San Ace controller

Features

Preventive maintenance of equipment (IoT functionality)

- · Easy to connect to user's terminal devices. (Wireless LAN / wired LAN)
- · Enables users to monitor the status of fans and sensors from remote terminal devices.
- Enables users to control the fan speed remotely via terminal devices.
- · Detects outlier sensor measurements and sends alerts.
- · Saves the fan's cumulative operating time and other fan measurement data to the cloud for later use.
- Prevents heat problems with user equipment, contributing to reducing maintenance time and costs.

Low noise and high energy efficiency (Automatic control)

- · Stores temperature, humidity, and air pressure measurements for automatic fan speed control based on the setting conditions.
- · Makes fan cooling and ventilation more efficient, reducing noise and improving efficiency.

Optimized fan settings (Manual control)

- · Can connect and control a maximum of four fans, enabling different speed settings for individual fans.
- · Optimizes the airflow and static pressure of individual fans in multi-fan systems.











Only the 9CT1-U001 model is cUL-certified.

Specifications

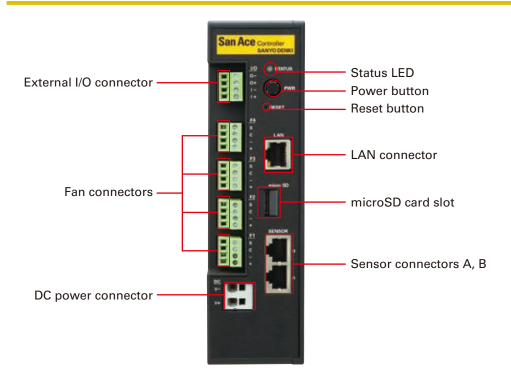
		With wireless LAN	Without wireless LAN	With wireless LAN, cUL certified	
Model no.		9CT1-001	9CT1-002	9CT1-U001 ⁽¹⁾	
Rated voltage [VDC]		12/24/48		12/24	
Power consumption [W]		3.1(2)			
Max. input power		970 W or less		64 W or less (At 12 VDC) 100 W or less (At 24 VDC)	
Operating voltage range [VDC]		7 to 60		7 to 27.6	
Operating temperature range [°C]		-20 to +70			
Control functions		Manual / automatic			
Control signal		PWM signal High-level voltage (V _{OH}): 3.3/5 V Frequency: 25 kHz			
Monitoring criteria		Fan speed, fan current, fan operation hours, sensor detection value, external input			
No. of connectable fans		Max. 4			
Max. fan connection terminal current (per terminal)		5 A		5 A (At 12 VDC) 4 A (At 24 VDC)	
Max. output current (Total)		20 A		5 A (At 12 VDC) 4 A (At 24 VDC)	
No. of connectable sensors		Max. 4			
Compatible sensors ⁽³⁾		Temperature / humidity, air pressure, acceleration			
External I/O functions	Input	Photocoupler-isolated input, ON: 15 to 28.8 VDC, OFF: 0 to 5 VDC			
	Output	Photocoupler-isolated open-collector output, load voltage: 28.8 VDC or less, output current: 0.1 A or less			
Communication	Wireless	IEEE 802.11b/g/n, frequency: 2.4 GHz (4)	_	IEEE 802.11b/g/n, frequency: 2.4 GHz (4)	
	Wired	Ethernet 10BASE-T, 100BASE-TX			
Size [mm]		50 (W) × 135 (D) × 180 (H)			
Mass [g]		450			
Material		Casing: Plastic			

⁽¹⁾ Use a UL Class 2 power supply. (2) For use of this product alone, at 20°C ambient temperature

