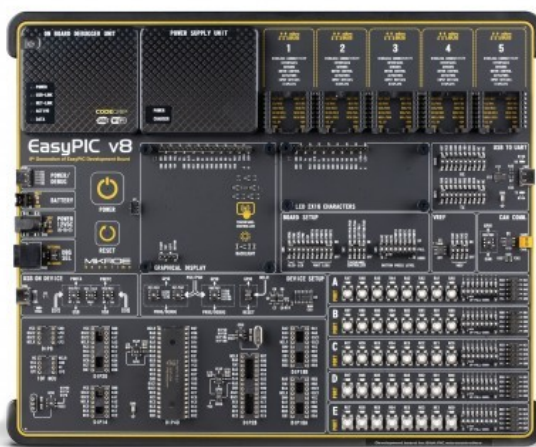


EasyPIC v8 over USB-C



PID: MIKROE-5314

EasyPIC v8 is a PIC Development Board for Microchip PIC MCUs in DIP packaging. It features USB-C programmer/debugger and contains many on-board modules necessary for device development, including multimedia, CAN, USB, and other. Board comes with PIC18F47K42.

Specifications

Type	8th Generation
Architecture	PIC (8-bit)
Programming	USB
Silicon Vendor	Microchip
MCU Socket	DIP
mikroBUS No.	5
Supply Voltage	Battery, USB, External
Category	8th Generation

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).