

# UHF Long Range Reader -DL910



## Specification:

DL910 UHF Long Range Antenna Integrated Reader.Important performance	
Support protocol	ISO18000-6B/ISO18000-6C(EPC G2)
Working frequency	ISM 902MHz~928MHz,Or 920MHz~925MHz
customization	860MHz~960MHz
Working mode	FHSS or working mode of fixed frequency pulse transmitting set by software
Transmit power	20dBm~30 dBm(set by software)
DL910 UHF Long Range Antenna Integrated Reader.Read-Write performance	
Read speed	The average read time for single card is less than 10ms per 64 bits
Read distance	8m~15m(according of tag and entironment)
Write speed	8bits less than 30ms
Write distance	4m~7m(according tag)
Read prompt	Buzzer
DL910 UHF Long Range Antenna Integrated Reader.Data Port interface	
RS232 Port	Yes
RS485 Port	Yes
Wiegand Port	Weigand26/34
Trigger port	Yes
ICP/IP Port	Customization

# UHF Long Range Reader -DL910

## DL910 UHF Long Range Antenna Integrated Reader.Electric parameter

Power supply	DC+9V,4A
--------------	----------

Power consumption	6W
-------------------	----

## DL910 UHF Long Range Antenna Integrated Reader.Exterior and weight

Dimension	450mm×450mm×60mm
-----------	------------------

Weight	3700g
--------	-------

## DL910 UHF Long Range Antenna Integrated Reader.Working environment

Working temperature	-30°C~70°C
---------------------	------------