter;







#### 2022 © Copyright by Activity BMX. All rights reserved.



## **Activity BMX**

Billing address: Otavska 1814, 39701 Pisek Czech Republic Office: Rohacova 2572, 397 01 Pisek Czech Republic

ID: 05801010

(+420) 722 269 159 / info@activitybmx.com / www.activitybmx.com

