

# Product Catalogue

**Access Control** 

**Readers and ID Devices** 

Long-Range Identification

Vehicle Detection and Parking

## nortechcontrol.com Issue 1.0

# Contents

Introduction	03
Access Control	05
<b>Readers and ID Devices</b>	14
Long-Range Identification	26
Vehicle Detection and Parking	34



# Introduction

## Welcome to the Nortech Product Catalogue. We hope you find this document useful.

Nortech supplies and supports a wide range of people and vehicle access products that can be combined to provide complete solutions. To help you to find the right products for your project, they are divided into four categories which you can see opposite.

We hope that you can find what you are looking for. If you need help, feel free to contact our sales team on <a href="mailto:sales@nortechcontrol.com">sales@nortechcontrol.com</a> or call +44 (0) 1633 485533.





## **Access Control**

The hardware and software components that receive credential information from readers and other input devices, check validity and control access to restricted areas by operating door locks, vehicle barriers, turnstiles, etc.



## Readers and ID Devices

All types of electronic ID card readers, cards and fobs as well as biometric readers and hands-free readers.





## Long-Range Identification

A selection of long-range vehicle identification systems including a choice of long-range vehicle tag readers and Automatic Number Plate Recognition (ANPR) systems.



## Vehicle Detection and Parking

A range of market leading vehicle detectors, vehicle counting systems and components, and flexible parking management solutions.

# Access Control

Standalone Access Control Nanoquest Managed Credent Norpass3 Access Control Soft Norpass Networked Access C OEM Access Control

	06
tial Packs	06
ftware Package	08
Controllers	10
	12

### **Standalone Access Control**

#### N-QUEST-01

Standalone proximity card reader/controller with 2 master cards



#### CRC200+

2-door. 2-reader access controller for up to 65,000 sequential cards or 8,000 random cards. Standalone or online to Norpass3



## NP-FOB-PK-01

Pack of 10 fobs with shadow cards in filing wallet including a batch enrolment card and a card marker pen

## NP-FOB-PK-02

Pack of 25 fobs with shadow cards in filing wallet including a batch enrolment card and a card marker pen

#### **Nanoquest Managed Credential Packs**



## NP-CARD-PK-01

Pack of 10 proximity cards with shadow cards in filing wallet including a batch enrolment card and a card marker pen

#### NP-CARD-PK-02

Pack of 25 proximity cards with shadow cards in filing wallet including a batch enrolment card and a card marker pen

NP-FOB-PK-03

Pack of 40 fobs with shadow cards in filing wallet including a batch enrolment card and a card marker pen

### NP-CARD-PK-03

Pack of 40 proximity cards with shadow cards in filing wallet including a batch enrolment card and a card marker pen

### Access Control



## Norpass3 Access Control **Software Package**

## NORPASS

Feature-rich access control solution that comes with licence-free software.

## NETWORKED ACCESS CONTROL

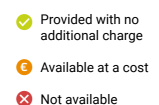
The Norpass access control system comes with a range of key features, many of which are provided through it's licence-free Norpass3 software. Some of these features, if available, would usually involve an additional software licence cost when supplied by our competitors. See the comparison below:

Feature/Benefit	Norpass	Competitors
Free upgrades	<b></b>	<b>S</b>
Virtual Controller Setup	<b></b>	$\otimes$
Wizard Setup	<b></b>	$\otimes$
Seamless online integration of standalone systems	s 🤣	$\otimes$
Open Door Function	<b>V</b>	<b>S</b>
Live Events	<b>V</b>	<b></b>
Card designer	<b></b>	€
User Image Verification	<b></b>	<b></b>
User management	<b></b>	<b>S</b>
1 door per unit	<b></b>	<b></b>
2 doors per unit	<b></b>	$\otimes$
4 doors per unit	<b></b>	$\otimes$
Areas	<b>V</b>	€
Basic Reporting	<b>v</b>	<b>S</b>
Advanced Reporting	<b>V</b>	€
Roll call and muster reporting	<b>V</b>	€
Triggers and actions	<b>V</b>	<b>S</b>
ANPR integration	<b>V</b>	<b>O</b>
Biometric integration	<b>S</b>	<b>O</b>
Fire alarm integration	<b>V</b>	<b></b>
Anti-passback	<b></b>	€
Timesheet & Timeline		€
Multiple Operator Levels	<b>S</b>	€
Occupancy Management	<b>S</b>	€









