



FOR IMMEDIATE RELEASE

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Contact: Jim Bell

Tel. (256) 705-5563

Cell: (256) 651-2902

Email: jbell@testprosystems.com

TestPro Delivers High Volume Flash Programming Station

Huntsville, AL – TestPro Systems has announced the delivery of its latest Flash Programming System to be used in the production of automotive transmission controllers.

Based on an eight station index table design, the TestPro system produces a finished part every 15 seconds. Since a total of 60 seconds is required to flash each unit, the system uses the first four index positions for programming while the remaining positions are used for printing, scanning, loading and unloading. The software for the system was written in National Instruments LabVIEW™ and utilizes CAN Bus protocol to communicate with and program the production units.

TestPro engineers have designed the core software of the system to be adaptable to any hardware configuration including low volume single position or 2 position shuttle designs.

TestPro Systems maintains full mechanical design and fabrication capabilities in-house, and can easily design and deliver a custom system supporting any flash programming requirement.

About TestPro Systems

TestPro Systems, Inc. (www.testprosystems.com), based in Huntsville, AL, has been a leading supplier of production test and manufacturing systems to the automotive and electronics industries for over 15 years.™ Trademark of National Instruments, Inc.

