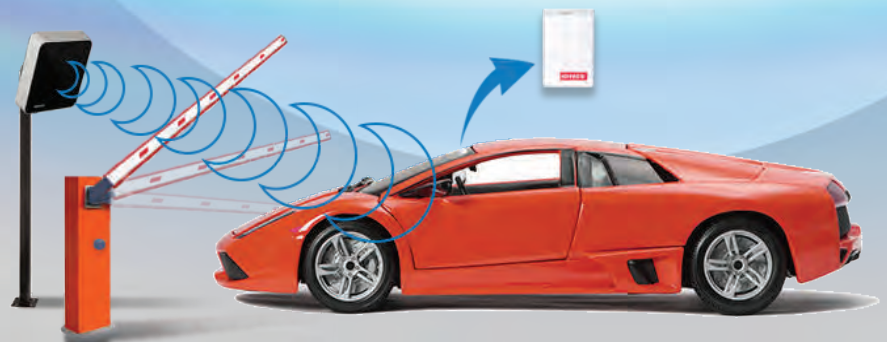


# Vehicle Access Control Long Range Reader

- Adjustable Reading Range (Up to 15M (~50FT))
- Multiple Tag Identification (Up to 30 Tags per Second)
- 90° One-Directional Antenna for Long Range Identification (360° Omni-Directional Antenna Optional)
- Encrypted Tag ID Communication between Reader and Tag

## NEO RF245 Vehicle Identification Reader

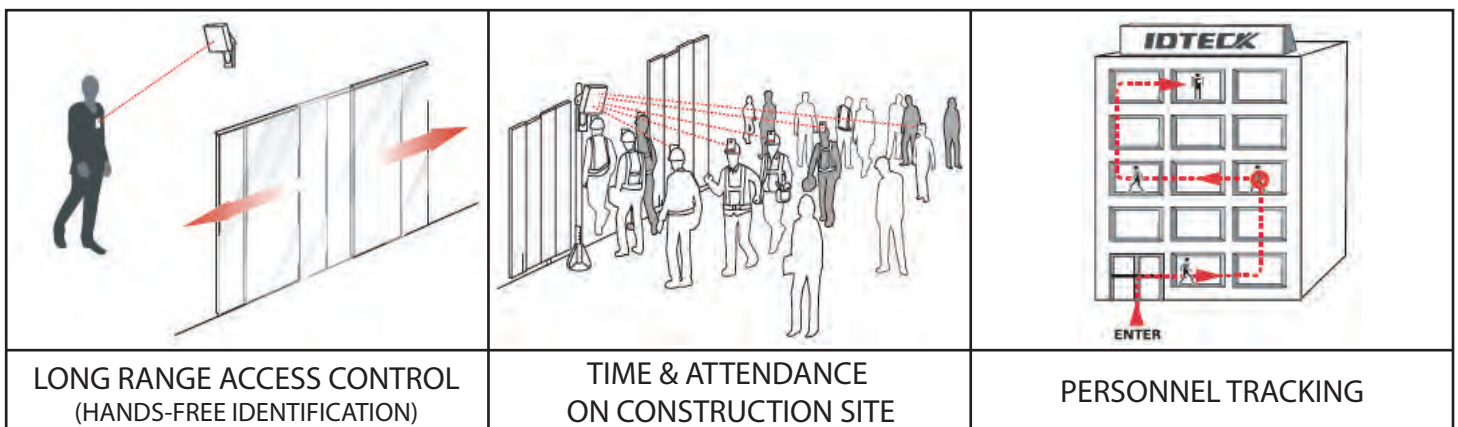
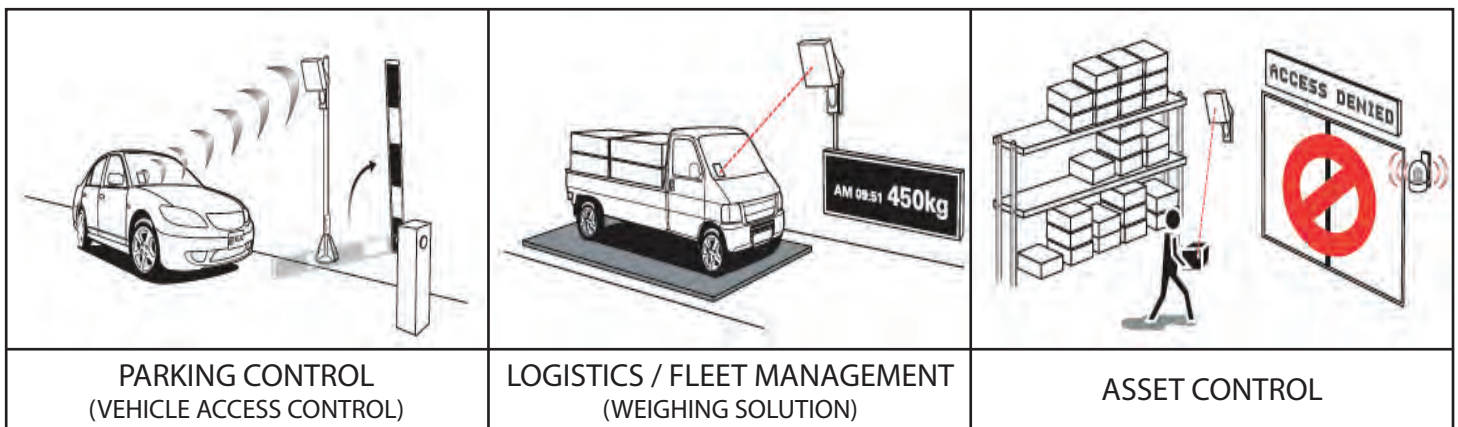


