suprema

# CoreStation INSTALLATION GUIDE

Version 1.01 English

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# **Safety Instructions**

Observe the following instructions to use the product safely and prevent any risk of injury or property damage.

# 

Noncompliance with instructions can lead to serious injury or death.

# Installation

### Do not install the product in a location with direct sunlight, moisture, dust, or soot.

• Fire or electric shock may occur.

### Do not install the product in a location with heat from an electric heater.

• Fire or electric shock may occur due to overheating.

- Install the product in a dry location.
- Otherwise, product damage or electric shock may occur due to moisture.

### Install the product in a location with no electromagnetic interference.

• Otherwise, product damage or electric shock may occur.

### The user should not install or repair the product independently.

- Fire, electric shock, or personal injury may occur.
- If the product has been damaged due to independent installation or repair of the product by the user, free A/S services will not be provided.

# 

Noncompliance of instructions could lead to minor injury or product damage.

### Installation

### Do not install the power supply cable in a location where people pass by.

• Product damage or physical injury may occur.

# Do not install the product near a highly magnetic object such as a magnet, TV, monitor (especially CRT), or speaker.

Product failure may occur.

# Operation

### Do not drop the product or apply an impact to the product.

• Product failure may occur.

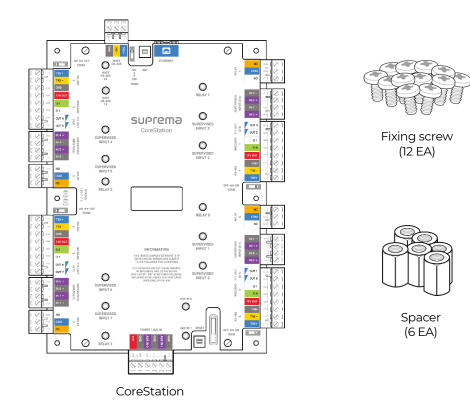
### Do not press the buttons on the product forcibly or using a sharp tool.

• Product failure may occur.

# When cleaning the product, wipe the product with a soft and dry cloth. Do not apply water, benzene, or alcohol.

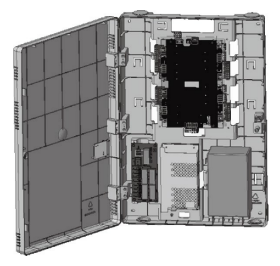
• These may cause product failure.

# **Product components**

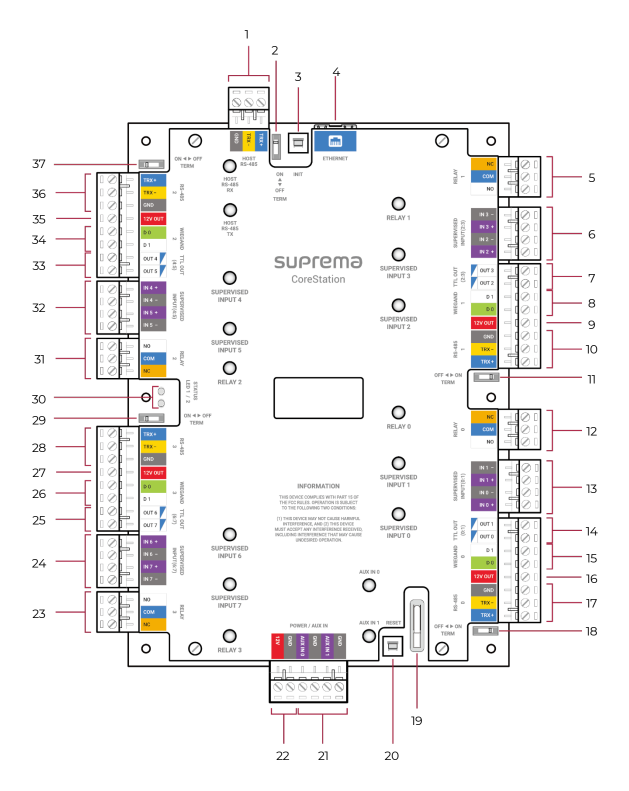


# Accessory

You can purchase an enclosure with corestation as an accessory. The enclosure contains an LED control board, power distribution board, power supply, battery, and tamper.



