



## PRESS RELEASE

FOR IMMEDIATE RELEASE

### **N-Tron Industrial Gigabit Ethernet Switch Wins Editor's Choice Award from Control Engineering China**

*N-Tron 7026TX-AC Switch Recognized by Leading Asian Technology Publication*

**Shanghai, China and Mobile, AL – November 3, 2011** – N-Tron, a leading manufacturer of rugged industrial networking products, today announced that *Control Engineering* magazine (China) has named its N-Tron 7026TX-AC Industrial Gigabit Ethernet Switch as an Editor's Choice Award winner for 2011. The award was presented yesterday during a ceremony at the Radisson Hotel Pudong Century Park in Shanghai.

Editor's Choice Award winners are selected by a panel of *Control Engineering's* senior editors and local automation industry experts. Winners are decided based on overall excellence in the following two areas: technical innovation and market influence of the product.

The [N-Tron](#) 7026TX-AC is a fully managed Industrial Gigabit Ethernet switch with 24 10/100BaseTX ports and the flexibility of modular Gigabit uplinks for both fiber- and copper-based connectivity. Its industrial-grade ruggedness, wide range of Ethernet features and support for industry standards and protocols make it an ideal solution for industrial environments that need high levels of reliability and performance for mission-critical network communications.

"Gigabit Ethernet is becoming more prevalent in industrial environments as more applications, machines and people are added to enterprise networks," said Chris Matthews, vice president, Asia-Pacific at N-Tron. "Being selected as an Editor's Choice winner by *Control Engineering* China demonstrates our commitment to delivering best-in-class Gigabit Ethernet solutions for partners and customers worldwide."

#### **About N-Tron**

N-TRON® is recognized around the world for developing and manufacturing high-quality ruggedized products for Industrial Ethernet automation. Our network solutions are the benchmark for quality and reliability, providing exceptional performance for mission-critical data acquisition and control applications. N-Tron offers a complete line of affordable unmanaged and managed Ethernet switches, media converters, Power over Ethernet (PoE), and wireless access devices for industrial environments. The company is headquartered in Mobile, Alabama with operations located throughout the United States, Canada, EMEA, India and the Pacific Rim. N-Tron products are distributed in over 75 countries worldwide. For more information, visit [www.n-tron.com](http://www.n-tron.com).

Media contacts:

Richard Chen  
N-Tron  
+86 21 6113 3688 x765  
[richard.chen@n-tron.com](mailto:richard.chen@n-tron.com)  
[www.n-tron.com](http://www.n-tron.com)

Drew Miale  
Davies Murphy Group  
+1 (781) 418-2428  
[dmiale@daviesmurphy.com](mailto:dmiale@daviesmurphy.com)  
[www.daviesmurphy.com](http://www.daviesmurphy.com)