## Norpass3 Access Control Software Package

#### NORPASS3

Windows based access control software - Master workstation for up to 64 controllers with web server for additional workstations. Network communication via TCP or RS485 (requires USB/ RS485 converter)



#### DT1-EM1-0000

Compact USB desktop enrolment reader. Reads 125kHz EM variants and derivatives



#### DT1-MIF-1000-000

enrolment reader. Reads smart card





Compact USB desktop Nortech secure sector on a 13.56MHZ Mifare

Access Control

#### **USB-485**

USB to RS485 converter enables the control of up to 32 controllers over a single RS485 network



#### **DT1-ISO-0000**

Compact USB desktop enrolment reader. Reads serial numbers of 13.56MHz technology cards and fobs



#### **Norpass Networked Access Controllers**

#### CRC220-48

Replacement/upgrade PCB for CRC220 housing



#### CRC220-48-ENC-2

2 Door read In/free exit RS485 access controller with 3A 12V PSU in plastic enclosure



#### CRC220-48-ENC-4

4 Door read In/free exit RS485 access controller with 3A 12V PSU in plastic enclosure



#### CRC221-48

Replacement/ upgrade PCB for CRC221 housing



#### CRC221-48-ENC-1

1 door read In/read out RS485 access controller with 3A 12V PSU in plastic enclosure



#### CRC221-48-ENC-2

2 door read In/read out RS485 access controller with 3A 12V PSU in plastic enclosure



#### CRC200+

2-door, 2-reader access controller for up to 65,000 sequential cards or 8,000 random cards. Standalone or online to Norpass3

#### CRC200+ENC

2-door, 2-reader access controller for up to 65,000 sequential cards or 8,000 random cards. Standalone or online to Norpass3. In plastic enclosure with 3A 12V PSU

- Can be configured for one or two doors
- Compatible with most reader technologies thereby supporting a wide range of applications
- Readily incorporated into Norpass3 to reduce cost of expansion
- settings on the PCB
- Block validation and voiding for quick and easy management

#### **TCP/IP-220**

Upgrade TCP/IP interface module for fitting to CRC220 or CRC221. Allows up to 32 controllers linked over an RS485 network to be controlled via a TCP/IP port



#### **Access Control**





> Suitable for controlling access through doors, barriers, rising bollards, turnstiles etc.

Comprehensive range of configuration and diagnostic tools avoid the need for DIP switch

#### **OEM Access Control**

#### DQ-S2-PH

Two reader DeltaQuest interface module in plastic enclosure with integral 3A 12V PSU and intelligent fuse board





- Universal OEM reader controller provides I/O support for PC-based access control or membership software.
- Up to 32 access points that use ID devices can be supported via a single USB port or a TCP/IP network connection
- Supports most reader technologies and output formats including Wiegand, Clock & Data, RS232 and RS485
- Auto-discover software feature enables fast and accurate network configuration Intelligent fuse board enables remote status monitoring
- Comprehensive range of configuration and diagnostic tools avoid the need for DIP switch settings on the PCB
- > Firmware upload from software facilitates updates without the need for site visits

#### CRC411-P

Single reader interface in plastic housing with 12V 3A PSU with RS232 port



#### CRC412-P

Two reader interface in plastic housing with 12V 3A PSU with RS232 port



#### CRC413-P

Three reader interface in plastic housing with 12V 3A PSU with RS232 port



#### DQ-S2-PX

Two reader DeltaQuest interface module PCB



#### **DQ-SW-01**

Configuration and diagnostic software for DeltaQuest interface modules



#### CRC414-P

Four reader interface in plastic housing with 12V 3A PSU with RS232 and TCP control interface options



## **Access Control**

#### CRC411-P-TCP/ RS232

Single reader interface in plastic housing with 12V 3A PSU with RS232 and TCP control interface options



#### CRC412-P-TCP/ RS232

Two reader interface in plastic housing with 12V 3A PSU with RS232 and TCP control interface options



#### CRC413-P-TCP/ RS232

Three reader interface in plastic housing with 12V 3A PSU with RS232 and TCP control interface options





# Readers & Credentials

Proximity Card Readers - 125kHz	15
Smart Card Readers - Serial Number Only	17
Smart Card Readers - 13.56MHz	18
Nortech Reader Comparison	20
Nortech Access Control Credentials	21
Multi-technology Readers - Nedap	22
Multi-technology Readers - HID	24
Motorised Card Capture Readers	25
Magnestic Stripe Card Readers	25

## **Proximity Card Readers - 125kHz**

#### MP1-EM1-0000

Mullion style 125kHz EM proximity reader with 500mm pigtail



#### MP1-DP1-0000

Mullion style 125kHz DualProx® proximity reader with 500mm pigtail.