# Name and function of each part



No.	Name	No.	Name
1	HOST RS-485 connection	20	RESET button
2	HOST RS-485 terminating resistance switch	21	AUX IN (0, 1) connection
3	INIT button	22	CoreStation power connection (DC 12V IN)
4	Ethernet connection	23	Relay 3 connection
5	Relay 1 connection	24	TTL input (6, 7) or supervised input (6, 7) connection
6	TTL input (2, 3) or supervised input (2, 3) connection	25	TTL output (6, 7) connection
7	TTL output (2, 3) connection	26	Wiegand 3 connection
8	Wiegand 1 connection	27	12V output
9	12V output	28	RS-485 3 connection
10	RS-4851 connection	29	RS-485 3 terminating resistance switch
11	RS-4851 terminating resistance switch	30	CoreStation status LED
12	Relay 0 connection	31	Relay 2 connection
13	TTL input (0, 1) or supervised input (0, 1)	32	TTL input (4, 5) or supervised input (4, 5)
	connection		connection
14	TTL output (0, 1) connection	33	TTL output (4, 5) connection
15	Wiegand 0 connection	34	Wiegand 2 connection
16	12V output	35	12V output
17	RS-485 0 connection	36	RS-4852 connection
18	RS-485 0 terminating resistance switch	37	RS-485 2 terminating resistance switch
19	RTC battery		

# NOTE

• Press and hold the **INIT** button for 2 seconds or longer to initialize the Corestation currently linked with a device and connect it to a different device.

• The power output (12V, up to 1.5A) of CoreStation can be used as the power for a Wiegand device when CoreStation and the Wiegand device are connected. In other words, when 3 Wiegand devices that consume 200mA are connected, a device that consumes up to 900mA can be connected to the remaining power output terminal.

# **Communication status LED**

LED	Status	
HOST RS-485 TX	Orange flashing: Transmitting RS-485 data	
HOST RS-485 RX	Green flashing: Receiving RS-485 data	
RELAY (0 ~ 3)	Red lighting: Relay operation	
SUPERVISED INPUT (0 ~ 7)	TTL input <ul> <li>Green lighting: Normal Close</li> <li>Off: Normal Open</li> </ul>	
	Supervised Input <ul> <li>Green lighting: Normal Close (short circuit), Normal Open, Switch On</li> <li>Off: Switch Off</li> </ul>	
AUX IN (0, 1)	Orange lighting: Receiving AUX signal	

# **CoreStation status LED**

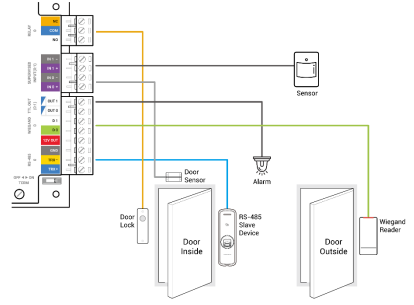
The status of CoreStation can be confirmed through **STATUS LED 1/2** located on the left side from the front unit of the product. These status LEDs show the status of Ethernet, RS-485 0, RS-485 1, RS-485 2, RS-485 3, RS-485 HOST, and system in order for 1 second each.

Feature	LED 1	LED 2	Status
	Red	Red	Connection to a dynamic IP failed.
	Red	Yellow	Connection to a dynamic IP is on standby.
Ethernet	Red	Sky blue	Connection to a static IP succeeded.
Luiemer	Red	Blue	Connection to a dynamic IP succeeded
	Red	Purple	Connection to a static IP failed.
	Red	Off	HW error
	Yellow	Red	No slave device
RS-485 0	Yellow	Yellow	The slave device is disconnected.
R3-403 0	Yellow	Blue	The slave device is normal.
	Yellow	Off	HW error
	Green	Red	No slave device
RS-4851	Green	Yellow	The slave device is disconnected.
RS-405 I	Green	Blue	The slave device is normal.
	Green	Off	HW error
	Sky blue	Red	No slave device
RS-4852	Sky blue	Yellow	The slave device is disconnected.
RS-405 Z	Sky blue	Blue	The slave device is normal.
	Sky blue	Off	HW error
	Blue	Red	No slave device
RS-4853	Blue	Yellow	The slave device is disconnected.
R3-403 3	Blue	Blue	The slave device is normal.
	Blue	Off	HW error
	Purple	Red	No slave device
RS-485 HOST	Purple	Yellow	The slave device is disconnected.
RS-405 HUST	Purple	Blue	The slave device is normal.
	Purple	Off	HW error
	White	Red	System locked (by trigger & action of device)
System	White	Yellow	System locked (by trigger & action of BioStar 2)
	White	Green	Connection to BioStar 2 succeeded
	White	Sky blue	Connection to BioStar 2 succeeded + Tamper ON
	White	Blue	Tamper ON
	White	Purple	System locked (by trigger & action of device) + Tamper ON
	White	White	System locked (by trigger & action of BioStar 2) + Tamper ON

