

RFID Reader (UGN-6080)

Specifications:

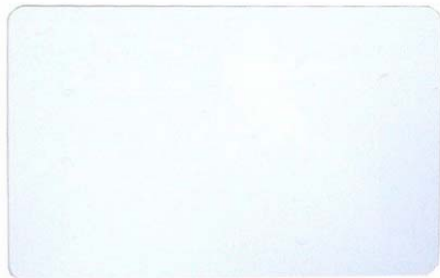


- Power consumption: 0.48W@12VDC (Max.)
- Input voltage: DC 8V ~ 36V
- Operating frequency: 125KHz
- Tag type: EM4001/4102 or compatible.
- Effective sensing distance: 100mm (Max.)
- Sensing time: < 0.3 Second.
- Connector: RS232 compatible
with DB9 female connector
- Baud Rate: 9600, 8 data bits, no parity bit, 1 stop bit.
- Data format:

02	10 ASCII Data	Check Sum	03
----	---------------	-----------	----

- ✧ 02: Starting flag character.
- ✧ 10 ASCII Data: ID code
- ✧ Check Sum: For ensuring the ID code
which reader received is correct.
- ✧ 03: Ending flag character.
- Working temperature: -10°C ~ 75°C
- Storage temperature: -25°C ~ 85°C
- Dimensions: 116 x 75 x 16 mm
- Cable length: 1.5 meter



Tags: EM4001/4102 or compatible

Type	Card	Key Chain A	Key Chain B
Photo			
Size	85.5 x 54 x 0.8 mm	66 x 30 x 5.5 mm	54 x 28 x 7 mm