



## COMPANY CONTACT

Tom Marquart  
Product Manager  
Telesis Technologies Inc.  
Voice: 740-477-6552  
Fax: 740-477-5001  
Tom.marquart@telesistech.com



## FOR IMMEDIATE RELEASE

### TELESIS TECHNOLOGIES PRESENTS THE ELECTRIC AUTOSENSE (EAS) SERIES OF PINSTAMP® 2-D MARKING SYSTEMS

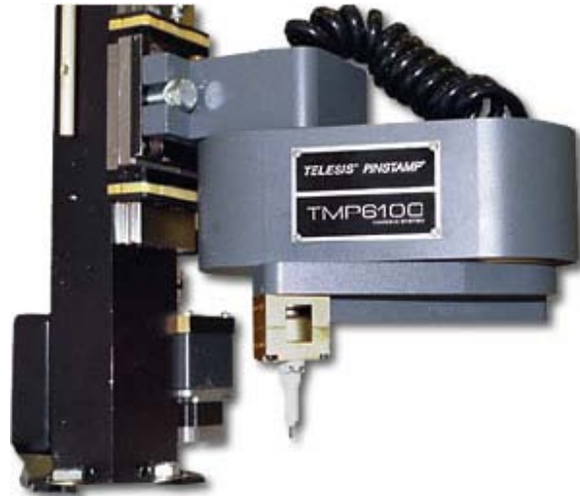
Circleville, OH – November 10, 2012-- Telesis Technologies Inc., a world leader in manufacturing standard and customized permanent marking and engraving equipment, presents the **ELECTRIC AUTOSENSE, EAS Series** of electromechanical pin markers developed specifically for 2-D code applications. This series of products include three marking systems: the **TMP1700/470EAS**, **TMP3200/470EAS**, and the **TMP6100/470EAS**. These dual stepper motor driven single pin markers are immediately available for commercial sale.



PINSTAMP® TMP1700/470EAS Marker



PINSTAMP® TMP3200/470EAS Marker



PINSTAMP® TMP6100/470EAS Marker

These three marking systems are special electromechanical pin configurations of our standard pneumatic **PINSTAMP®** marking heads. They are easily integrated into either on-line or off-line bench top applications. Their robust dual stepper motor X/Y platforms yield high quality characters and 2-D codes with low maintenance operation.

The **ELECTRIC AUTOSENSE, EAS Series** of **PINSTAMP®** markers include an electromechanical marking pin and an **AUTOSENSE** motorized Z-axis mounting post that ensures a consistent pin stroke for highly repeatable 2-D cells sizes. No operator intervention is required – the pattern specific standoff settings ensure that the critical standoff distance is consistently repeated. This is a great tool for multiple plane marking.

Each of the EAS marking systems include the stand alone TMC470 controller which features two serial ports, a USB port for pattern file back-up and one Ethernet port for connectivity.



TMC470 Marker Controller

Telesis Technologies Inc. is a world leader in manufacturing standard and customized permanent parts marking equipment and systems — including gas, solid state and fiber lasers, mechanical PinStamp®, BenchMark® dot-peen systems and TeleScribe® scribe marking systems. Since 1971, Telesis has provided durable and accurate parts marking capabilities to companies the world over, from small shops to Fortune 100 manufacturing firms and governmental organizations. Telesis continues to be the most trusted brand in the parts-marking industry for over four decades. For more information on Telesis Technologies Inc., visit our web site at [www.telesis.com](http://www.telesis.com).

##

For more information, contact Tom Marquart, 740-477-6552, [tom.marquart@telesistech.com](mailto:tom.marquart@telesistech.com)