

Excelsys signs Nu Horizons Electronics to distribute power solutions in North America and Asia Pacific

May 31, 2012 // Paul Buckley



Irish power supply company, Excelsys Technologies has added Nu Horizons Electronics, an Arrow Electronics company, to the company' global distributor network.

Nu Horizons will distribute Excelsys Technologies to customers in a variety of specialist markets including industrial, medical, lighting, communications and military in North American and the Asia Pacific region.

"Nu Horizons successful demand-creation capabilities will help Excelsys generate new opportunities in North America and throughout Asia," said Gary Duffy, CEO of Excelsys Technologies. "Our expert sales and applications team will work together with Nu Horizons' engineering team to provide additional power options, rapid design-in and applications support, easing system integration and helping customers meet their business needs."

"Excelsys is an excellent addition to our power line card, providing power solutions from 200W-1450W that meet the high-reliability, safety, quality and space requirements necessary to be successful in a variety of markets," said Rita Megling, Nu Horizons senior vice president of marketing. "Boasting industry-leading power density and incredible efficiencies, their Xgen series sets the standard for highest performance in the smallest package size, is the only field-configurable power supply, and can easily be configured at our award-winning Power Products Centre located in Phoenix, Arizona."

"Excelsys Technologies provides superior power supply solutions to a wide variety of high-end engineering applications where there can be no compromise in reliability and performance," added Duffy. Industrial, automation and test and measurement applications include: wafer fabrication, printing, industrial lasers, optical inspection equipment, and electron microscopes. Medical applications include: clinical diagnostic equipment, medical lasers, medical imaging, dialysis equipment, skin treatment and regeneration. Communications applications include: base stations, wireless telephony equipment, bulk power systems, and data communications. LED lighting applications include: street lighting, architectural lighting, signage, displays and commercial refrigerator lighting.

Visit Excelsys at www.excelsys.com

(http://www.electronics-eetimes.com/en/excelsys-signs-nu-horizons-electronics-to-distribute-power-solutions-in-north-america-and-asia-pacific.html?cmp_id=7&news_id=222912726)