

press information

Embargoed until 0700

15 December 2008

Ultra Electronics Holdings plc

("Ultra" or "the Group")

ULTRA ACQUIRES SPECIALIST NUCLEAR SENSOR COMPANY

Ultra announces the acquisition of Siemens Radmon ('Radmon') for a consideration of about £5m.

Radmon provides neutron and radioactive detection sensors and systems to military and civil customers in the UK. Based in Poole, Dorset, England, Radmon employs forty eight staff. Revenue for the twelve months to September 2008 was about £5.5m.

Ultra has concentrated its nuclear systems activities, both military and civil, in its Information & Power Systems division. The Group's Command & Control Systems business is where the new, replacement Reactor Control & Instrumentation ('RC&I') system is being developed for the Rolls-Royce nuclear reactors that power UK submarines. Radmon has been contracted by Rolls-Royce to support the existing RC&I equipment that is fitted to the Royal Navy's current submarine fleet and which will eventually be superseded by the new Ultra system.

The major part of Radmon's activity is the design, manufacture and support of specialist neutron and radioactivity sensors. These are highly synergistic with Ultra's existing range of neutron flux detectors which are used to measure the level of nuclear fission activity within a reactor. The Winfrith activity within Command & Control Systems, acquired in 2006 and based at Winfrith in Dorset, supplies these sensors along with the associated super-screened cables and reactor protection systems to British Energy and Rolls-Royce.

Radmon will continue to operate from its current location until the site lease expires in 2010. At that point operations will be relocated so as to maximise synergies with other parts of Ultra.

The acquisition of Radmon will be financed using Ultra's existing facilities and, after integration costs, is expected to be earnings neutral in 2008.

Douglas Caster, Chief Executive of Ultra, commented:

"Ultra has specialised skills and domain knowledge relating to the sensors and control systems that are required for the safe operation of modern nuclear reactors. This is a growing market both in the defence and civil sectors. In both markets, money must be spent on replacing and upgrading the existing installed systems whilst growing the capability to support new build in the future. This acquisition gives Ultra a strong UK market niche in neutron and radiation detection."

– Ends –

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Further information about Ultra:

Ultra Electronics is an internationally successful defence and aerospace company with a long, consistent track record of development and growth. Ultra businesses constantly innovate to create solutions to customer requirements that are different from and better than those of the Group's competitors. The Group has over one hundred distinct market or technology niches within more than twenty businesses. The diversity of niches enables Ultra to contribute to a large number of defence, aerospace and civil platforms and programmes and provides resilience to the Group's financial performance.

Ultra has world-leading positions in many of its niches and, as an independent, non-threatening partner, is able to support all of the main prime contractors with specialist capabilities and solutions. As a result of such positioning, Ultra's systems, equipment or services are often mission-critical to the successful operation of the platform to which they contribute. In turn, this mission-criticality secures Ultra's positions for the long term which underpin the superior financial performance of the Group. Ultra offers support to its customers through the design, delivery and support phases of a programme. Ultra businesses have a high degree of operational autonomy where the local management teams are empowered to devise and implement competitive strategies that reflect their expertise in their specific niches. The Group has a small head office and executive team that provide to the individual businesses the same agile, responsive support that they provide to customers as well as formulating Ultra's overarching, corporate strategy.

Across the Group's three divisions, the major market sectors in which Ultra operates are:

• battlespace IT, summarised as being the systems and equipment that allows coalition commanders to have an integrated, real-time picture of the disposition of friendly and enemy forces that is better than the one available to the enemy. This information superiority underpins rapid decision making which, together with effective command, control and communications, translates into military superiority. The use of battlespace IT is fundamental to the implementation of the military doctrines of 'network-centric warfare' or 'network-enabled capability' that are seen as transformational in the capability to win future battles. Expenditure on battlespace IT equipment therefore continues to represent an increasing share of the total defence budget in the main markets in which Ultra operates.

• sonar systems, expanding Ultra's traditional world-leading airborne anti-submarine warfare capability into broader activities in the underwater battlespace. These include integrated ship and submarine sonar systems, persistent seabed-deployed sensor arrays, torpedo defence and sea mine disposal systems. The fact that over forty countries have, between them, more than four hundred highly capable, stealthy submarines is continuing to focus expenditure in this sector.

• civil and military aircraft equipment, Ultra provides specialist sub-systems and equipment for military and civil aircraft. The main military aircraft programmes on which Ultra equipment is fitted continue to have political support, underpinned by consistent financial commitment. For civil aircraft, record order intake performance by all major aircraft manufacturers underpins increasing build rates for the medium term.

• **specialist defence equipment**, including power conversion and signature systems for naval ships and submarines. Ultra's specialist capability in high integrity controls for submarine nuclear reactors is included in this sector, for which there is continuing commitment to new platforms and the upgrade of existing boats. Ultra also supplies advanced sub-systems for modern armoured vehicles including those for electrical power management, indirect vision and weapon control. The need for increased mobility and force protection is driving a number of large military vehicle procurements in Ultra's main markets.

• specialist civil systems and equipment, including Ultra's advanced airport IT solutions. Airline passenger growth around the world is driving continuing expansion and upgrade of airport infrastructure. Ultra supplies trackside power equipment for rail transit systems, for which demand continues driven by the need to expand and upgrade rail networks. The UK market for nuclear power generation is expanding and Ultra's offering derived from its equivalent military capability is well positioned to benefit.