

NEW

MCU CARD FOR STM32 STM32F767ZG

MCU Card is a standardized add-on board, which allows very simple installation and replacement of the microcontroller unit (MCU) on a development board equipped with the MCU Card socket. By introducing the new MCU Card standard, we have ensured the absolute compatibility between the development board and any of the supported MCUs, regardless of their pin number and compatibility. MCU Cards are equipped with two 168-pin mezzanine connectors, allowing them to support even MCUs with extremely high pin count. Their clever design allows very simple usage, following the well-established plug & play concept of the Click board™ line of product.



MCU speed	MCU Memory	Vendor	Pin count	RAM (Bytes)	Microcont
216	1024	STMicroelectronics	180	512	STM32F76

PID: MIKROE-3476 Weight: 18 g



 [Schematic MCU card for STM32](#)

 [MCU Card Flyer](#)

 [STM32F767ZG Datasheet](#)

SUBSCRIBE TO



COMPANY

- About us
- Contact
- Leadership
- PressKit
- Distributors
- Timeline
- Terms

TOOLCHAINS

- PIC
- dsPIC
- PIC32
- ARM
- AVR
- FT90X
- 8051
- PSOC
- CEC

RESOURCES

- mikroBUS™
- mikroSDK
- Click Cloud
- Premium TS
- Hexiwear™
- Libstock™
- eBooks
- Outlet
- Legacy

This website uses cookies to ensure you have the best experience on our website. [Learn more](#)



[more.](#)