





What is Network Access Control?

Network access control, or NAC, is the set of tools, processes, and protocols that govern access to network-connected resources. It is a multifaceted discipline that involves access control solutions for different types of resources, including conventional PCs and servers, and also network routers, IoT devices, and more.

NAC also applies to data that travels over the network, and the resources it helps to secure may be physical (as in the case of hardware routers or servers) or software-defined, virtual resources (such as a software firewall or a virtual machine). In a bit more detail, network access control is a solution that integrates with your company's network infrastructure to identify, assign, and enforce pre-determined rules or policies to manage the access to your network.

4door network access controller including power supply

Specifications:

Parameter	Single Door Control Panel	Multi Door (2)Control Panel	Multi Door (4)Control Panel
Model#	SP-1ACP	SP-2ACP	SP-4ACP
Communication	TCP/IP10M/100M adaptive	TCP/IP 10M/100M adaptive	TCP/IP 10M/100M adaptive
Description	Control 1 door, get in and out the door by swiping a card or get in by swiping the card and get out the door by button	Control 2 doors, get in and out the door by swiping the card or get in by swiping the card and get out the door by button	Control 4 doors, get in the door by swiping the card, and get outdoor by button
Size of PCB board	160mm106mm	160mm *106mm	218mm * 106mm
Size of Case	273mm*228 mm*65mm		
Pow er Supply	12VDC 4 -7 A		
Pow er Consumption of Circuit Board	Less than 100m A		



Size of Case	273mm*228mm*65mm			
Power Supply	12VDC 4-7A			
Power Consumption of Circuit Board	Less than 100mA			
Input Format of Reader	Wiegand 26 (All card reader with compatible protocol, such as Motorola, HID, EM, Mifare one, etc)			
Quantity of Readers	2pcs	4pcs	4 pcs	
Door Controlled	1door	2 Doors	4 Doors	
Door opening time extending setting	1-600 seconds(adjustable)			
Max q'ty of controller	No limit			