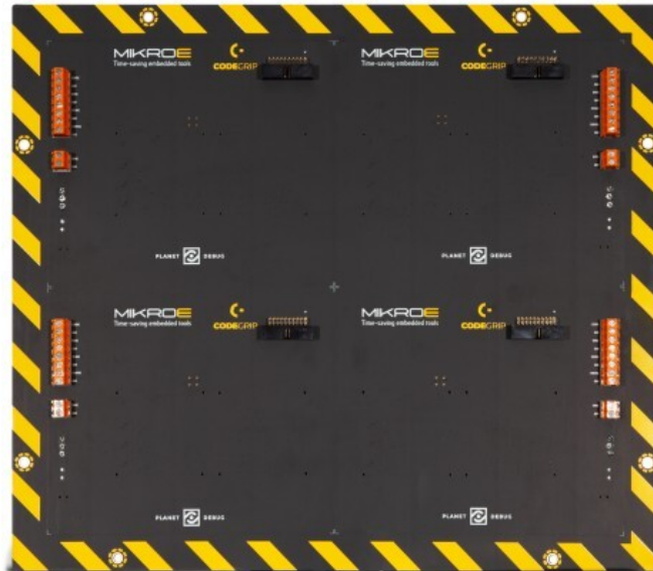


Planet Debug Backplane 4 UNI CODEGRIP unit



PID: MIKROE-6795

Planet Debug Backplane 4 UNI CODEGRIP unit is a hardware panel that serves as the physical mounting surface for multiple embedded setups used with MIKROE's [Planet Debug](#) remote development service. It integrates four [UNI CODEGRIP](#) WiFi programmers/debuggers, each with its own dedicated power supply section featuring a power switch and dual 12VDC input connectors, along with regulated output voltages of 1.8V, 3.3V, and 5V. The front side is divided into four equal quadrants, each providing a dedicated area for mounting development boards such as Clicker 4, complete with independent power outputs. Unlike the single-unit version, this backplane does not include a DRILL AREA, as both sides are fully populated to maximize functionality. Acting as the foundation for multi-board setups, it enables real-time remote programming, debugging, and monitoring through the Planet Debug platform and [NECTO Studio IDE](#), making it ideal for parallel testing, hardware validation, and advanced educational environments.

For more information about **Planet Debug Backplane 4 UNI CODEGRIP unit** visit the official [product page](#).

Downloads

[CODEGRIP Suite installer MacOS](#)

[CODEGRIP Suite installer Windows](#)

[CODEGRIP Suite installer Linux](#)

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.



ISO 27001: 2013 certification of informational security management system.
 ISO 14001: 2015 certification of environmental management system.
 OHSAS 18001: 2008 certification of occupational health and safety management system.



ISO 9001: 2015 certification of quality management system (QMS).

[Planet debug assembly guide](#)

[UNI CODEGRIP Manual](#)

[CODEGRIP Quick start guide](#)

[Planet Debug Backplane with 4 UNI CODEGRIP 2D and 3D files v100](#)

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.



ISO 27001: 2013 certification of informational security management system.
ISO 14001: 2015 certification of environmental management system.
OHSAS 18001: 2008 certification of occupational health and safety management system.



ISO 9001: 2015 certification of quality management system (QMS).