Overview

The Cyclone for Renesas is a powerful stand-alone in-circuit programmer for Renesas devices. It is able to communicate with a device using the control protocol of the target processor. The Cyclone is equipped with Ethernet, USB, and Serial Ports, which allow for quick and easy configuration. Once the Cyclone is configured, programming operations are completed in one touch.

The Cyclone’s flexibility and intuitive software allow for a seamless transition to the production environment. The Cyclone and the target processor may be local to the PC or remotely connected via Ethernet. Multiple Cyclones on your network can easily be detected and controlled from the same PC. In addition, the Cyclone has been specifically designed with features like voltage protection technology in order to withstand the rigors of a production environment.

In Stand-Alone Mode, the Cyclone is configured and loaded with one or more programming images. Control of the Cyclone may then be automated using a PC (e.g., for large production runs), or it can be operated completely independent of the PC (e.g., for field updates). An LCD screen facilitates configuration and operation of the unit. The display’s menu-based navigation allows the user to easily select the image to be programmed when the Cyclone contains multiple programming images.

More information on the Cyclone for Renesas is available at renesas.pemicro.com.

Target Architectures
- Contact P&E regarding support for your device

Applications
- Production Programming
- Testing
- Field Maintenance

Hardware Features
- Ethernet, USB, and Serial Communication Interfaces
- Supports extremely fast communications speeds
- LCD Screen
- Compact Flash interface for expanded memory
- Multi-voltage support for targets ranging from 1.8 to 5.5 Volts
- Production environment ready with voltage protection technology

Flash Programming Highlights
- Highly intuitive, fast in-circuit flash programming
- Capable of programming external flash
- Multiple image support for programming of different images during production runs
- PC-controlled and stand-alone function for programming and testing of units on production lines