

Integrated Access Control Systems & Solutions

UHF RFID Gen2 PVC Card

Nundnet



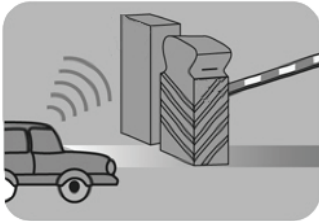
FEATURES

Compatible with 860 ~960 MHz
 ISO18000-6C (EPC Class1 Gen2)
 IP X5 rated for outdoor application

GENERAL APPLICATION

Make payments,
 Access control,
 Unlock & control mobile devices,
 Transfer information,
 Link people,
 Special access for VIP Staff,
 Staff management
 etc.

APPLICATIONS



car parking & vehicle access control



ID access control for offices & private buildings



Handfree operation



Retail & property management

SPECIFICATIONS

Frequency Compliance	860 ~960 MHz ISO 18000 - 6C EPC Class 1 Gen 2
Chip	NXP/ Philips/ Nundlab
Memory	96 bit EPC Number
Operation	Read / Write
Read (distance)	1 ~ 12 M
Write (distance)	1 ~ 2 M
Data retention	10 Years (3650 days)
Housing Material	Poly Vinyl Chloride
Antenna material	Copper
Temperature	Operation 25°C ~ 80°C Storage 20°C ~ 50°C
Ingress Protection	IP 55
Operation Humidity	80%
Mounting	Wall, Surface
Weight	.002 G
Certifications	FCC, NCC, CE, RoHS

ORDERING METHOD

NT 10 AHC UHF RFID Gen2 PVC Card

S : Standard plastic card
 K : Clamshell card
 M : Keyfob

NT 10AHC

Nundnet UHF RFID Gen2 Card

Nundnet, the Nundnet logo, and other trademarks associated with Nundnet products referred to in this publication are trademarks of Nundlab, Inc. USA or its affiliates. Product specifications and availability are subject to change without notice. ©Copyright 2017, Nundlab, Inc. USA, All rights reserved.