# Installation example

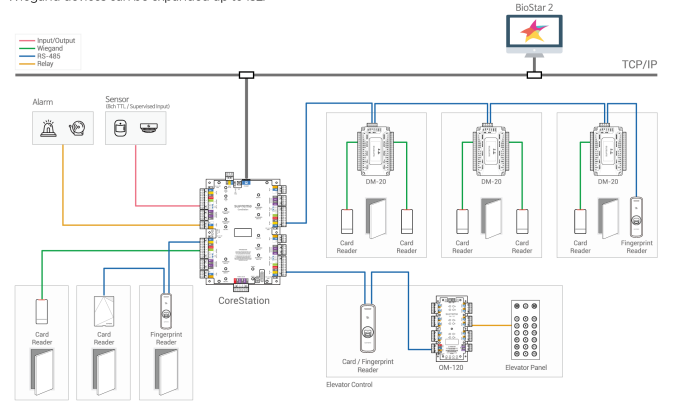
CoreStation is a centralized access control system that can perform biometric authentication. CoreStation, designed as an enterprise system, can save the information of up to 500,000 users and execute matching of 400,000 fingerprints per second.

Both access control and attendance management can be used through the linkage with BioStar 2, and various interfaces are provided, including RS-485 (OSDP), Wiegand, Supervised input, and AUX.



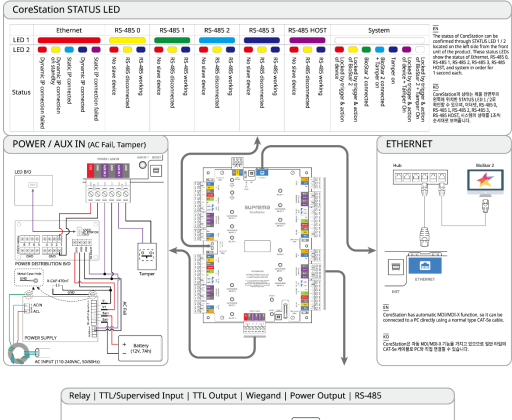
# System diagram

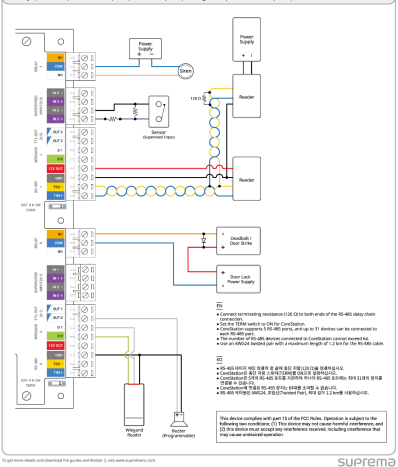
Up to 64 RS-485 devices can be connected to CoreStation, and when DM-20 is connected using a daisy chain, Wiegand devices can be expanded up to 132.