# Vehicle Access Control Long Range Reader **NEO RF245**



## Key Features

- Various Reading Range Adjustable Up to 15M[~50FT]
- Utilized Various Applications [Vehicle Control / Logistics Tracking / Personnel Tracking / Asset Tracking]
- Multiple Card/Tag Identification [Identifies 30 Cards per second]
- 90° One-Directional Antenna for Long Range Identification (360° Omni-Directional Antenna Selectable)
- By using the Secured Algorithms between the Reader and the Tag, it offers Encrypted Tag ID communication
- IP66 Rating/IK06
- Compatible Tags: IDA245N, IDA245N - H2



# Vehicle Access Control Long Range Reader **NEO RF245**



## Specifications

Model	NEO RF245
CPU	32bit Microprocessor and ISM Brand Receiver
Reading Range	Up to 15M, 49.2 Feet, Reading Range Control using IDA245(N) * Reading Range varies depending on the Installation Environment
Multiple Reading	Up to 30 Tags / Second * Number of Card Reading varies depending on the Installation Environment
Frequency	2.45GHz, ISM Band
Receiving Site Code	256 Site Code
Modulation	Encrypted GFSK
Directivity	90° One-Directional Antenna (360° Omni-Directional Antenna Optional)
Receiver Gain	Better than -80dBm
Power / Current	DC12V / Max 50mA
Output Format	26 Bit Wiegand, RS232, Bargate Output
RS232 Format	9600bps, Parity None, 8 Data Bits, 1 Stop Bi
Bargate Output	1A (Power Transistor: 1s)
OTR (One Time Reading) Control Input	Low Active Input, DC12V, Max, 50mA Current Drain
HOLD Control Input	Low Active Input, DC12V, Max. 50mA Current Drain, Vehicle Detector Input
LED Indicator	Built-in Red, Green Color LED
Buzzer	Built-in Piezo Buzzer
Operating Temperature	-35°C ~ +65°C (-31°F ~ 149°F)
Operating Humidity	10% ~ 90% Relative Humidity, Non - Condensing
Color / Material	Ivory / Polycarbonate / Anodized Aluminum
Dimension (W x H x T)	180 x 180 x 40mm (7.0" x 7.0" x 1.6")
Weight	1.5Kg (2.5 lbs)
Certification	FCC, CE, KC, RoHS

