



ACCESS

READERS

Long Range Card Reader,

OCB-101AE



FEATURES

- Dimension(mm): L120mm x W75mm x H21mm
- Power Supply: DC9~12V; Static Power Supply: 50~60mA
- Operating Frequency: 125KHz/13.56MHz
- Output Interface: Interface with standard wiegand 26, photovoltaic seclusion OC gate output
- Max Transmitting Distance: 200 meters (in ideal condition) Max Operating Distance: EM 150mm; Mifare 80mm Environment - Temperature: -40°C~80°C
- Wiegand 100 ~ 200m ; RS485≤1200m
- Operation Temperature: -20°C~60°C
- Relative Humidity: 5% ~ 98%
- PCB 100% waterproof
- EM and Mifare two functions for option