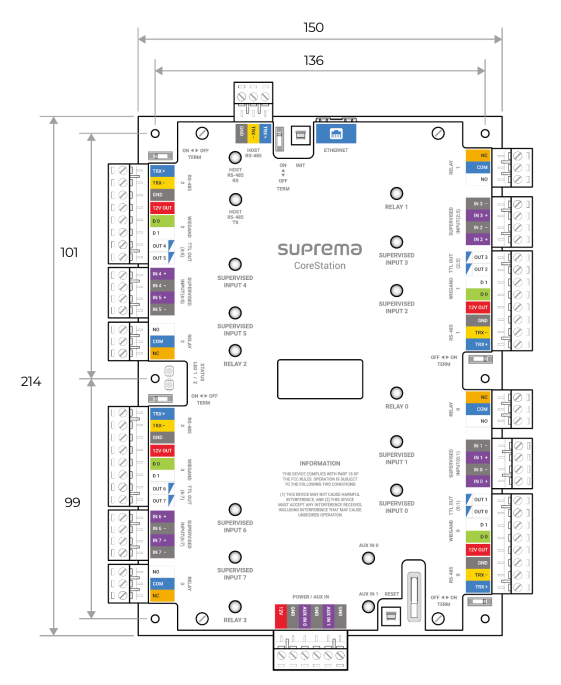
# **Overall Connection Diagram**

The enclosure contains an LED control board, power distribution board, power supply, battery, and tamper.





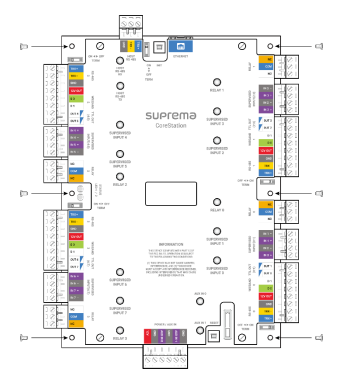
# Dimensions



(Unit: mm) \* The tolerance is ±0.3mm.

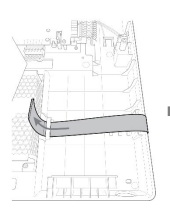
# Installation

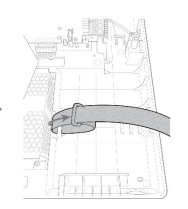
- **1** Fix a spacer on the position to mount CoreStation using a fixing screw.
- 2 Fix the product on top of the fixed spacer firmly using a fixing screw.

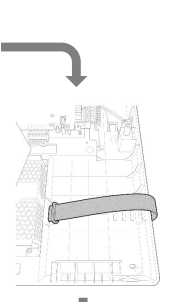


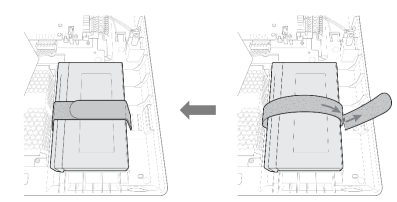
# Battery

Insert the battery velcro strap into the enclosure and secure the battery.





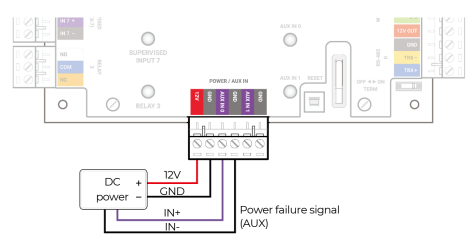




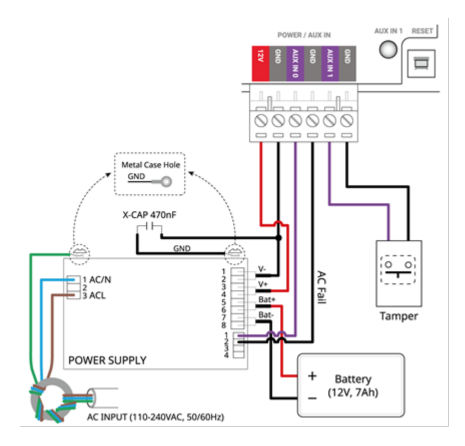
# Connection

# Power

- Make sure to use separate power for the access control device and CoreStation.
- Use the correct power specifications (12V, 3A).
- It is recommended to connect and use an Uninterruptible Power Supply (UPS) to prevent power failure.



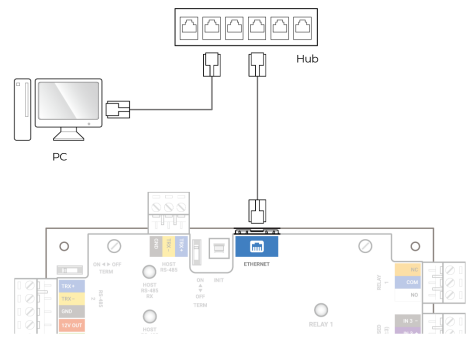
# **Power (Enclosure)**



# **Network connection**

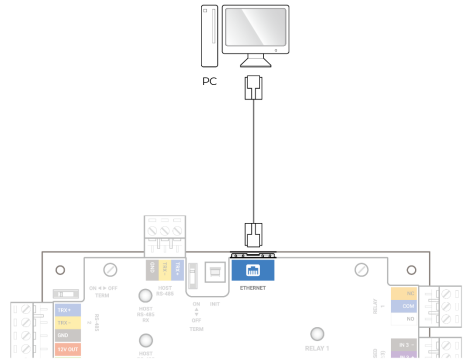
# LAN connection (connecting to a hub)

You can connect the product to a hub using a general type CAT-5e cable.



