



X2 COMPUTING UNVEILS LOW COST MOBILE SOLUTIONS AT SME 2009

X2 Computing is demonstrating a range of powerful new systems at SME 2009. At up to 50% of the cost of traditional solutions, they will not only enable organisations to achieve significant cost saving, but they also are designed to integrate seamlessly and comfortably into existing work situations and processes to deliver improved work flow and enhanced productivity.

The X210L is a commercially deployable compact tablet PC that is easy to use, ruggedised and water resistant. It has been designed to meet the requirements of high demand volume users in a wide range of environments including retail, logistics, field service, warehouse and healthcare. The system uses the latest Intel technology and features a 10.2" XGA TFT touchscreen, extended battery life of up to 8 hours and a range of I/O port and button options. The X210L has the ability to collect data from almost any available media and is competitively priced at up to 50% of the cost of similarly specified systems from the market's leading manufacturers.

The X2-430 is a new handheld portable PC that uses a 4.3" resistive touchscreen display which is 20% bigger than other commonly used systems. The toughened glass screen is daylight readable and enables quick and easy mobile data collection without having to use a stylus in a wide variety of indoor and outdoor environments. It uses the Windows CE 6.0 – or Windows Mobile 6 operating system and features a magnetic stripe reader, 1D/2D barcode scanner, Bluetooth, RFID and VoIP push to talk radio. The X2-430 costs up to 30% less than other market leading systems.

According to Francis Davis, Managing Director of X2 Computing. "As the market for mobile computing solutions continues to expand, our ability to provide bespoke solutions tailored to meet the precise needs of users is our biggest competitive differentiator. These new systems provide enhanced functionality whilst delivering significant cost savings to customers in every market sector."