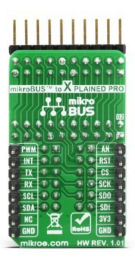


MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918
Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com

XPRO-Adapter Click





PID: MIKROE-4123

XPRO-Adapter Click is an adapter board for connecting Microchip Xplaned Pro expansion boards with hundreds of mikroBUS based host boards. The Xplaned Pro expansion header is standardized 20 pin connector which is allowing connection of many Microchip/exAtmel expansion boards. This click also has duplicated Xplaned Pro and mikroBUS headers if reconfiguring is needed for individual boards or pinouts. By using XPRO-Adapter Click you can now use Microchip add-on boards on mikroBUS without additional wiring.

For more information about Microchips Xplained PRO evaluation platform and compatibility with our Click board, please visit their official <u>Xplained Boards page</u>.

Mikroe produces entire development toolchains for all major microcontroller architectures.

Committed to excellency, we are dedicated to helping engineers bring the project development up to speed and achieve outstanding results.





health and safety management system.



MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918 Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com www.mikroe.com

Specifications

| Туре | Adapter |
|------------------|-----------------------------------------------------------------------------------------------------------------------|
| Applications | Adapter board for connecting Microchip Xplaned Pro expansion boards with hundreds of mikroBUS based host boards |
| On-board modules | Xplained Pro boards have one or more dual row, 20-pin, 100mil female extension header |
| Key Features | Support for many serial interfaces, 3.3V logic operation, remappable and configurable I/O's |
| Interface | Analog,GPIO,I2C,PWM,SPI,UART |
| ClickID | No |
| Compatibility | mikroBUS |
| Click board size | M (42.9 x 25.4 mm) |
| Input Voltage | 3.3V |

Resources

mikroBUS™

mikroSDK

Click board™ Catalog

Click Boards™

Downloads

XPRO-Adapter click 2D and 3D files

XPRO-Adapter click schematic

Mikroe produces entire development toolchains for all major microcontroller architectures. Committed to excellency, we are dedicated to helping engineers bring the project development up to speed and achieve outstanding results.



