# Centralized controllers

### CENTRAL STATION EX FOR LARGE-SCALE BUILDINGS (PSC-A128EX3)



For middle or large-scale buildings buildings such as hotels, educational facilities, and hospitals, our Central Station EX features a highly intuitive and functional 12.1-inch wide, wall-mountable, color LCD screen.

Control up to 2,560 indoor units with our proprietary H-LINK system with 15 extension adapters (PSC-AD128EX3).

Also, with energy calculation software (PSC-AS01EXC), Central Station EX can help you easily manage each tenant's electricity & report the power consumption of VRF system for each tenant.

Install by add-on software and activate, then, you can select electricity ratio or usage ratio from several methods.

# Capacity

H-LINK	16
RC group	2,560 (*1)
Group	2,048 (*1)
Block	512 (*2)
Area	512 (*2)
Indoor unit	2,560 (*1)
Outdoor unit	1,024 (*1)
Building scale	Large





(\*1) 1 extension adapter (PSC-AD128EX1) enables Central Station EX to control additional 160 RC groups / 128 groups / 160 IDUs / 64 ODUs. Central Station EX can connect up to 15 adapters.

(\*2) No restriction on the number of H-LINK

# Specifications

Rated power supply	100~240VAC ±10% (50/60Hz)
Electrical power consumption	50W (Max.)
Communication unit	Units of Adopting for H-LINK
Communication line	Two-wire non-polar
Communication speed	9,600bps
Wiring length	1,000m (Total Length)
Display	12.1 inch TFT color liquid crystal display
Display control	Touch Panel

### **Functions**

Operation unit	All together Each area Each block Each group Each indoor unit
Control function	On/Off Mode Set temperature Fan speed Louver RC prohibition Filter sign reset Function selection for indoor units (*1) Function selection for outdoor units (*2) Capacity control for outdoor units (*2) Lower noise control for outdoor units (*2)
Monitor function	On/Off Mode Set temperature Air intake temperature RC sensor temperature (*3) Air intake temperature of outdoor unit Fan Speed

	Operation mode     Setting temperature     Louver     Fan speed     RC operation prohibition     Capacity control for outdoor units
	Lower noise control for outdoor units
listory	Alarm history: 10,000 records External In/Output history: 1,000 records Pulse input history: 6 months
Management eport risualization	Up to 2 years worth of data history can be displayed for the following:  • Accumulated operation time (min.)  • Accumulated thermo-ON time (min.)  • Average air intake temp temperature of indoor unit  • Average air intake temperature of outdounit  • Average setting temperature  • Average RC sensor temperature

Each of the following settings is available in 3 different [annual] [summer][winter] categories:

→ Weekly schedule → Up to 16 actions can be set per day

→ Exception day setting: 5 different types → Holiday setting

Setting items in schedule is as below:

Schedule

External input / output	Energy saving: •Run/Stop •Rc prohibition •Temperature shift (For Cool/Dry mode: +1.0°C~+9.0°C (+1.0°F~+18.0°F)) (For Heat mode: -1.0°C~-9.0°C (-1.0°F~-18.0°F)) •Mode shift (Mode shifted to Fan when in Cool/Dry mode, and shifted to Stop in Heat mode) •Capacity control on outdoor units •Lower noise control for outdoor units Control/Monitor •Controlled items: •Run/Stop •Mode (Cool/Heat) •Mode (Cool/Heat) •Alarm state  Others: •Power consumption signal input •Emergency stop
(*2) Available for	r units may not fully support all functions. applicable outdoor units only. is shown on the screen depends

### Remote access.

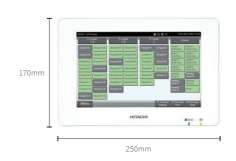
RC prohibition Thermo-ON information

Filter sign/Auto cleaning fault

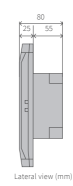
You can now operate Central Station EX from your laptop PC or touch panel PC. Install our software and you can connect from anywhere, using our VPN network.



## CENTRAL STATION EX FOR MEDIUM-SCALE BUILDINGS (PSC-A64GT)



With easy control via an 8.5 inch color touch panel, its detailed control functionalities such as Weekly Scheduling, Operation hours tracking, and more, help you save energy. Up to 64 remote-controlled groups and up to 160 indoor units can be connected to the Central Station EZ.



### Capacity

RC group	64
Group	64
Block	4
Indoor Unit	160
Outdoor Unit	64
Building Scale	Small-Medium

### Specifications

Rated Power Supply	1-, AC 100-240V, 50/60Hz
Electrical Power Consumption	30W (Max.)
Communication Unit	Units of Adopting for H-LINK
Communication Line	Non-polar 2-wire
Communication Speed	9,600bps
Wiring Length	1,000m (Total Length)
Display	8.5-inch Wide Color LCD (Full Dot)
Display Control	Touch Panel

### **Functions**

Monitor Function	<ul> <li>Run/Stop/Abnormality • Setting Temperature</li> <li>RC Operation Prohibited Setting</li> <li>Accumulated Operating Time</li> <li>Operation Mode • Setting Fan Speed</li> <li>Setting Louver • Filter Sign • Alarm Code</li> </ul>
Control Function	• Run/Stop* • Fan Speed • Operation Mode • Louver • Temperature Setting • RC Operation Prohibited • Filter Sign Reset

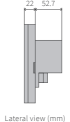
<sup>\*</sup>The "All Groups Run/Stop" command signal exception function for selected groups is available via the "Exception of Run/Stop Operation" function.

## CENTRAL STATION MINI FOR SMALL-SCALE BUILDINGS (PSC-A32MN)





panel, its detailed control functionalities such as weekly scheduling, operation hours tracking, help you save energy. Up to 32 remote-controlled groups and up to 160 indoor units can be connected to the Central Station mini.



# Specifications

Capacity

RC group

Block

Indoor Unit Outdoor Unit **Building Scale** 

Rated Power Supply	1-, AC 100-240V, 50/60Hz
Electrical Power Consumption	20W (Max.)
Communication Unit	Units of Adopting for H-LINK
Communication Line	Non-polar 2-wire
Communication Speed	9,600bps
Wiring Length	1,000m (Total Length)
Display	5.0-inch Wide Color LCD (Full Dot)
Display Control	Touch Panel

Small

4 Patterns (2/4/8/16)

### **Functions**

Monitor Function	<ul> <li>Run/Stop/Abnormality • Setting Temperature</li> <li>RC Operation Prohibited Setting</li> <li>Accumulated Operating Time</li> <li>Operation Mode • Setting Fan Speed</li> <li>Setting Louver • Filter Sign • Alarm Code"</li> </ul>
Control Function	<ul> <li>Run/Stop* • Fan Speed</li> <li>Operation Mode • Louver</li> <li>Temperature Setting</li> <li>RC Operation Prohibited</li> <li>Filter Reset Signal</li> </ul>

 $<sup>^{\</sup>star}$  "All Groups Run/Stop" command signal exception function for selected groups is available by "Exception of Run/Stop Operation." function.

Cooling & Heating