

# *Experience* long range driver based identification



*Automatic Vehicle Identification*

# Product overview

## Long range reader



### TRANSIT reader

Long-range vehicle identification reader with built-in antenna

Operating frequency: US 2.438–2.457 GHz and

Europe 2.400–2.482 GHz

Dimensions: 12.2 x 9.8 x 3.9 in [310 x 250 x 100 mm]

Detection range: up to 33 feet [10 meters]

Outputs: Barcode 39, Wiegand 26-bit,  
Wiegand 32-bit, Wiegand 37-bit,  
Wiegand FF56, Omron  
and HID Corp 1000

Part numbers: 9875220 TRANSIT USA

9990410 TRANSIT Standard 230 VAC

## Driver based tags



### Single ID Booster

Identification: Driver ID

Part number: 9848940 Booster HID (HID prox)

### Dual ID Boosters

Identification: Driver ID & vehicle ID

Part number: 9895744 Prox-Booster (HID prox)

9895337 Smartcard-Booster (HID iCLASS CSN)

9895752 Transition-Booster (HID Prox & iClass CSN)

## Vehicle based tags



### Window Button

Single ID vehicle tag

Identification: Vehicle ID

Part number: 9882650



### Compact Tag

Single ID tag, clamshell design

Identification: Vehicle ID/ driver ID

Part number: 9891900



### Heavy Duty Tag

Exterior mounted vehicle tag

Identification: Vehicle ID

Part number: 9875980

For more detailed specification visit [www.magnatag.com](http://www.magnatag.com)

Magnetic Automation Corp  
3160 Murrell Road  
Rockledge, FL 32955  
Tel: +1 321 635-8585  
Fax: +1 321 635-9449  
Email: [info@magnetic-usa.com](mailto:info@magnetic-usa.com)  
Web: [www.ac-magnetic.com](http://www.ac-magnetic.com)