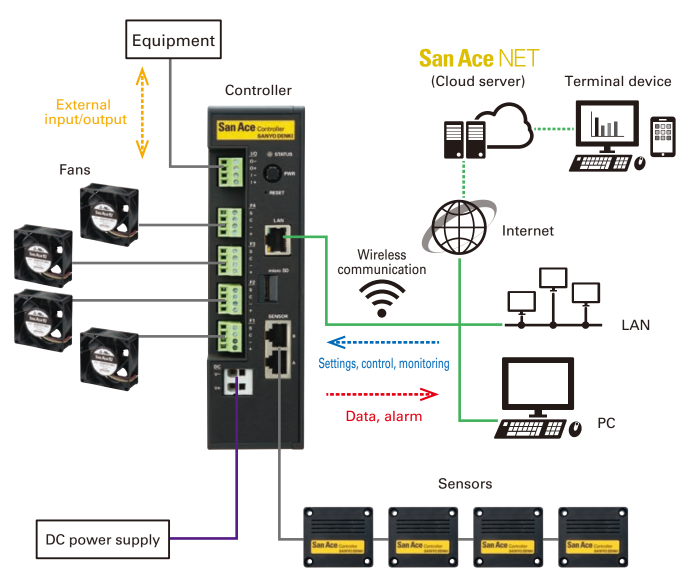
⁽³⁾ Use our dedicated sensors (options). (4) Available channels: Ch. 1 to 11

San Ace Controller

Front View



System Configuration

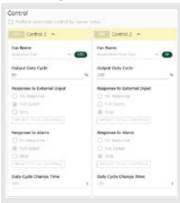


Graphical User Interface (GUI) Screens

Settings, control, monitoring, and data download can be done through web browsers.

Sample screens

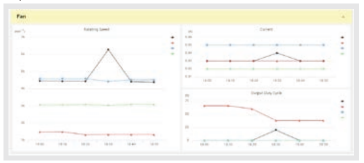




Measurement data



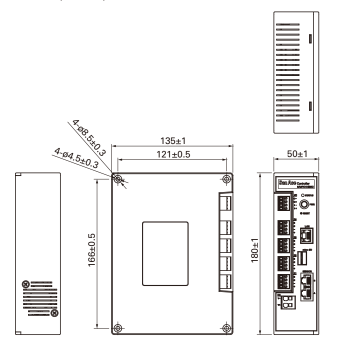
Graphs

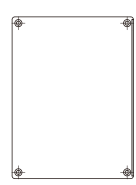


Alarms



Dimensions (unit: mm)

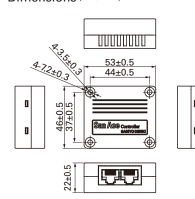




Sensors



Dimensions (unit: mm)



Concer tune	Temperature / Humidity sensor	Air pressure sensor	Accelerometer		
Sensor type	remperature / numidity sensor	All pressure sensor	Acceleronneter		
Model no.	9CT1-T	9CT1-P	9CT1-A		
Measurement range	Temperature: -20 to +70°C	Air pressure: 800 to 1100 hPa	Acceleration: 0 to 60 m/s ^{2 (2)}		
	Humidity: 20 to 85% RH ⁽¹⁾				
Operating temperature range [°C]	-20 to +70				
Operating humidity range [% RH]	20 to 85 ⁽¹⁾				
Size [mm]	53 (W) × 46 (D) × 22 (H)				
Mass [g]	35				
Material	Casing: Plastic				

⁽¹⁾ Non-condensing (2) Total acceleration from three axes

Din rail adapter



9CT1-D

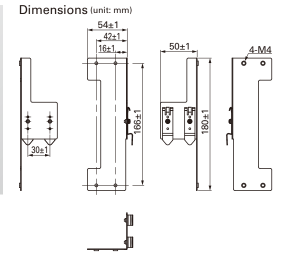
Stainless steel

Screw: 2 pcs

110



58	A Para A	
_		
-		
-		



Precautions on use

Before using the product, please read the included instructions manual carefully.

Model no. Mass [g]

Material

Items included

The products shown in this catalog are subject to Japanese Export Control Law. Diversion contrary to the law of exporting country is prohibited.

SANYO DENKI CO., LTD. 3-33-1 Minami-Otsuka, Toshima-ku, Tokyo 170-8451, Japan TEL: +81 3 5927 1020

https://www.sanyodenki.com/

The names of companies and/or their products specified in this catalog are the trade names, and/or trademarks and/or registered trademarks of such respective companies. "San Ace" is a trademark of SANYO DENKI CO.,LTD.