



RAPTOR-FLASH



Automated end-of-line production tool for ECU application programming and production line setup of electronic control modules

FEATURES

Flexible and configurable interface

Easily integrates with existing line automation systems

Automated end-of-line testing to ensure proper function

Validates configuration after setup

Generates PDF reports after each flash

New Eagle's Raptor-Flash software provides an easy to use interface for integrating the programming and setup of production controllers into the manufacturing process. Raptor-Flash works in conjunction with Raptor-Test, allowing developers to create a script linking binary files and setup parameters.

These scripts can then be executed by Raptor-Flash to perform the initial flashing and setup of control modules. Raptor-Flash can generate reports in PDF or XML containing configuration settings and identifying values such as VIN or serial number.

Raptor-Flash is compatible with Raptor or MotoHawk enabled electronic control units (ECUs). Raptor-Flash can also be used as an end-of-line validation tool, performing checks to confirm function of software and hardware features.

Raptor-Flash is part of the Raptor family of hardware and software products designed to guide businesses from concept to production. Learn more at www.neweagle.net