

# PRODUCT DATA

DS0825-01

# Transit Compact Button - long- range vehicle identification Tag

# **Product Description**

The Compact Button is a long-range vehicle identification tag. This tag is based on semi-active RFID technology. It operates on a frequency with very little interference or environmental noise. In addition, the tag is battery powered to give a strong response signal, which makes it the most accurate and reliable identification system. The read-range is up to 15 metres\* in combination with the TRANSIT Ultimate reader.

The Compact Button is the preferred choice for installations where vehicles need to be identified in a secure and most accurate manner. Typical applications include secure vehicle access to critical infrastructure and accurate identification of vehicles to enter a logistic site.

#### User activation functionality

For applications that require user activation, the user can switch to 'user activation' mode by pressing and holding the button. In 'user activation' mode the driver determines the time and distance of the vehicle being identified by pressing the button. When the button on the front of the tag is activated by the driver, the tag ID is transmitted to the TRANSIT reader for 5 seconds.

Typical applications for using the tag in 'user activation' mode are if activation is related to a fee or if there is a lot of cross traffic with tags to operate the gate only if needed.

### Windscreen mounting

As the Compact Button is equipped with a suction pad with industrial strength, the Compact Button can easily be placed on the windscreen without blocking the drivers sight due to its small size.

#### Read Only programmed

The Compact Button is Read Only (R/O) programmed.

It is default programmed with a specific security code and a unique tag ID number. The part number, tag ID number and production date are laser engraved onto the rear of the tag.

#### Sustainable design

Besides the material reduction in size, the Compact Button features a replaceable battery with an expected lifetime of 8 years after which the battery can be replaced for more years of service. The product is produced in The Netherlands with an eye for sustainable sourcing, processing, labour and reducing the logistic footprint.

\* In combination with the TRANSIT Ultimate reader. The maximum read range depends on reader type, the installation and the environment.

### **Features**

- Automatic vehicle identification
- Identification up to 15 metres\*
- Easy mounting to vehicle's windscreen
- Battery powered to give a strong response signal
- In 'always on' mode or with user activation button

# **Specifications**

Dimensions	Ø60 mm
Colour	Anthracite, according to RAL 7016
Weight	35 g
Protection class	IP32 (approx. NEMA2)
Material	PC
Operating temp.	-40 to +85°C
Storage temp.	-40 to +85°C
Relative humidity	10% to 93% relative humidity, non-condensing
Read range	Up to 15 metres with TRANSIT Ultimate
Operating frequency	2.45 GHz/120 kHz
Air interface	Nedap proprietary encoding standard
Battery	User replaceable battery CR2450 3V Lithium cell with expected lifetime of 8 years. Tag standard features an acoustic battery low indication
Mounting	Attaches with a suction pad to the inside of all normal windscreens. In case of a metalised windscreen a metal free communication window is required
Compatible readers	TRANSIT Ultimate
Standards	CE, UKCA, FCC, IC, ACMA, R-NZ

## **Ordering Information**

9567879	Compact Button - Pre-programmed
9230149	Compact Button - Custom Programming

nortechcontrol.com

t: +44 (0) 1633 485533

- f: +44 (0) 1633 485666
- e: info@nortechcontrol.com

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

