# PROX-BOOSTER 2G\*

| long-range vehicle and driver identification



### **KEY FEATURES:**

- Long range driver ID up to 10 m (33 ft)
- Supported credentials
- HID prox, EM, Nedap
- One card solution
- Simultaneous driver & vehicle ID
- Maximizes perimeter security

The Prox-Booster enables long-range driver identification. Driver based ID systems ensure that a vehicle can never get access to a secured area unless occupied by an authorized driver. The Booster is used in combination with a personal access credential. It is an easy to integrate solution for vehicle access, which eliminates the need to issue new cards.

#### Driver based identification, how does it work?

- The driver based tag is made up of two elements.
- 1) Building access card
- 2) In-vehicle Booster

The Booster is placed on the windshield on the inside of a vehicle. When an authorized building access card is inserted into the Booster it will be read and then boosted to the external Nedap TRANSIT reader. The TRANSIT reader transmits the credential ID to any standard back end security panel. If the credential is authorized and access is granted the gate will open automatically. Removal of the Driver ID is ensured by designing the system to require that the access card is also used for building access.

#### Matching vehicle and driver

Optionally a separate ID (vehicle ID) can be programmed in the Booster hardware on certain models, this allows you to match the right driver with the right vehicle.

Prox-Booster 2G: supporting proximity access control badges operating on 120-125 kHz such as HID prox, EM and Nedap.

#### **Booster applications**

Typical applications for the Booster are high secured areas like airports, seaports, military bases, utility companies, corporate and educational campuses, police, fire and other installations where vehicles must be assigned to a specific driver.

## **SPECIFICATIONS**

Technical information	Prox-Booster 2G
Part no.	9948538 Prox-Booster 2G 9948546 Prox-Booster 2G Single
Operating frequency	120 kHz/2.45 GHz
Dimensions	116 x 72 x 27 mm [4.6 x 2.8 x 1.1 in] according to Ertico OBU standard
Weight	95 gram [3.4 oz]
Protection	IP32 [approx. NEMA 2]
Color	Grey, according to RAL 7035
Operating temperature	-40 +85°C [-40 +185°F]
Storage temperature	-40 +85°C [-40 +185°F]
Detection range	Up to 10 meters [33 feet] with TRANSIT Ultimate , up to 4 meter [12 ft] with TRANSIT Entry
Humidity	10% 93% relative humidity, non condensing
Mounting	Attaches with suction pads to the windscreen on the inside of a vehicle. In case of a metallised windscreen a metal free communication window is required
Certification	EN60950, EMC 89/336/EEC, EN50081-1, EN 50082-1, ETS 0908 and FCC
Battery life	User replaceable AAA lithium batteries with expected lifetime of 5 years*.
Note	<ul> <li>*Life time expectation is based on:</li> <li>Verage warm climate conditions. Exposure to extreme hot conditions might reduce battery life.</li> <li>Default operating mode C</li> </ul>
Operating mode	C: After user activation vehicle and driver ID is transmitted (default) A: Continuous transmission of vehicle ID and driver ID* * This option is not available for the Prox- Booster 2G single ID !
Inductive readable	Only the Prox-Booster's embedded Booster ID.
Identification Driver	Prox-Booster: Driver ID & vehicle ID Prox-Booster single id: Driver ID
Supported prox cards (120-125 kHz cards)	EM/ Nedap / HID PROX up to 40 bits (HIB required on reader level 7819102
Readers	9215689 TRANSIT Ultimate reader 9990410 TRANSIT PS270 Standard reader 9990410 TRANSIT PS270 Standard reader USA 9876200 TRANSIT Entry
Document version nr.	v4.3

