



Dear customer,

Welcome to the second edition of Nortech News, the quarterly eNewsletter designed to help keep you informed of all the latest developments at Nortech Control Systems. For those of you who missed our opening issue, each new edition will be an opportunity for us to showcase new products and features, report on recent projects and discuss other current developments that could be of interest to you.

I hope you will find the updates below of interest and should you have any comments, suggestions or questions, please feel free to email us on info@nortechcontrol.com. As ever, we value your feedback!

Kind regards,
Clare Jones, Marketing Executive



IP68 Rated Slimline Keypads

New Product

Nortech Control Systems proudly present the KPS200 and KPW26 Slimline Keypads as robust, secure and convenient solutions for all your internal and external access control requirements. The KPS200 is our standalone solution, suitable for controlling doors & barriers with a 200 user-code capacity, while the KPW26 is designed to be used in conjunction with a separate access controller.

Housed in a rugged, IP68 rated, weatherproof aluminium enclosure featuring lifelong anodised graphics, each keypad is designed to withstand the rigorous demands of harsh or industrial environments. With no moving parts, the touch sensitive one-piece construction adopts a 'fit and forget' philosophy - providing you with a virtually maintenance free option. Including a 5-year guarantee against defects and workmanship, we believe its quality is unrivalled.

For more information and to download a technical specification, please [click here](#).



MRC310 Card Capture Reader

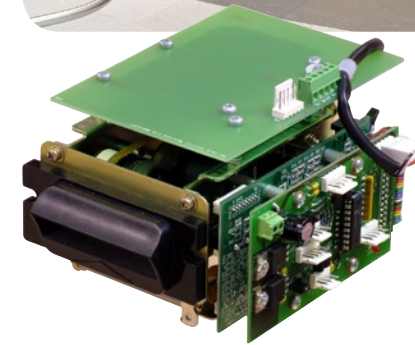
Product Showcase

The card capture reader from Nortech Control Systems, is a front-end device that can be integrated into turnstiles, parking control systems, or connected as an OEM reader for access control applications. With the capacity to support magnetic stripe, proximity or smart card technologies, card data can be scanned by the reader and validated by a controller to determine entrance rights. The added 'card capture' capability facilitates effective card administration.

For end users demanding solutions to accessibility and security, the card capture reader offers the advantage of reliably enforced anti-passback controls as well as reduced running costs by minimising card loss. It provides a dependable means of auditing personnel, visitor and vehicular flow into and around premises.

Thanks to its seamless integration and trouble-free operation, the card capture reader has become an industry standard for a range of entrance control products, with leading suppliers such as Gunnebo UK and Boon Edam having adapted turnstiles to accommodate this technology. Its installation within some of the most high profile offices in London's financial district is testament to its robustness and reliability.

For further information, to download a datasheet or request a quotation, please [click here](#).



A Terminal 5 Success Story

Case Study

With the UK's largest freestanding building now open for business, passengers and staff using Heathrow Airport's Terminal 5 will benefit from the broad range of sophisticated security solutions supplied by Nortech Control Systems. Despite 'teething' problems elsewhere in the terminal, the new building is anticipating an annual passenger capacity of 30 million, making London Heathrow the world's busiest airport, thus requiring uncompromised security solutions.

The project involved the installation of an access control system using 50 multi-technology readers to read contact-less smart cards; offering complete compatibility with the proximity cards issued by the airport operator BAA. The readers are linked to CRC220 access controllers implemented in a combination of two and four reader modules, which are networked to the control system via TCP/IP. Employed within a high security area that is used by two law enforcement agencies sharing occupancy of common office space, the system grants individual access permissions for each division to their allocated areas.



Our new 2D barcode management system (NorGuard 2D) has also been showcased at Heathrow Airport as part of a system that controls passenger access to the VIP lounges of a leading airline. The system examines the two dimensional barcode on boarding passes and tickets and can selectively identify passenger details to determine permission to access the restricted area. The product can be adapted to various applications including theatres and attractions, where 2D barcodes are used to record data on documents for the purpose of validation and tracking.

[Click here](#) for more details on access control solutions. To enquire about Norguard 2D, please email us at info@nortechcontrol.com.



Changes To Our Website

Update

This month has also witnessed the unveiling of Nortech's enhanced website, marking a dramatic improvement in its appearance, navigability and functionality. The look and feel of the website has been redesigned to afford easier browsing and faster, more efficient navigation.

The site is further complimented by a centralised downloads section, offering instant access to a comprehensive library of information. Here you can view or download an array of resources including the company brochure, datasheets, user guides and even previous editions of the newsletter!

The redeveloped website is another step in our efforts to bring major improvements to the service we can provide to all our customers. The marketing team would be pleased to hear your feedback as part of this ongoing improvement. Please email us your comments at info@nortechcontrol.com.

To start reviewing the improvements, please [click here](#).



To [unsubscribe](#) from further emails please reply with the title 'Unsubscribe'. This email newsletter is published by Nortech Control Systems Ltd.

Nortech Control Systems Ltd, 42 Llantarnam Business Park, Cwmbran, South Wales, United Kingdom, NP44 3AW



Tel : + 44 [0] 1633 485533
Fax : + 44 [0] 1633 485666

Email : info@nortechcontrol.com
Web : www.nortechcontrol.com