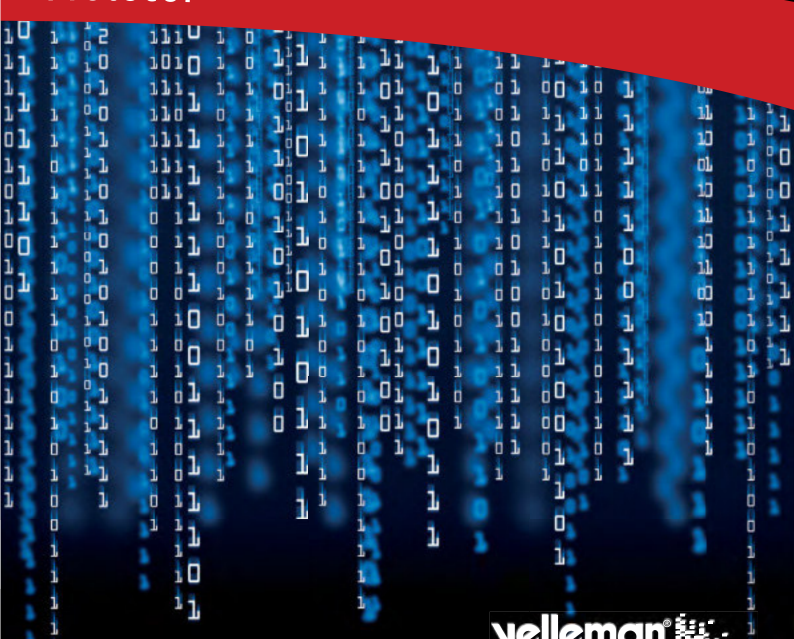
# Proximity Card Reader with USB Interface

#### Protocol





Velleman® nv has been an important wholesaler and developer of electronics for over 36 years. Our warehouses contain more than 18 000 different products of 50 brands. The distribution network includes more than 1700 distributors in well over 85 countries. Velleman® nv has built up an excellent service reputation towards retailers. To meet the ever increasing growth, Velleman® nv expanded with new offices and showrooms as well as a new warehouse of 35 000m³ equipped with the latest in order picking technology. This represents an investment of over € 5 500 000.



# **Contents**

A packet looks like this:	4
Card swipe event	4
Reading all cards	4
Adding a single card	4
Clearing the database and adding multiple cards	4



#### A packet looks like this:

<42> = always 42 hex <??> = size (in bytes) of the entire packet <??> = command byte <ff> = always ff hex <??>...<??> = optional extra data

NOTE: <42> is the hexadecimal number 42, contained in 1 byte

#### Card swipe event

receive: card swiped <42><09><07><ff><??><??><??><??> (= tag of 5 bytes)

#### Reading all cards

send: read database <42><04><02><ff> receive: transfer started

<42><05><03><ff><??>(= index of master card)

receive: card

<42><04><04><ff><??><??><??><??> (= tag of 5 bytes)

receive: transfer complete <42><04><05><ff>

## Adding a single card

send: add card

<42><09><07><ff><??><??><??><??> (= tag of 5 bytes)

## Clearing the database and adding multiple cards

send: start database update

<42><05><06><ff><??>(=index of master card)

send: card (repeat for each card)

<42><09><07><ff><??><??><??><??> (= tag of 5 bytes)

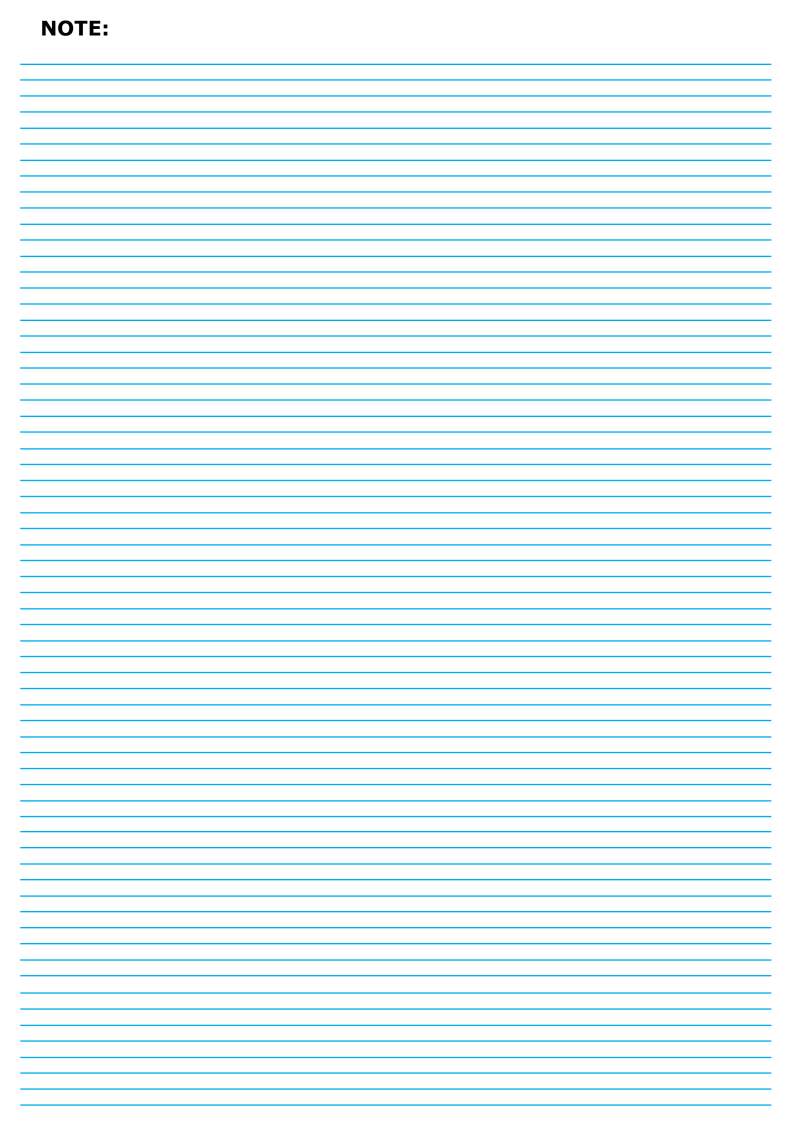
receive: card added (for each card)

<42><04><09><ff>

<42><04><08><ff>send: end database update

 Velleman NV.
 - 5 

 ■@velleman\_RnD



# PROXIMITY CARD READER WITH USB INTERFACE















Velleman N.V. Legen Heirweg 33 9890 Gavere (België)