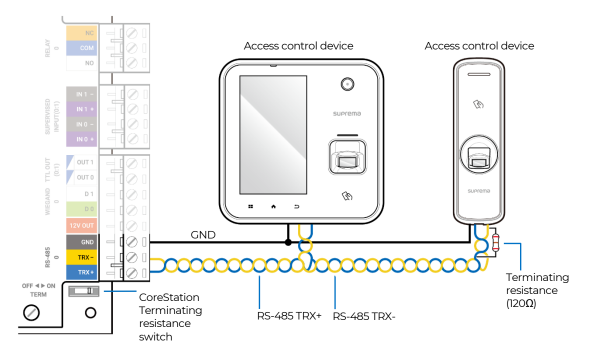
# LAN connection (connecting to a PC directly)

CoreStation has automatic MDI/MDI-X function, so it can be connected to a PC directly using a normal type CAT-5e cable.



# **RS-485**

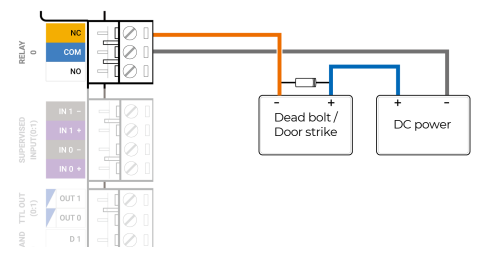
- CoreStation supports 5 RS-485 ports, and up to 31 devices can be connected to each RS-485 port.
- The number of RS-485 devices connected to CoreStation cannot exceed 64.
- Use an AWG24 twisted pair with a maximum length of 1.2 km for the RS-485 cable.
- Connect terminating resistance (120 Ω) to both ends of the RS-485 daisy chain connection. If connected to the middle line, the signal level will weaken and the communication performance will deteriorate. Make sure to connect it to both ends of the daisy chain connection. Set the termination switch(TERM) to ON for CoreStation.



# Relay

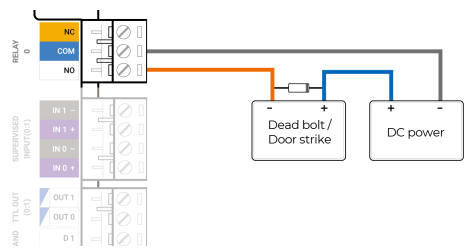
# Fail Safe Lock

- In order to use the Fail Safe Lock, connect the NC relay as shown in the figure below. There is normally a current flowing through the relay for the Fail Safe Lock. When the relay is activated, blocking the current flow, the door will open. If the power supply to the product is cut off due to a power failure or an external factor, the door will open.
- Connect a diode to both ends of the power input as shown in the figure below when installing a deadbolt or a door strike. Make sure to connect the Cathode (direction to the stripe) to the + part of the power while paying attention to the direction of the diode.

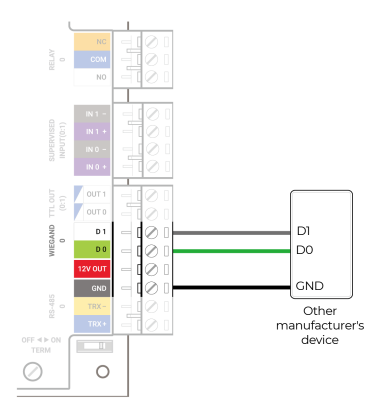


# Fail Secure Lock

- In order to use the Fail Secure Lock, connect NO relay as shown in the figure below. There is normally no current flowing through the relay for the Fail Secure Lock. When the current flow is activated by the relay, the door will open. If the power supply to the product is cut off due to a power failure or an external factor, the door will lock.
- Connect a diode to both ends of the power input as shown in the figure below when installing a deadbolt or a door strike. Make sure to connect the Cathode (direction to the stripe) to the + part of the power while paying attention to the direction of diode.