#### WP1-EM1-0000

Wall switch style 125kHz EM proximity reader with 500mm pigtail



WP1-DP1-0000

Wall switch style 125kHz DualProx® proximity reader with 500mm pigtail



## **Readers & Credentials**

#### MP1-EM1-1000

Mullion style 125 kHz EM proximity reader with terminal block

#### MP1-DP1-1000

Mullion style 125kHz DualProx® proximity reader with terminal block

#### WP1-EM1-1000

Wall switch style 125kHz EM proximity reader with terminal block

#### WP1-DP1-1000

Wall switch style 125kHz DualProx® proximity reader with terminal block







4





#### WP2-EM1-0000

**PP1-DP1-0000** 

Panel-mount 125kHz

DualProx® proximity

reader with 500mm pigtail

Flush-mount wall switch 125kHz EM proximity reader with 500mm pigtail. Vandal resistant



### **PP1-EM1-0000**

**VP1-EM1-0000** 

500mm pigtail

Vandal Resistant 125kHz

EM proximity reader with

Panel-mount 125kHz EM proximity reader with 500mm pigtail



#### MP1-ISO-0000

Mullion style multi-ISO reader with 500mm pigtail. Reads serial numbers of 13.56MHz smart cards



#### WP1-LEG-0001-010

Wall switch style. Serial numbers of 13.56MHz (ISO15693 and ISO 14443A standards) technologies plus LEGIC Prime - Pigtail



#### WP1-ISO-0000

Wall switch style Multi-ISO 13.56MHZ reader with 500mm pigtail. Reads serial number of 13.56 MHz Smart cards



#### **VP1-DP1-0000**

Vandal resistant 125kHz DualProx® proximity reader with 500mm pigtail



#### SP1-EM1-0000

Slimline 125kHz EM proximity reader with 500mm pigtail



#### SP1-DP1-0000

Slimline 125kHz DualProx® proximity reader with 500mm pigtail



16

#### **Readers & Credentials**

#### MP1-ISO-1000

Mullion style multi-ISO reader with terminal block. Reads serial numbers of 13.56MHz smart cards



#### WP1-LEG-1001-010

Wall switch style. Serial numbers of 13.56MHz (ISO15693 and ISO 14443A standards) technologies plus LEGIC Prime - Terminal

#### WP1-ISO-1000

Wall switch style Multi-ISO 13.56MHZ Reader with terminal block. Reads serial number of 13.56 MHz Smart cards





### Smart Card Readers - 13.56MHz

#### MP1-LEG-0001-XXX

Mullion style reader. Customer specific data from a secure segment on a 13.56MHz LEGIC Prime or LEGIC Advant smart card - Pigtail



#### MP1-LEG-1001-XXX

Mullion style reader. Customer specific data from a secure segment on a 13.56MHz LEGIC Prime or LEGIC Advant smart card - Terminal



#### WP1-LEG-1001-XXX

Wall switch style. Customer specific data from a secure segment on a 13.56MHz LEGIC Prime or LEGIC Advant smart card - Terminal



#### MP1-MIF-0002-XXX

Mullion style reader. Nortech secure sector on a 13.56MHZ Mifare smart card. Site code and sequential card numbers with customer key - Pigtail

#### MP1-MIF-0001-XXX

Mullion style reader. Customer specific data from a secure sector on a 13.56MHz Mifare smart card - Pigtail



#### MP1-MIF-1002-XXX

Mullion style reader. Nortech secure sector on a 13.56MHZ Mifare smart card. Site code and sequential card numbers with customer key -Terminal

#### MP1-MIF-1001-XXX

Mullion style reader. Customer specific data from a secure sector on a 13.56MHz Mifare smart card - Terminal



