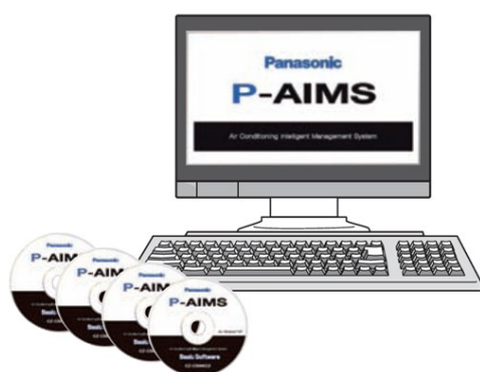


## Общая система управления и контроля кондиционеров Panasonic P-AIMS

# Panasonic



# Panasonic P-AIMS

Air Conditioning Intelligent Management System  
Version 2.03

P-AIMS (新空調統合システム) CDデザイン (北米向け)



SIZE:1/2

# Базовое программное обеспечение (ПО) P-AIMS/ CZ-CSWKC2

## Функции базового ПО

- Стандартный пульт ДУ для всех внутренних устройств.
- Можно установить множество регламентированных программ таймера по календарным дням.
- Отображение подробной информации по аварийным сигналам.
- Вывод файла CSV с историей аварийных случаев, состояний режимов работы.
- Автоматическое резервное копирование данных на НЖМД.

# Базовое программное обеспечение (ПО) P-AIMS/ CZ-CSWKC2

Menus for various operations

Displays current alarms.

Stops the buzzer when an alarm is in effect.

The screenshot shows the P-AIMS software interface. At the top, a menu bar includes 'List display', 'Schedule', 'Print', 'Distribution Ratio', 'Demand', 'BACnet', 'Facility Control', 'Maintenance', and 'Help'. Below the menu bar, there are status indicators: 'No active alarm at the moment' and 'Buzzer OFF'. A table displays a list of units with columns for No., Select, Address, Name, ON/OFF, Mode, Set T., Room T., Fan, Flap, Prhbt, Alarm, R/C, O/D unit, and IID unit. The table contains 16 rows of data for 'Line1 Adapter2 IID unit' units. At the bottom right, a date and time stamp '23 December 2008 14:24:28' is visible.

No.	Select	Address	Name	ON/OFF	Mode	Set T.	Room T.	Fan	Flap	Prhbt	Alarm	R/C	O/D unit	IID unit
1		01020101	Line1 Adapter2 IID unit1	ON	Cool	18	28.0	High	F1	R/C OK		R/C		
2		01020102	Line1 Adapter2 IID unit2	OFF	Cool	18	23.5	High	F1	R/C OK		R/C		
3		01020103	Line1 Adapter2 IID unit3	OFF	Cool	18	27.0	High	F1	R/C OK		R/C		
4		01020104	Line1 Adapter2 IID unit4	OFF	Cool	18	26.0	High	F1	R/C OK		R/C		
5		01020105	Line1 Adapter2 IID unit5	ON	Cool	18	25.0	High	F1	R/C OK		R/C		
6		01020106	Line1 Adapter2 IID unit6	OFF	Cool	18	25.0	High	F1	R/C OK		R/C		
7		01020107	Line1 Adapter2 IID unit7	OFF	Cool	18	25.0	High	F1	R/C OK		R/C		
8		01020108	Line1 Adapter2 IID unit8	OFF	Cool	18	25.0	High	F1	R/C OK		R/C		
9		01020109	Line1 Adapter2 IID unit9	ON	Cool	18	25.0	High	F1	R/C OK		R/C		
10		01020110	Line1 Adapter2 IID unit10	OFF	Cool	18	25.0	High	F1	R/C OK		R/C		
11		01020111	Line1 Adapter2 IID unit11	OFF	Cool	18	25.0	High	F1	R/C OK		R/C		
12		01020112	Line1 Adapter2 IID unit12	OFF	Cool	18	25.0	High	F1	R/C OK		R/C		
13		01020113	Line1 Adapter2 IID unit13	ON	Cool	18	25.0	High	F1	R/C OK		R/C		
14		01020114	Line1 Adapter2 IID unit14	OFF	Cool	18	25.0	High	F1	R/C OK		R/C		
15		01020115	Line1 Adapter2 IID unit15	OFF	Cool	18	25.0	High	F1	R/C OK		R/C		
16		01020116	Line1 Adapter2 IID unit16	OFF	Cool	18	25.0	High	F1	R/C OK		R/C		

Common Display area

Displays the date and time.

