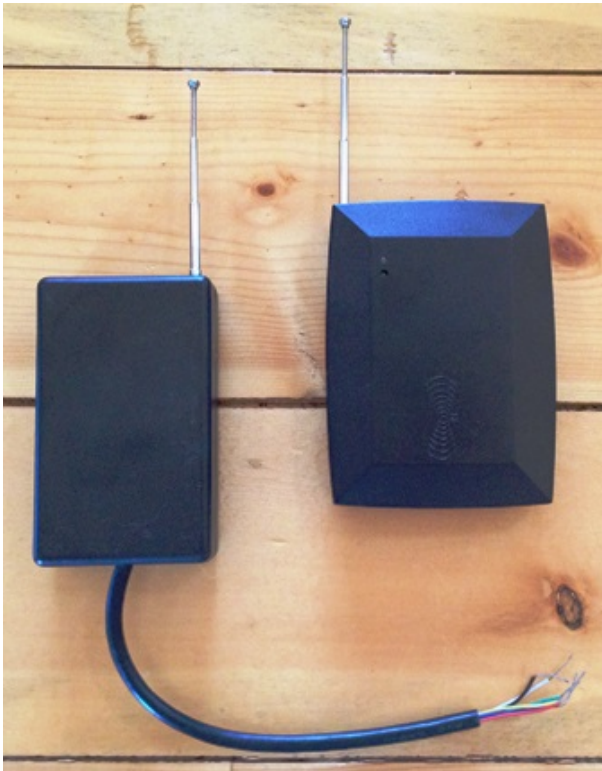


## Wireless Weigand Proximity Reader

### EPass Wireless Proximity

Wireless Card Reader consists two parts: the proximity reader and signal receiver box. The Wireless Proximity Reader uses a low-power universal coder which sends state-code-frame of the address foot via radio frequency (RF) with max. 13-digit address codes to avoid data missending or re-sending. The primary role of the reader is to read card number, code it and send it to signal receiver box via RF. And signal receiver box decrypts the code sent by the reader and converts it into Wiegand signal for transferring it to the host of Access Control or Time Attendance. Signal receiver box is usually installed together with the host of Access Control/Time Attendance, thus reducing the wiring work.



# EntraPASS.com

Dimension	110 X 80 X 25 mm
Weight	120g
Power Supply	2 cells of AA batteries (1.5V)
Response Distance	20m

#### Receiver Box:

Dimension	70 X 45 X 30 mm
Power Supply	DC9-15W
Weight	100g