**MP1-SPACER** 

8mm stand-off spacer for mullion style 13.56MHz reader to improve read range when mounted on metal. Charcoal grey



#### WP1-LEG-0001-XXX

Wall switch style. Customer specific data from a secure segment on a 13.56MHz LEGIC Prime or LEGIC Advant smart card - Pigtail





Wall switch style. Nortech secure sector on a 13.56MHZ Mifare smart card. Site code and sequential card numbers with customer key - Terminal



#### WP1-MIF-1001-XXX

Wall switch style. Customer specific data from a secure sector on a 13.56MHz Mifare smart card - Termina



#### **Readers & Credentials**

#### WP1-MIF-0002-XXX

Wall switch style. Nortech secure sector on a 13.56MHZ Mifare smart card. Site code and sequential card numbers with customer key - Pigtail



#### WP1-MIF-0001-XXX

Wall switch style. Customer specific data from a secure sector on a 13.56MHz Mifare smart card - Pigtail



## **Nortech Reader** Comparison

	Mifare UID	LEGIC UID/ Segment	Mifare Sector	EM Variants	EM/PAC Variants
	MIFARE	ELEGIC	Customised	125kHz Prox	125kHz Prox
Output Formats					
Clock & Data (10 Digit)	<b></b>	<b></b>	<b></b>	<b></b>	$\otimes$
Wiegand	<b>V</b>	<b></b>	<b>V</b>	<b>S</b>	<b>V</b>
RS232	<b>S</b>	<b></b>	<b>S</b>	<b>S</b>	<b></b>
Supported Credentials					
LEGIC Advant	<b>S</b>	<b>S</b>	<b></b>	$\bigotimes$	$\bigotimes$
LEGIC Prime	$\otimes$	<b></b>	<b>S</b>	$\otimes$	$\otimes$
Mifare	<b>S</b>	<b></b>	<b>S</b>	$\otimes$	$\bigotimes$
Norprox	$\otimes$	$\otimes$	$\otimes$	<b>V</b>	<b>V</b>
EM4102	$\bigotimes$	$\otimes$	$\bigotimes$	<b></b>	<b>S</b>
Models					
MP1	<b>S</b>	<b></b>	<b>S</b>	<b></b>	<b>Ø</b>
WP1	<b>V</b>	<b>Ø</b>	<b>v</b>	<b>S</b>	<b>v</b>
WP2	$\bigotimes$	$\bigotimes$	$\bigotimes$	<b>S</b>	<b></b>
PP1	$\bigotimes$	$\bigotimes$	$\otimes$	<b></b>	<b></b>
VP1	$\bigotimes$	$\otimes$	$\bigotimes$	<b>S</b>	<b>Ø</b>
Extended Features					
Free upgrades	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Virtual Controller Setup	<u> </u>		<u> </u>		<u> </u>
Wizard Setup	<u></u>		<u></u>		
Seamless online integration of standalone syster		<b></b>	<b>O</b>	<b></b>	$\mathbf{\mathbf{O}}$
Open Door Function	<b>O</b>		<b>O</b>	8	8
Live Events	8	$\otimes$	$\bigotimes$	0	<ul> <li>Image: A start of the start of</li></ul>

### **Nortech Access Control Credentials**

#### NP-CARD-PK-00

Randomly numbered proximity cards, blank both sides. Suitable for dye- sublimation printing. Pack of 10



#### **NP-CARD-S**

Sequentially numbered proximity cards, blank both sides. Suitable for die-sublimation printing. Clock & Data format. Customer must supply site code and card number range with order



#### MIF-FOB-PK-00

Mifare 1K key fob, unprogrammed. Pack of 10



## **Readers & Credentials**

#### NP-FOB-PK-00

Randomly numbered proximity key fobs. Pack of 10



#### **NP-FOB-S**

Sequentially numbered proximity key fob. Clock & Data format. Customer must supply site code and card number range with order



## **Multi-technology Readers - Nedap**

#### 9566945

NVITE is a multi-technology reader that enables contactless identification

The reader supports reading a wide range of credential technologies



)))) NFC

- > Supports RFID Smartcards, RFID Proximity cards, QR codes, Bluetooth and NFC
- Enables contactless identification
- Mobile ID Protocol for BLE and NFC implementation with third party Apps
- OSDP v2 supported including secure channel protocol
- Reads multiple credential technologies

