



# ZTEC Instruments

The Leader in Modular Oscilloscopes

## Press Release

For more information, contact Emily Jones at [ejones@ztecinstruments.com](mailto:ejones@ztecinstruments.com) or (505) 924-0595.

## Windows 7 & 64-bit Support and Streamlined LXI Instrument Discovery Added in ZTEC's Software Release

December 17, 2009 – ZTEC Instruments introduces an updated software package for their M-Class oscilloscopes and waveform generators in PCI, PXI, VXI, & LXI.

The M-Class consists of the following series of instruments:

- ZT4610 series: 4GS/s max real-time sampling, 8 bit ADC resolution
- ZT4440 series: 800 MS/s max real-time sampling, 14 bit ADC resolution
- ZT4430 series: 500 MS/s max real-time sampling, 13 bit ADC resolution
- ZT4420 series: 1 GS/s max real-time sampling, 12 bit ADC resolution
- ZT4210 series: 1 GS/s max real-time sampling, 8 bit ADC resolution

Windows 7 and 64-bit Windows are now supported by M-Class instruments in all available platforms: PCI, PXI, VXI, & LXI. The standard software delivered with all ZTEC instruments includes drivers for common programming environments (C/C++, IIVI<sup>®</sup>-C, LabVIEW<sup>™</sup>, and COM), ZWave<sup>®</sup> or ZScope<sup>®</sup> Control Software, and ZFind<sup>™</sup> Resource Manager.

Additionally, LXI users are now able to easily discover their instruments using the ZFind<sup>™</sup> Resource Manager without any knowledge of the IP address. The discovery process consists of 3 easy steps: search, select, & add. This enhancement is available in both Windows and Linux.

To learn more about what's included with a ZTEC instrument, visit <http://www.ztecinstruments.com/included>.

## About ZTEC Instruments

ZTEC Instruments is a pioneering modular instrument company whose product focus is oscilloscopes and signal generators. Our products provide common traditional instrument capabilities in modular instrument form factors, including PCI, CompactPCI/PXI, VXI, & LXI. For more information about ZTEC Instruments and how our products can address your test and measurement needs, please visit [www.ztecinstruments.com](http://www.ztecinstruments.com).

###