

OVERVIEW

Access control is focused on controlling who has access, e.g. to an office or facility or parking zone. This is typically achieved by restricting access by certain types of groups or users. Access control systems perform identification authentication and authorization of users and entities by evaluating required credentials.

Novus, Plus series access control devices provides you enhanced features and comprehensive control on your solution deployment.



Features

- Build in Web Management Interface.
- TCP/IP communication, it provides reliable network system,
- Control 1 door by reader (Entry/Exit), Or 2 entry reader and 2 exit buttons.
- Push Technology to communicate with server.
- Support NTP client.
- Support SMB (NAS) Protocol.
- Surveillance integration.
- Supports dynamic event rule.
- Supports primary and slave mode.

Benefits

- ✓ Decoding capability of multi card formats i.e. proximity, UHF, Mi-fare etc.
- ✓ Whitelist to grant management access.
- ✓ Comprehensive reporting.
- ✓ Integration with Other Security Systems.
- ✓ Log report access.
- ✓ Web API integration.

Specifications

Parameters	Description
Model	NS-ACU-1002
CPU	Arm Architecture
RAM	1 GB
Storage	8 GB
Communication	TCP/IP 100M/1000M
Management Interface	Web Management
Card/user Capacity	100,000 Users (Standalone mode)
Log Event Buffers(offline)	500,000 events buffers
Number of Readers	2 Readers (Weigand)
Door Controlled	2 doors
Input	2 door sensor and 2 exit devices
Output	4 Relay output (Door and aux)
Door opening time	1-600 seconds(adjustable)
USB	Yes
Door open alarm	Yes
Alarm linkage	Software and hardware linkage
Remote Door Open	Yes
Anti-pass back	YES
Power	5V DC 3 A
Operation Temperature	-40°C~70°C
Operation Humidity	10-90 % RH , No Condensation

Disclaimer: Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; actual product may differ due to product enhancement.

E-Mail @ sales@novusapl.com

www.novusapl.com

