



CRANFORDCONTROLS™

FIRE & SECURITY

July 2009

E-Newsletter

Issue 4

Thank You!



We would like to take this opportunity to thank the many visitors to our stand at International Firex 2009. We had a fantastic exhibition and look forward to following up the many interesting and exciting enquiries from both here in the UK and around the world.

Thank you once again.

Fireray Addition

The Fireray EExd 2000 is the most recent addition to our Intrinsically Safe and Hazardous Area Product range. The product, consisting of both an infrared transmitter and receiver, provides an early warning of smouldering or strongly smoke-generative fires. The Fireray EExd 2000 is suitable for use within conventional systems and also, via the introduction of an addressable input or zone monitor module, can be used within analogue addressable systems.

A Decade of Excellence



We would just like to mention a big congratulations to Kelly Mannion who is celebrating her 10 year anniversary at Cranford Controls! Having started back in June 1999, as production worker, Kelly has progressed over the years through various roles and is now Senior Office Administrator. A key asset to our team Kelly

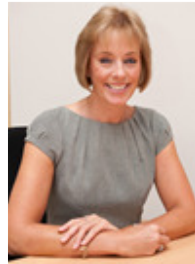
says "I am so pleased to be here, working for a company that feels like a family really does make all the difference. I would like to thank everyone for this experience and the relationships I have made with both colleagues and customers."

In a Flash



Due to customer demand we have now developed our VXBE beacon to feature two alternate flashing colours.

Best Feet Forward



We are pleased to announce that a re-shuffle within the company has seen Nick Hirst being promoted to Business Development/Technical Director and Suzanne Stockwell taking over the role of Managing Director. Excited about her new active role Suzanne is pleased to announce that she will continue to grow Cranford Controls in the manner that

Nigel started, focusing on customer service.

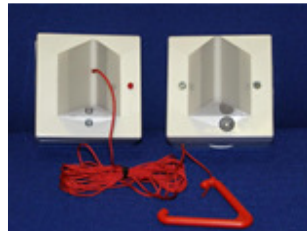
Nick is concentrating on business growth and new product design. This will not only ensure our product portfolio continues to grow but also that close customer relations are maintained as a top priority.



The Future's Bright, The Future's Cranford

Here at Cranford we are getting very excited about our current project! Together with other market leading manufacturers we are working on enhancements to our fire and security range to produce new electronics. These electronics, providing a wide voltage range combined with minimal current consumption and maximum sound output, will be the step towards a new era of energy efficient products being brought to the market.

Simply DDA



The most recent addition to our ever growing range of products is our brand new Wireless Toilet Alarm. Designed to meet the needs of the Disability Discrimination Act this product comes complete as two self contained units, is simple to

install and is available at an economical cost, making it ideal for all types of public buildings. Displayed on our stand at Firex International in May, should you require any further information please contact one of our sales team.

Good Luck and Congratulations!

All the Cranford team would firstly like to wish Lee Chapman, Production and Process Engineer, the best of luck with his participation in the Relay for Life this month

If this product is of interest to you or you would like additional information please email: sales@cranfordcontrols.com

and also offer congratulations to Natasha Kent, Buyer, and Jeanette Wilson, Production Assembler, for their completion of the Race for Life in June. All efforts are in support of Cancer Research and I hope you will join us with our support.

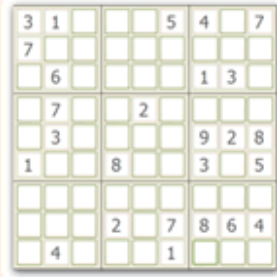
Cranford Quiz Corner

Sudoku

Instructions

To solve a SUDOKU puzzle, every number from 1 to 9 must appear in:

- Each of the nine vertical columns
- Each of the nine horizontal rows
- Each of the nine 3 x 3 boxes



To order or for more information

T: +44 (0)1420 592 444

F: +44 (0)1420 592 445

Web:

www.cranfordcontrols.com

Email: sales@cranfordcontrols.com