

Contact: Constance Sablan
Olson Communications, Inc.
Constance@olsoncomm.com
480-471-6761

FOR IMMEDIATE RELEASE

Employees Complete IPC/WHMA-A-620 Workmanship Standard Training

FLIPPIN, Ark. (April 1, 2008) – Demonstrating a commitment to total customer satisfaction through total quality, Actronix, Inc. is pleased to announce the graduation of 14 of its employees from an intensive course of training in the instruction and application of the IPC/WHMA-A-620 “Requirements and Acceptance for Cable and Wire Harness Assemblies” workmanship standard.

Four employees were awarded designated Certified IPC Trainers, authorizing them to conduct IPC/WHMA-A-620 Application Specialist training certification courses.

Ten employees were awarded Application Specialist certificates, authorizing them to provide standardized practical application of the training within the Actronix manufacturing process.

The credentials awarded are widely recognized in the industry, and the application of the IPC/WHMA-A-620 standard within Actronix’s manufacturing processes will result in benefits to both Actronix and its customers.

The course of study included:

Cable and wire dimensioning, tolerances and preparation	Insulation displacement connections	Molding and potting
Crimp terminations	Ultrasonic welding	Co-ax and twin-ax assembly
Stamped and formed contacts	Soldered terminations	Wire bundling security
Machined contacts	Splices	Shielding
	Connectorization	Installation
		Wire wrap (solderless)

The training was provided by Blackfox Training Institute of Longmont, Colo., one of the IPC/WHMA authorized training organizations. IPC, the association connecting electronics industries, and WHMA, the Wiring Harness Manufacturer’s Association,

teamed up to create the only industry-consensus standard for requirements and acceptance of cable and wire harness assemblies.

-more-

2-2-2/ Employees Complete IPC/WHMA-A-620 Training

About Actronix, Inc.

Founded 30 years ago in Flippin, Ark., Actronix, Inc. is an American manufacturer of highly-engineered cable assemblies, wiring harnesses and high-level assemblies for industrial consumers. The company specializes in products for a variety of industries including medical, instrumentation, communications and security and defense. In addition to corporate offices and a manufacturing facility in Flippin, Actronix has a second facility in Newport, Ark. Through an innovative partnership with the Arkansas Department of Corrections, this facility is located on the grounds of McPherson Women's Unit. For more information regarding Actronix, Inc., visit [HYPERLINK "http://www.actronixinc.com"](http://www.actronixinc.com)
www.actronixinc.com.

###