# San Ace Controller

#### Features •

#### **Preventive maintenance of equipment (IoT functionality)**

- · Easy to connect to user's terminal devices. (Wireless 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
- · 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.



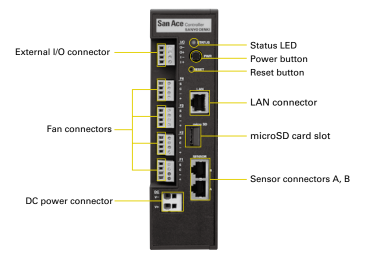


## **Specifications**

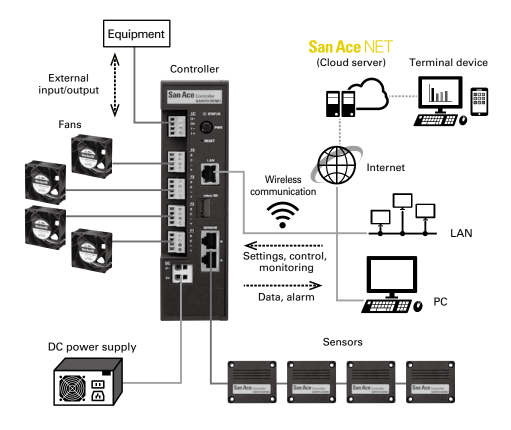
Model no.   9CT1-001   9CT1-002   9CT1-0001   12/24/48   12/24   12/			With wireless LAN	Without wireless LAN	With wireless LAN, cUL certified
Power consumption   W   3.1   23	Model no.		9CT1-001	9CT1-002	9CT1-U001 <sup>(1)</sup>
Max. input power         970 W or less         64 W or less (At 12 VDC) 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 (VoH): 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 (At 12 VDC)           Max. output current (Total)         20 A         5 A (At 12 VDC)           No. of connectable sensors         Max. 4           Compatible sensors <sup>(3)</sup> 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 Output output current: 0.1 A or less         IEEE 802.11b/g/n, frequency: 2.4 GHz <sup>(4)</sup> Communication         Wireless         IEEE 802.11b/g/n, frequency: 2.4 GHz <sup>(4)</sup> Size [mm]         50 (W) × 135 (D) × 180 (H)	Rated voltage [VDC]		12/24/48 12/24		12/24
100 W or less (At 24 VDC)	Power consumption [W]		3.1(2)		
Operating temperature range [°C] -20 to +70	Max. input power		970 W or less		
Control functions  Manual / automatic  Control signal  PWM signal High-level voltage (V <sub>OH</sub> ): 3.3/5 V Frequency: 25 kHz  Monitoring criteria  No. of connectable fans Max. 4  Max. fan connection terminal current (per terminal)  Max. output current (Total)  No. of connectable sensors  Max. 4  Compatible sensors  Max. 4  Compatible sensors  Input Photocoupler-isolated input, ON: 15 to 28.8 VDC, OFF: 0 to 5 VDC  Output Output Output  Output  Wireless  LEEE 802.11b/g/n, frequency: 2.4 GHz <sup>(A)</sup> Wired  Ethernet 10BASE-T. 100BASE-TX  Size [mm]  Monitoring criteria PWM signal High-level voltage (V <sub>OH</sub> ): 3.3/5 V Frequency: 2.3 (At 12 VDC) 4 A (At 22 VDC) 4 A (At 22 VDC) 4 A (At 24 VDC)  No. of connectable sensors  Max. 4  Compatible sensors  Input Photocoupler-isolated input, ON: 15 to 28.8 VDC, OFF: 0 to 5 VDC  Output Urrent: 0.1 A or less  Communication  Wireless  LEEE 802.11b/g/n, frequency: 2.4 GHz <sup>(A)</sup> Wired  Ethernet 10BASE-T. 100BASE-TX  Size [mm]  50 (W) × 135 (D) × 180 (H)  Mass [g]	Operating voltage range [VDC]		7 to 60		7 to 27.6
Control signal  PWM signal High-level voltage (VoH): 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)  Max. output current (Total)  Max. output current (Total)  No. of connectable sensors  Max. 4  Compatible sensors  Max. 4  Compatible sensors  Input Photocoupler-isolated input, ON: 15 to 28.8 VDC, OFF: 0 to 5 VDC Output Output Photocoupler-isolated open-collector output, load voltage: 28.8 VDC or less, output current: 0.1 A or less  Communication  Wireless  Wireless  IEEE 802.11b/g/n, frequency: 2.4 GHz <sup>(4)</sup> Wired Ethernet 10BASE-T. 100BASE-TX  Size [mm]  50 (W) × 135 (D) × 180 (H)  Mass [g]	Operating temperature range [°C]		-20 to +70		
High-level voltage (V <sub>OH</sub> ): 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) Max. output current (Total)  Max. output current (Total)  No. of connectable sensors Max. 4  Compatible sensors' Imput Photocoupler-isolated input, ON: 15 to 28.8 VDC, OFF: 0 to 5 VDC  Output 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 <sup>(4)</sup> Wired Ethernet 10BASE-T, 100BASE-TX  Size [mm]  Monitoring criteria Fan speed, fan current, fan operation hours, sensor detection value, external input  5 A (At 12 VDC) 4 A (At 24 VDC)  4 A (At 24 VDC)  5 A (At 12 VDC) 4 A (At 24 VDC)  For 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 <sup>(4)</sup> Wired Ethernet 10BASE-T, 100BASE-TX  Size [mm]  450	Control functions		Manual / automatic		
No. of connectable fans  Max. fan connection terminal current (per terminal)  Max. output current (Total)  Max. output current (Total)  No. of connectable sensors  Max. 4  Compatible sensors  External I/O functions  Output  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  LEEE 802.11b/g/n, frequency: 2.4 GHz <sup>(4)</sup> Wired  Ethernet 10BASE-T. 100BASE-TX  Size [mm]  Mass [g]  450	Control signal		High-level voltage (V <sub>OH</sub> ): 3.3/5 V		
Max. fan connection terminal current (per terminal)  Max. output current (Total)  Max. output current (Total)  No. of connectable sensors  Max. 4  Compatible sensors  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  Wireless  Wireless  EEE 802.11b/g/n, frequency: 2.4 GHz <sup>(4)</sup> Wired  Ethernet 10BASE-T. 100BASE-TX  Size [mm]  Mass [g]  5 A (At 12 VDC)  4 A (At 24 VDC)  5 A (At 12 VDC)  4 A (At 24 VDC)  For in the property of the property	Monitoring criteria		Fan speed, fan current, fan operation hours, sensor detection value, external input		
current (per terminal)4 A (At 24 VDC)Max. output current (Total)20 A5 A (At 12 VDC) 4 A (At 24 VDC)No. of connectable sensorsMax. 4Compatible sensors (3)Temperature / humidity, air pressure, accelerationExternal I/O functionsInputPhotocoupler-isolated input, ON: 15 to 28.8 VDC, OFF: 0 to 5 VDCOutputPhotocoupler-isolated open-collector output, load voltage: 28.8 VDC or less, output current: 0.1 A or lessCommunicationWirelessIEEE 802.11b/g/n, frequency: 2.4 GHz(4)IEEE 802.11b/g/n, frequency: 2.4 GHz(4)WiredEthernet 10BASE-T. 100BASE-TXSize [mm]50 (W) × 135 (D) × 180 (H)Mass [g]450	No. of connectable fans		Max. 4		
No. of connectable sensors    Max. 4			5 A		
Compatible sensors   Temperature / humidity, air pressure, acceleration	Max. output current (Total)		20 A		
External I/O functions Input Output 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 <sup>(4)</sup> Wired Ethernet 10BASE-T. 100BASE-TX  Size [mm] 50 (W) × 135 (D) × 180 (H)  Mass [g] 450	No. of connectable sensors		Max. 4		
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 <sup>(4)</sup> IEEE 802.11b/g/n, frequency: 2.4 GHz <sup>(4)</sup> Wired Ethernet 10BASE-T. 100BASE-TX  Size [mm] 50 (W) × 135 (D) × 180 (H)  Mass [g] 450	Compatible sensors <sup>(3)</sup>		Temperature / humidity, air pressure, acceleration		
output current: 0.1 A or less           Communication         Wireless         IEEE 802.11b/g/n, frequency:	External I/O functions	Input	Photocoupler-isolated input, ON: 15 to 28.8 VDC, OFF: 0 to 5 VDC		
2.4 GHz <sup>(4)</sup> 2.4 GHz <sup>(4)</sup> Wired Ethernet 10BASE-T. 100BASE-TX  Size [mm] 50 (W) × 135 (D) × 180 (H)  Mass [g] 450	Output				
Size [mm]         50 (W) × 135 (D) × 180 (H)           Mass [g]         450	Communication	Wireless		_	
Mass [g] 450		Wired	Ethernet 10BASE-T, 100BASE-TX		
	Size [mm]		50 (W) × 135 (D) × 180 (H)		
Material Casing: Plastic	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



