

UHF Card Issuer





Specification

Model: UR10R-1E & UR10R-1F

Cards Supporting: Encrypted UHF tags and cards

Working Frequency: 865~868MHz

902~928MHz

Reading Distance: 20~40CM valid distance

(Determined by the environment and tags)

Protocol: EPCglobal UHF Class 1 Gen 2, ISO18000-6C

Communication Interface: USB analog keyboard output

Support Working: UHF1-5E,UHF1-10E |

UHF1-5F,UHF1-10F

Working Voltage : DC $5V(\pm 4\%)$

Working Current: 50~300mA

Working Temperature : -10° C $\sim +50^{\circ}$ C

Storage Temperature : -20°C ~ +80°C

Dimension: $107*107*23mm(\pm 3mm)$

(wire length: 1500mm)

Features

- Wiegand 26-bit/34-bit(optional by demo)
- USB power supply, no drive
- USB data format output
- With antenna, active card search mode
- Data Reception Time:less than 90ms
- Multi-system : Windows,Linux

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase.

Actual product may differ slightly to that depicted for ongoing product development

www.esslsecurity.com