#### Compatible with:



#### 9958240

uPASS Access hands-free reader with identification at up to 2 metres



#### 9943943 (UPC97)

Long range UHF tag in ISO card format, not suitable for windscreen mounting. Programmed with secured customer specific ID number. (minimum order 25)



#### 9942343 (UPC43)

UHF - Mifare 1K Card. Credit card sized ISO credential with combined UHF and HF Mifare technologies (minimum order 25)



#### 9942360 (UPC60)

uPASS UHF - EM4102 Card. Credit card sized ISO credential with combined UHF and LF EM4102 technologies. (minimum order 25)



**Readers & Credentials** 

### 9943960 (UPC51)

UHF - LEGIC Advant Card. Credit card sized ISO credential with combined UHF and HF LEGIC technologies (minimum order 25)



#### **Multi-technology Readers - HID**

#### **HID Signo Biometric reader 25B**

Supports a wide range of biometric operating modes including storing fingerprint template on card or on device. The reader is also capable of supporting a large range of different credential technologies in a variety of form factors including cards, fobs and mobile devices.



- Patented multispectral imaging technology
- Native OSDP secure channel capability
- Robus outdoor performance with an IP67 rating and IK9 impact rating
- HID biometric manager for easy user management, enable and disable credential capability

#### Compatible with:



#### **HID Signo Reader 20**

Contactless smartcard reader - multi-technology, mobile ready, mullion mount



#### HID Signo Keypad Reader 20K

Contactless smartcard keypad reader - multitechnology, mobile ready, mullion mount



#### HID Signo Reader 40

Contactless smartcard reader - multi-technology, mobile ready, wall switch mount



## **Motorised Card Capture Readers**

#### MRC350-XXX

Motorised card capture reader Supports most technologies with transparent forwarding of card data to the controller. Reader must be free issued to Nortech. For use with ISO cards only.



## **Magnestic Stripe Card Readers**

### RH300

Magnetic stripe card reader, clock & data output, standard track 2 - suitable for external use



#### **Readers & Credentials**

#### HID Signo Keypad Reader 40K

Contactless smartcard keypad reader - multitechnology, mobile ready, wall switch mount



#### MRC350-GEN-T

Motorised card capture reader. Designed to allow an integrator to fit a third party proximity or smart card reader





# Long-Range Identification

ANPR - Automatic Number Plate Recognition	27
uPASS Reach - UHF Long-Range Vehicle Identification	28
uPASS Target - UHF Long-Range Vehicle Identification	29
uPASS Credentials	30
Transit - 2.45GHz Long-Range Vehicle Identification	32

## **ANPR - Automatic Number Plate Recognition**

#### 9986138

ANPR Lumo for vehicle access control applications. Easy user configuration. Built-in Wiegand modes

- All-in-one licence plate camera (standalone compatible)
- Barrier controlled and free-flow applications
- Captures number plates from 2-10 metres
- investment and running costs
- avoiding the need to invest in separate people and vehicle access systems

#### **SSP-ANPR**

Stainless steel post for mounting ANPR reader



## **Long-Range Identification**



ANPR removes need to purchase, distribute and manage vehicle tags, reducing initial

Licence plates can be managed on the same system as other access control credentials,

**SSDP-ANPR** 

Stainless steel dual height Post for mounting ANPR and traffic signal



#### **SSVP-ANPR**

Vandal proof stainless steel post for mounting ANPR reader



#### **SSBP-ANPR**

Barrier mountable stainless steel post for mounting ANPR reader



#### 7657870

ANPR universal power adapter



## uPASS Reach - UHF Long-Range Vehicle Identification

#### 9942319 (UPR19)

uPASS Reach long-range reader with identification of up to 5 metres. ISO18000 EPC Gen2 compliant



