

1st August 2009

Appointment of ACA Pacific Technology (S) Pte Ltd as Channel Distributor, Singapore

Socomec UPS Asia Pte Ltd is proud to announce the inclusion of ACA Pacific Technology (S) Pte Ltd as our newly appointed channel distributor, adding to our established info-comm sales channel in Singapore on 1st August 2009.

ACA Pacific Technology (S) Pte Ltd is an established IT marketing and value-added distribution company since 1986, serving the Asia-Pacific region. Solutions offerings include selecting and integrating only the “Best-of-Breed” software and hardware to meet customers’ requirements. Being associated with the world’s top IT product manufacturers and developers, ACA Pacific Technology is constantly upgrading its distribution portfolios to bring the latest technology to the market, with offices in Singapore, Australia, Malaysia and Thailand, and an extensive network of over 800 trained and certified channel partners. Supported with comprehensive tangible facilities and unparalleled levels of pre-sales support and customer service, ACA is deemed one of the leading IT suppliers in Asia.

Socomec UPS’s dedication for constant enhancement and innovation demonstrated yet again with the addition of a new range of products under the Netys-RT label, an Online Double Conversion range of UPSs, meant for the ever demanding IT industry. This is in fact a truly novel product that will undoubtedly win the approval of the market, as it responds to the first requirement of the distribution channel for UPS systems: technologies offering high performance at accessible prices.

With the collateral efforts between Socomec UPS and ACA Pacific, each expertise in their respective fields, Socomec UPS believes this new synergy would bring more opportunities and new horizon for both organisations.

For more information please contact

Socomec UPS Asia Pte Ltd
Tel : (65) 6745 7555
Website : <http://www.socomec.com>

ACA Pacific Technology (S) Pte Ltd
Tel : (65) 6536-1728
Website : <http://www.acapacific.com.sg>

