

# SC-NS1024G 24 Port 10/100/1000Mbps Network Switch



### **Overview**

SC-SN1024-G, with 24 10/100/1000M auto-negotiation RJ45 port and 2 separate SFP optical fiber module extension slots, is designed independently for Cafe, enterprise, school and intelligent community.

## **Key features**

Support 24 10/100/1000M auto-negotiation RJ45 ports

Support 2 10/100/1000M SFP port

Support IEEE 802.3x Flow Control for Full Duplex and back pressure for half Duplex

SC-NS1024G		
Standards and Protocols		IEEE 802.3,IEEE 802.3U
		IEEE 802.3ab,IEEE 802.3x
Ports	10/100/1000M	24
	RJ45 ports	
	Gigabit SFP port	2
Indicators	Each port	Link/Ack
	Each device	Power
Features	Stored and forward	Support
	Bandwidth	52Gbps
	MAC address	8K
Operating Environment		Operating Temperature: 0°C~50°C (32°F~104°F)  Storage Temperature: -40°C~70°C(-40°F~158°F)  Operating Humidity: 10%~90% RH (non-condensing)  Storage Humidity: 5%~90% RH (no-condensing)
Output Power		12V 3A
Input Power		100-240V,50/60Hz
Demersions (L×W×H)		440mm×180mm×44mm

## **User Guide:**

#### 1.Check the Network switch

- (1)Please check the enclosure,RJ45 ports,LED indicators ,sure they are ok.
- (2)Connect the Network switch with power,make sure the initialization of Network switch is available as below:

POW indicator is off at the beginning when power connected

POW indicator is on and keeps

Other indicators will be on ,then off after one or two seconds

#### 2.Connection cables:

- ① Connected the Switch to Computer or other PD( like IP camera, wireless AP) by CAT5 or 6 cables
- ② Connected the external power adapter to Switch and the power cord to AC plug
- ③ Turn on the switch