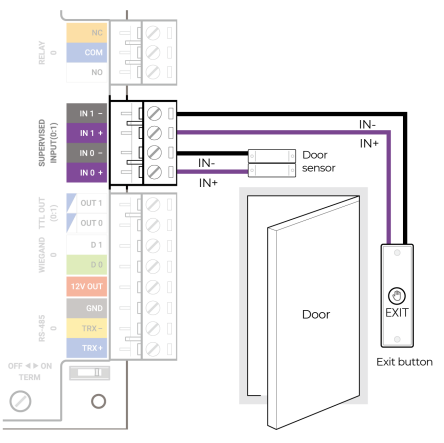


# Wiegand IN



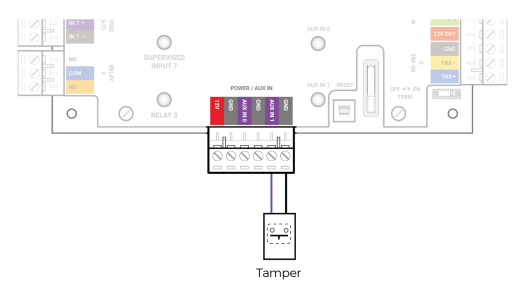
# Door sensor and Exit button

SUPERVISED INPUT terminals No. 0 ~ No. 7 can be set to be used for normal TTL input or supervised input.



# **AUX IN**

• A power failure detector or a tamper can be connected to the AUX IN terminal.



#### NOTE

- You can view or manage the network settings of CoreStation and monitor the status of slave devices, input and output ports, and Wiegand ports by accessing the CoreStation Setup Manager.
- CoreStation Setup Manager is supported with CoreStation firmware version 1.3.1 or later. If you are using a firmware version lower than 1.3.1, upgrade the CoreStation firmware on the BioStar 2.
- For more information on CoreStation Setup Manager, refer to the user guide. To download the user guide, visit the Suprema website (https://www.supremainc.com).

# **Product Specifications**

Category	Feature	Specification		
	CPU	1.4GHz Octa-core		
	Memory	8GB Flash + 1GB RAM		
		Multi-color		
		STATUS - 2ea		
		• HOST RS-485 TX - 1ea		
	LED	• HOST RS-485 RX - 1ea		
		SUPERVISED INPUT - 8ea		
Caraaral		RELAY - 2ea		
General		AUX IN - 2ea		
	Operating temperature	0°C ~ 50°C		
	Storage temperature	-40°C ~ 70°C		
	Operating humidity	0% ~ 80%, non-condensing		
	Storage humidity	0% ~ 95%, non-condensing		
	Dimension (W x H x D)	150 mm x 214 mm x 21 mm		
	Weight	415 g		
	Certificates	CE, FCC, KC, RoHS, REACH, WEEE		
	Max. User (1:1)	500,000		
	Max. User (1:N)	100,000		
	Max. Template (1:1)	1,000,000 (Two templates per finger)		
Capacity	Max. Template (1:N)	200,000 (Two templates per finger)		
	Max. RF Card	500,000		
	Max. PIN	500,000		
	Max. Text Log	5,000,000		
	Ethernet	10/100 Mbps, Auto MDI/MDI-X		
	RS-485	5ch		
Interface	Wiegand	4ch		
interface	Supervised Input	8ch (TTL input selectable)		
	TTLOutput	8ch		
	AUX Input	2ch (AC POWER FAIL, Tamper)		
	Power	CoreStation		
		- Voltage: 12VDC, Current: Max. 3A		
		Power Supply (SMPS) AC INPUT		
		- 110-240VAC, 50/60Hz		
	Power Output	Voltage: 12VDC		
Electrical		Current: Max. 1.5A		
	Switch input VIH	Max.: 5V		
		Min: 4V		
	Switch input VIL	Max. TV		
	Relay	Voltage: Max. 30VDC Current: Max. 5A		
		CUITERL MAX. JA		

# **FCC** compliance information

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

**Note**: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, it may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

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The precise terms and conditions for copying, distribution and modifica-

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The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

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