



Circuit World

step in to the world of technologies

RFID READER



Specifications:

- 6V -12V AC/DC Input
- 5V DC Output
- Serial Output at 9600/8-N-1
- LED Output 250mS for Valid Card Detection
- TTL Output for direct microcontroller connection
- 6 – 10cm Working Distance



Data Format:

\$0003385615CRLF (Example)

\$ - Header indicates the starting of the data

XXXXXXXXXX - Five bytes of card data

CR – Carriage Return

LF – Line Feed

The reader decodes the RFID cards data and sends each cards output in the above mentioned format.

For custom changes like baud rate and data format kindly contact support@circuitsworld.com