#### 9875840 (UPM40)

uPASS Reach mounting set with adjustable arm



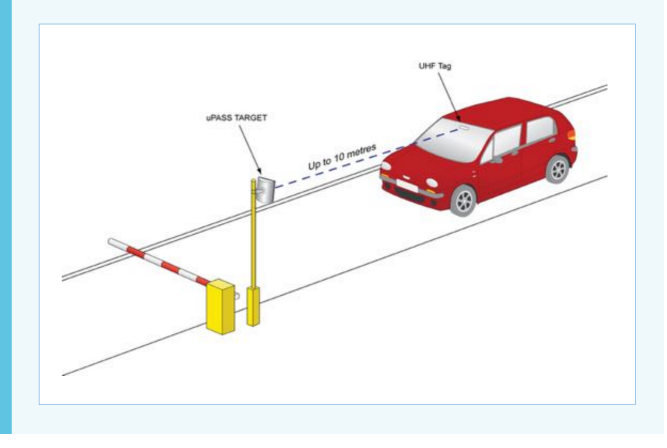
### uPASS Target - UHF Long-Range Vehicle Identification

#### 9217363

uPASS Target from Nedap is a long-range reader based on passive UHF RFID technology

The uPASS Target is a robust solution for long-range identification of vehicles, people and rolling stock

- Reads up to 10 metres with on site adjustable read range
- Operates with passive UHF tags (EPC GEN 2)
- Compatible with a wide-range of access control and asset management systems



#### 7591152 (UPM52)

uPASS Reach weather protection hood. Protects the uPASS Reach from direct water spray, rain or temperature rise by means of long lasting exposure to the sun. Compatible with the adjustable mounting set



28

## **Long-Range Identification**



#### 9219021

uPASS Target external antenna



#### 9218335

uPASS Target weather protection hood



#### 5626595

uPASS Target pole mounting bracket



#### 5450055

Crocodile clip with nylon strap for TRANSIT Compact Tag or uPASS ISO Card Holder



## 9219641

order 25)

uPASS UHF heavy duty tag - small (min order 10)

9943960 (UPC51)

Credit card sized ISO

UHF and HF LEGIC

UHF - LEGIC Advant card.

credential with combined

technologies (minimum



## **uPASS** Credentials

#### 9945946 (UPT46)

uPASS long-range UHF tag for windshield mounting. Programmed with secured customer specific ID number (minimum order 25)



9946918 (UPT18)

uPASS tamper-proof long-range UHF tag for windshield mounting. Programmed with secured customer specific ID number. Destructs upon removal (minimum order 25)



#### 9943943 (UPC97)

Long-range UHF tag in ISO card format, not suitable for windscreen mounting. Programmed with secured customer specific ID number. (minimum order 25)



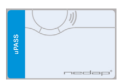
#### 9942343 (UPC43)

UHF - Mifare 1K card. Credit card sized ISO credential with combined UHF and HF Mifare technologies (minimum order 25)



#### 9942360 (UPC60)

uPASS UHF - EM4102 card. Credit card sized ISO credential with combined UHF and LF EM4102 technologies. (minimum order 25)



## Transit - 2.45GHz Long-Range Vehicle Identification

#### 9215689

TRANSIT Ultimate longrange automatic vehicle and driver identification reader with identification up to 10 metres. This reader supports bidirectional communication and advanced tag authentication based on AES encryption, when used with Ultimate tags (this function requires the Security Key Pack)



#### 9882650

TRANSIT window button long-range single ID tag. Including industrial strength suction cup for easy windshield mounting (minimum order 10)



#### 9882480

Window button switch long-range single ID tag. Including industrial strength suction cup for easy windshield mounting. Includes built-in switch for user activated transmission (minimum order 10)

# 0

#### 9891900

TRANSIT Compact tag. Long-range single ID tag, clamshell design (minimum order 10)





TRANSIT Long-range heavy duty single ID tag. Mounts permanently externally on a vehicle or container (minimum order 10)



#### 9948538

TRANSIT Prox-Booster 2G for vehicle and driver identification (minimum order 10)



#### 9948554

Long-range dual ID in vehicle device to identify both driver and vehicle. Supports ISO 14443 and 15693 compliant 13,56 MHz credentials (minimum order 10)