# System Configuration

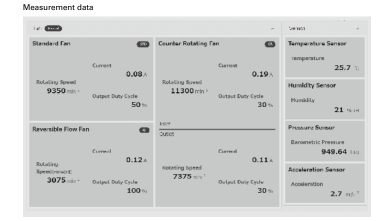


## Graphical User Interface (GUI) Screens

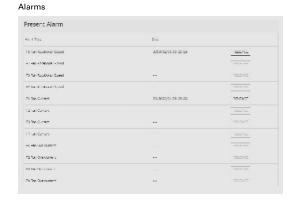
Settings, control, monitoring, and data download can be done through web browsers.

#### Sample screens

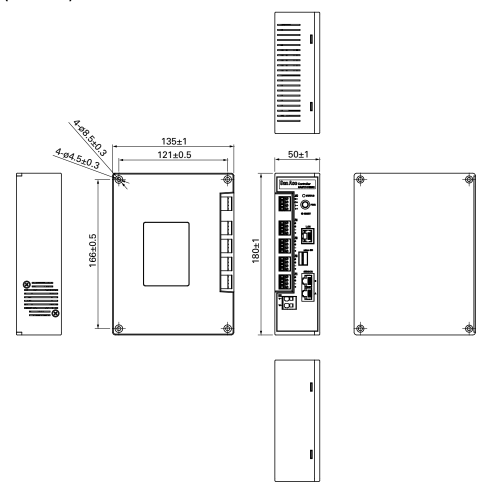




# Graphs



## Dimensions (unit: mm)



# Options

#### Sensors

- 00113013						
Sensor type	Temperature / Humidity sensor	Air pressure sensor	Accelerometer			
Model no.	9CT1-T	9CT1-P	9CT1-A			
Measurement range	Temperature: -20 to +70°C Humidity: 20 to 85% RH <sup>(1)</sup>	Air pressure: 800 to 1100 hPa	Acceleration: 0 to 60 m/s <sup>2 (2)</sup>			
Operating temperature range [°C]	-20 to +70					
Operating humidity range [% RH]	20 to 85 <sup>(1)</sup>					
Size [mm]	53 (W)×46 (D)×22 (H)					
Mass [g]	35					
Material	Casing: Plastic					
(4) N	/1) Non-condension (2) Total condension from these con-					



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

# • Dimensions (unit: mm)

