

Features:

- 2 Door Access Control Panel
- Enclosure with 2A Charging Power Supply
- Connect via RS485
- Flash Upgradeable Firmware
- 5 Card Formats per Panel Simultaneously
- Automation Links, Anti-Passback, Etc...
- Easy to use Cardholder Database
- Comprehensive Reports

Axiom

CH-AXVNURC2002 2 Door Panel Controller	
Networks per PC	Software dependant
Controllers per PC	Software dependant
Communication Between Controllers:	Supervised RS-485
Speed	Programmable 9.6-56 Kbps
Distance	4,000ft (1,200m)
Cable Type	18AWG, 2 conductor, twisted, shielded
Cards per Panel	Controlled by UNC
Access Levels per Panel	Controlled by UNC
Site Codes per Panel	10 (site code programming is not mandatory)
Offline Transactions Buffer	Controlled by UNC
Access Points (Readers/Keypads):	2 (Red, Green LED and Buzzer control)
Distance	Max 5,000ft (150m)
Cable Type	20-22 AWG, 6 or 8 conductor, shielded
Simultaneous Card Formats per Panel	5 Wiegand or Clock & Data
Programmable Supervised Inputs:	4
Input Supervision	Four state monitoring (1 or 2 resistors)
Distance	Max 1,000ft (300m)
Cable Type	20-22 AWG, 2 conductor
Programmable Outputs:	2 SPDT 5A @ 30VDC, dry contacts 2 Electronic drivers, 12 VDC max, 100 mA
Output Mode	Programmable Fail Safe/ Fail Secure
Enclosure Size and Weight	W/L/H 12" x 14" x 3.25", Kit with readers 12 lbs.
Power Requirements	16.5 VAC, 40 VA transformer (not included)
Recommended Back-up Battery	12V, 7 AH lead, acid or gel cell (not included)
Certifications	FC CC

*Specifications are subject to change without notice.

Compatible Panels:

RBH-NIRC-2000 2-Door Controllers RBH-NIRC-3000 2-Door Controllers RBH-NURC-2004 4-Door Controllers

RBH-NURC-2003 2-Door Controllers for 19" Rack RBH-NURC-2005 4-Door Controllers for 19" Rack

