

CYCLONE UNIVERSAL

In-Circuit Production Programming, Debug & Test

Overview

The **Cyclone Universal** is P&E's versatile **stand-alone** in-circuit programmer for NXP® 8-/16-/32-bit devices as well as ARM® Cortex®-based devices. Communication with the PC occurs via Ethernet, USB, or Serial Port. Once the Cyclone is configured, programming operations may be completed in **one touch** without a PC, or **automated** in conjunction with a PC. The Cyclone may also be used as a **debug probe** via USB, Ethernet, or Serial communications, and is supported in NXP's CodeWarrior and Kinetis Design Studio, P&E's GDB Server, and many commercial development tools.

The Cyclone has an extensive **library of programming algorithms** for both **internal** and **external** flash. P&E continually adds to this library and welcomes requests for devices that are not currently supported.

Supports NXP & Multiple ARM Cortex Manufacturers

NXP 8-/16-/32-bit devices:

- · Kinetis®
- · S32
- · LPC
- · Qorivva® (& STMicro SPC56)

ARM Cortex-based devices.

- · ColdFire® +/V1
- · ColdFire V2/3/4
- · DSC

- + HC(S)12(X)
- S12Z
- · HCS08
- · RS08
- · HC08 (MON08)
- · MAC7xxx
- Power MPC5xx/8xx

Production Power & Flexibility

The Cyclone's **flexible** set-up and **intuitive** software allow for a smooth transition to an easily scalable production programming environment. In **Stand-Alone Mode**, the Cyclone Universal is configured and loaded with one or more programming images. The Cyclone features a **million-press** Start button and **4.3" touchscreen** LCD for manual control and configuration which allow it to operate **independently of the PC**. Cyclone operations may also be **automated** from a PC via the Automated Control Package SDK. The Cyclone and the target being programmed may be local to the PC or connected remotely via

Applications

- · In-Circuit Programming
- · In-Circuit Debug
- · Production Programming
- · Field Updating
- · Product Testing

Hardware Features

- Ethernet, USB, and Serial Communication Interfaces
- · Supports extremely fast communication speeds
- · 4.3" Touchscreen LCD
- · 16MB encrypted internal storage
- · Holds up to 8 programming images
- Multi-voltage support for targets ranging from 1.6 to 5.2 Volts
- · Production environment ready with voltage protection technology
- · Allows switching of the target's power supply

Flash Programming Highlights

- · Highly intuitive, fast in-circuit flash programming
- Capable of programming internal and external flash
- · Anti-tamper technology
- · Internal memory protection & encryption
- Multiple image support for programming of different images during production runs
- Trimming capabilities
- PC-controlled and stand-alone functions for programming and testing of units on production lines
- Can program dynamic data, such as serial numbers

Ethernet. Multiple Cyclones on your network can easily be detected and controlled from the same PC.

The Cyclone Universal can provide 1.6V-5.2V power to the target and also has the ability to switch a target's power supply via internal relays. It has been specifically designed with features like **voltage protection technology** in order to withstand the rigors of a production environment. A **battery pack** is available from P&E to facilitate field operations.

©2016 P&E Microcomputer Systems, Inc. ARM and Cortex are registered trademarks of ARM Limited. NXP, Kinetis, Qorivva, ColdFire, and CodeWarrior are registered trademarks of NXP Semiconductors. All other brands or product names are the property of their respective owners.

Tel: 01932 355630
Web Site: www.computer-solutions.co.uk