#### 9218327

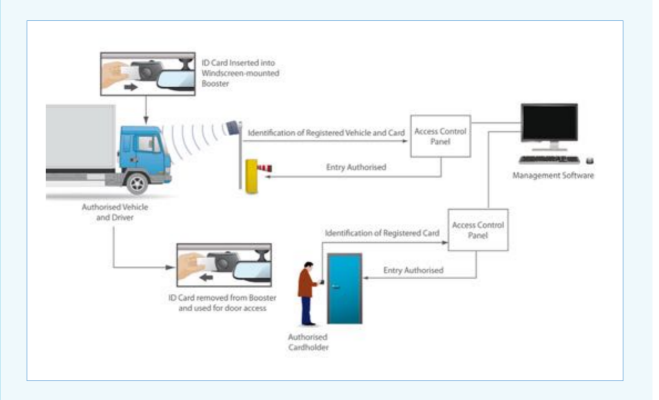
TRANSIT Ultimate weather protection hood. Protects the TRANSIT Ultimate from temperature rise by means of long lasting exposure to the sun



#### 9948546

TRANSIT Prox-Booster 2G for driver identification (minimum order 10)

- Extends the range of proximity and smarts cards up to 10m
- Simultaneous vehicle and driver identification
- Identification up to 10 metres
- Easy mounting to vehicles windscreen

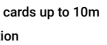


#### 5402956

TRANSIT Compact Tag Holder for windscreen mounting with suction pads (minimum order 10)



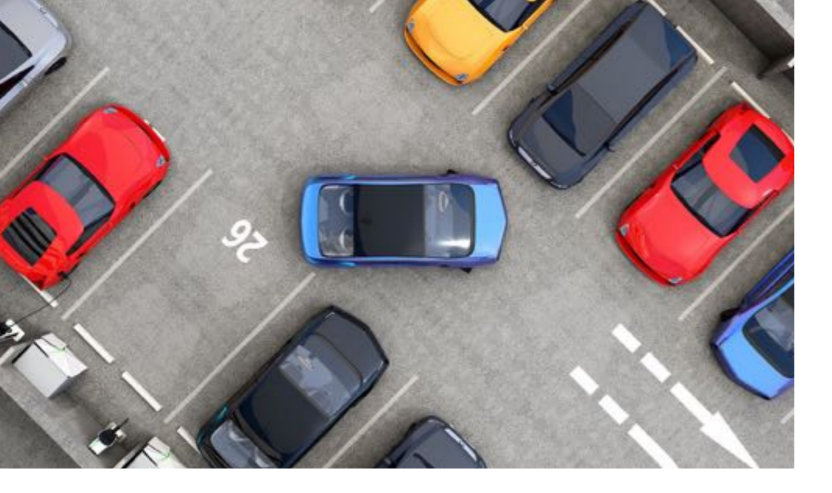
## **Long-Range Identification**



#### 5626595

TRANSIT pole mounting bracket





# **Vehicle Detection** and Parking

Online Car Park Counting Systems Components	35
Venue Counting Software	36
Standalone Counting	36
Variable Message Signs	37
Single Channel Parking Detectors	38
Dual Channel Parking Detectors	39
Detector Accessories	40

## **Online Car Park Counting Systems Components**

#### NORPARC

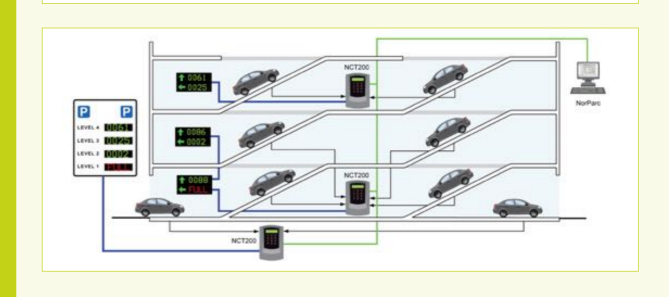
Car park counting software. Includes count server and client front end packages. Requires additional counter licenses. Package includes USB-485 converter



#### NCT200-48

4 Channel counter with VMS control bus and PC communication bus. Can work standalone or as part of a networked system using NorParc® software. Capable of driving up to 8 addressable VMS

- Simple cost effective means of providing count management for a wide range of a pplications and any size of car park
- Flexible single module can provide up to 4 counters or one counter with up to • 4 increment and 4 decrement inputs



### **Vehicle Detection & Counting**

#### **NP-XXX**

Norparc® counter license. One is required per physical count (1,2,4 per NCT200, depending on configuration)





