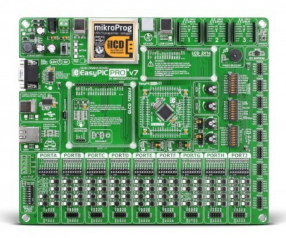


MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918
Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com

EasyPIC PRO v7 Development System





PID: MIKROE-995

Full-featured development board for high pin-count 8-bit PIC® microntrollers.

It contains many on-board modules necessary for development variety of applications, including graphics, Ethernet, USB, data logging and other. EasyPIC PRO™ v7 is a full-featured development board for high pin-count 8-bit PIC® microntrollers. It contains many on-board modules necessary for development variety of applications, including graphics, Ethernet, USB, Temperature measurement and other. On-board mikroProg™ programmer and debugger supports over 155 PIC® microcontrollers. Board is delivered with MCU socket containing PIC18F87K22 microntroller.

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	7th Generation
Architecture	PIC (8-bit)
Programming	USB
Silicon Vendor	Microchip
MCU Socket	MCU card 7th gen
mikroBUS No.	3
Supply Voltage	USB,External
Category	7th Generation

Downloads

Drivers for mikroProg Suite

mikroProg Suite for PIC User Manual

mikroProg - mikroICD User Manual

EasyPIC PRO v7 User Manual

EasyPIC PRO v7 Schematic

EasyPIC PRO v7 Examples v100

mikroProg Suite for PIC v250

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.





