



# Proximity Readers

A Flexible Approach to Contactless Reading

Nortech's family of proximity and smart card readers is capable of reading a wide range of 125kHz and 13.56MHz type proximity cards and tokens. They can be used with Nortech's extensive range of electronic credentials as well as with existing, third party cards and tokens. Many of the readers are capable of reading two independent card technologies.

A wide choice of supported technologies plus compatibility with most access controllers makes Nortech's readers an ideal choice for new access control installations, extending existing installations and for supporting the use of existing credentials in new access control applications.



## Key Features

- ◆ Suitable for internal & external use
- ◆ Easy to install
- ◆ Compact and attractive housings
- ◆ Style options include Mullion, Wall switch, Flush-mount, Vandal-resistant and USB enrolment reader
- ◆ Many data output options including Clock & Data, RS232 and Wiegand
- ◆ Compatible with most systems
- ◆ Reads a wide range of technologies including EM series, Hitag, Paxton, PAC, LEGIC, Mifare, iCLASS and ICODE
- ◆ Designed and manufactured in the UK
- ◆ Bespoke branding available
- ◆ Reading distances of up to 100mm

Code	Reader Description
MP1	Mullion-mount proximity reader series - available for all technologies
WP1	Wall Switch proximity reader series - available for all technologies
WP2	Flush-mount proximity reader series - available for all 125kHz technologies and DualPROX®
SP1	Slimline proximity reader series - available for all 125kHz technologies and DualPROX®
VP1	Vandal-proof proximity reader series - available for all 125kHz technologies and DualPROX®
PP1	Panel-mount OEM proximity reader series - available for all 125kHz technologies and DualPROX®
DT1	Compact USB desktop reader - available for all technologies

Please contact our Sales Department for Technical Datasheets and further information

T: + 44 [0] 1633 485533    F: + 44 [0] 1633 485666    E: [sales@nortechcontrol.com](mailto:sales@nortechcontrol.com)