#### NCT200-48-ENC

4 Channel counter with VMS control bus and PC communication bus. Can work standalone or as part of a networked system using NorParc® software. Complete with PSU and enclosure



#### NCT200-TCP-ENC

4 Channel counter with VMS control bus and TCP/ IP PC communication bus. Can work standalone or as part of a network system using NorParc® software. Complete with PSU and enclosure



## Variable Message Signs

#### VMS-RGB-10A-STD

High Intensity RGB LED sign with 10cm high characters, capable of displaying count values and status messages. Fitted with rear mounting strips for post mounting



#### **Venue Counting Software**

#### **NORVENUE**

Venue count management software. Includes server and client software packages - Requires counter licence. Package includes USB-485 converter



#### VM-xxx

NorVenue® counter licence (per physical counter configured)



## VMS-RGB-10A-T2

Multi-level sign housing with two high intensity RGB LED signs with 10cm high characters, Fitted with rear mounting strips for post mounting

Large 5-digit full colour LED display

#### **Standalone Counting**

#### **NCT100**

Standalone 4 channel counter with VMS control bus. Capable of driving up to 4 individually addressable VMS



#### **CPC202**

Standalone shared occupancy access controller for up to 2 groups



#### **CPC204**

Standalone shared occupancy access controller for up to 4 groups





Multi-level sign housing with one high intensity RGB LED sign with 10cm high characters, Fitted with rear mounting strips for post mounting







LED optical system meets EN12966 standards and provides high optical performance Robust weatherproof aluminium housing (IP65)

- Fully compatible with Nortech count management systems
- Customisable design options including logo and colour options on the sign

#### VMS-RGB-10A-T3

Multi-level sign housing with three high intensity RGB LED signs with 10cm high characters, Fitted with rear mounting strips for post mounting



#### VMS-RGB-WB-STD

Wall mounting bracket for standard VMS



## **Dual Channel Parking Detectors**

#### PD232

Miniature boxed dual channel detector with basic features. Power requirement 230V AC



#### PD272

Miniature boxed dual channel detector with extended features. Power requirement 230V AC



#### **VMS-RGB-WB-TX**

Wall mounting bracket for multi-level VMS



## **Single Channel Parking Detectors**

#### PD132

Miniature boxed single channel detector with basic features. Power requirement 230V AC



#### PD134

Miniature boxed single channel detector with basic features. Power requirement 12-24V AC/DC



## PD172

Miniature boxed single channel detector with extended features. Power requirement 230V AC



## PD174

Miniature boxed single channel detector with extended features. Power requirement 12-24V AC/DC





#### PD234

Miniature boxed dual channel detector with basic features. Power requirement 12-24V AC/DC



#### PD274

Miniature boxed dual channel detector with extended features. Power requirement 12-24V AC/DC



## **Detector Accessories**

#### RB1

11 Pin relay base for detector



## LP100

Loop cable 100m drum



### LP500

Loop cable 500m drum



## DU700

Vehicle detector diagnostic system for smart phones, compatible with PD170, PD270 ranges



## Vehicle Detection & Counting

41



## NORTECH DESIGNS, MANUFACTURES AND DISTRIBUTES PEOPLE AND VEHICLE ACCESS CONTROL SYSTEMS.

Based near Cardiff the capital of Wales, we have supplied products and solutions to the security industry for over 25 years as an independent British company.

Our in-house design team has extensive experience in all areas of product development, including hardware, firmware and software. We work closely with our chosen technology partners to provide first class solutions for our customers, and we are always looking to incorporate new ideas and technologies.

We encourage enthusiasm and high standards within our team, which is reflected in our long-standing Investors in People accreditation. Our planned and disciplined approach to product engineering ensures quality and reliability in both our product and services. We value our IS09001:2015 quality standard certification and strive to maintain that standard. As a full member of the BSIA, we are an established and respected manufacturer in the British security industry. We are proud of the long term relationships that we have developed with stakeholders throughout our industry, and we look forward to supporting them for many years to come.

∅ +44 (0) 1633 485533
⋈ sales@nortechcontrol.com
⊗ www.nortechcontrol.com

Nortech Control Systems Ltd. Nortech House, William Brown Close, Llantarnam Park, Cwmbran, NP44 3AB, United Kingdom

All information is correct at the point of publication, but may be subject to change without notice.