# Vehicle Access Control Long Range Reader **NEO RF245**

## Contents & Configurations



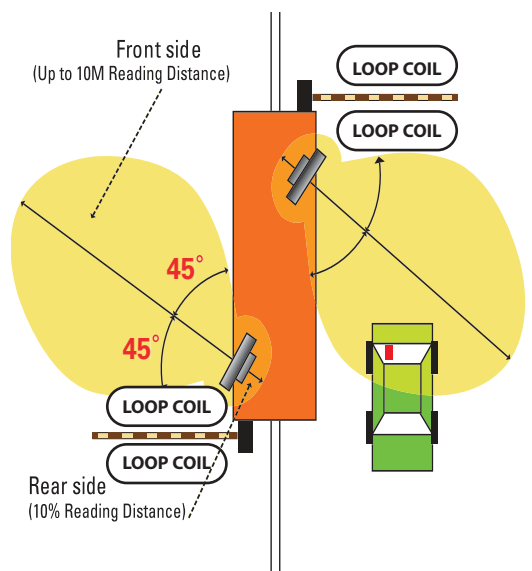
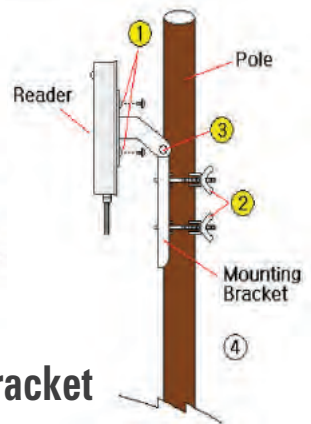
**NEO RF245**



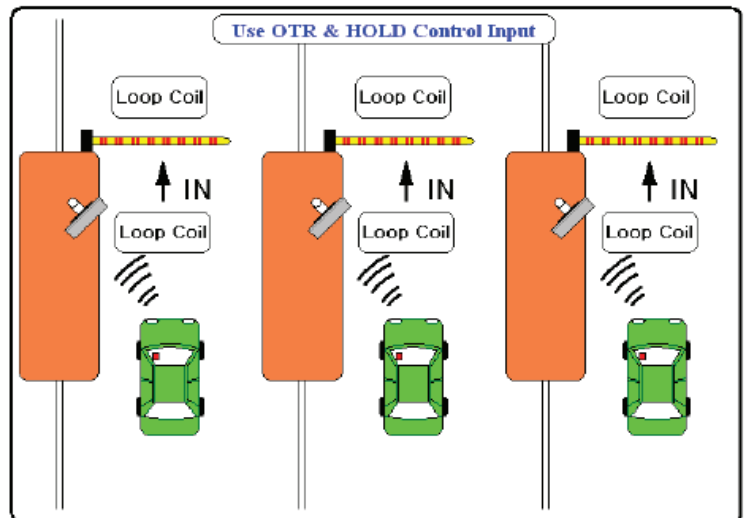
**Bracket**



**NEO RF245 + Bracket**



**NEO RF245 Reading Angle**



**NEO RF245 + HOLD Control**

**Headquarters: IDTECK CO., Ltd.**

5F, Ace Techno Tower Bldg, 468, Gangseo-Ro, Gangseo-gu, Seoul, 07573, Korea  
 Tel. +82-2-2659-0055 | Fax: +82-2-2659-0086  
 Email: local@idteck.com | overseas@idteck.com | Website: www.idteck.com

**North America: IDTECK Global Inc.**

1555 W. Redondo Beach Blvd #100 Gardena, CA 90247  
 Tel. +1-310-819-8115  
 Email: sales@idteckglobal.com | Website: www.idteckglobal.com

The specifications contained in this catalog are subject to change without notice at any time. Copyright © IDTECK Co., Ltd.