# Базовое программное обеспечение (ПО) P-AIMS/ CZ-CSWKC2

**P-AIMS**

Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Operation/Status

Clear all

Select all

All Floor

Floor

O/D unit

Address

Display

Disp sub

R/C

Control Gr.

No.	Select	Address	Name	ON OFF	Mode	Set T.	Room T.	Fan	Flap	Prhbt	Alarm	R/C	O/D unit	I/D unit
9		01030104	Line1 Adapter3 I/D unit4	ON	Fan	---	20,0	Low	Swing	---				
10		01030105	Line1 Adapter3 I/D unit5	ON	Fan	---	20,0	Low	Swing	R/C OK		R/C		
11		01030106	Line1 Adapter3 I/D unit6	ON	Fan	---	20,0	Low	Swing	---				
12		01020103	Line1 Adapter2 I/D unit3	ON	Cool	18	17,0	High	F1	---				
13		01020104	Line1 Adapter2 I/D unit4	OFF	Cool	18	28,0	High	F1	R/C OK		R/C		
14		01020112	Line1 Adapter2 I/D unit12	OFF	Cool	18	28,0	High	F1	R/C OK		R/C		
15		01020117	Line1 Adapter2 I/D unit17	ON	Cool	18	17,0	High	F1	R/C OK		R/C		
16		01020122	Line1 Adapter2 I/D unit22	OFF	Cool	18	28,0	High	F1	---				
17		01030107	Line1 Adapter3 I/D unit7	ON	Fan	---	20,0	Low	Swing	R/C OK		R/C		
18		01030108	Line1 Adapter3 I/D unit8	ON	Fan	---	20,0	Low	Swing	---				
19		01030109	Line1 Adapter3 I/D unit9	ON	Fan	---	20,0	Low	Swing	R/C OK		R/C		
20		01030110	Line1 Adapter3 I/D unit10	ON	Fan	---	20,0	Low	Swing	---				
21		01030111	Line1 Adapter3 I/D unit11	ON	Fan	---	20,0	Low	Swing	R/C OK		R/C		

# Базовое программное обеспечение (ПО) P-AIMS/ CZ-CSWKC2



Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Filter & I/D unit information

Demand cancel

Demand settings

Clear all

Select all

All Floor

Floor

O/D unit

Address

Display

Reset Filter sign

Clear OP. time

No.	Select	Address	Name	Filter sign	Operat.Time	Operat.Count	Demand	T/S	Fan	Suction T	DischargT
1		01020101	Line1 Adapter2 I/D unit1		12325:31	1		ON	High fan	25,0	25,0
2		01020102	Line1 Adapter2 I/D unit2		12809:36	200		ON	High fan	25,0	25,0
3		01020111	Line1 Adapter2 I/D unit11		3217:20	0		ON	OFF	25,0	25,0
4		01020116	Line1 Adapter2 I/D unit16		1765:03	0		ON	OFF	25,0	25,0
5		01020121	Line1 Adapter2 I/D unit21		1690:01	0		ON	OFF	25,0	25,0
6		01030101	Line1 Adapter3 I/D unit1		9970:30	0		ON	Low.fan	25,0	25,0
7		01030102	Line1 Adapter3 I/D unit2		11134:58	0		ON	Low.fan	25,0	25,0
8		01030103	Line1 Adapter3 I/D unit3		9971:35	0		ON	Low.fan	25,0	25,0
9		01030104	Line1 Adapter3 I/D unit4		11135:13	0		ON	Low.fan	25,0	25,0
10		01030105	Line1 Adapter3 I/D unit5		9985:33	0		ON	Low.fan	25,0	25,0
11		01030106	Line1 Adapter3 I/D unit6		11135:13	0		ON	Low.fan	25,0	25,0
12		01020103	Line1 Adapter2 I/D unit3		12061:41	150		ON	High fan	25,0	25,0
13		01020104	Line1 Adapter2 I/D unit4		2209:18	0		ON	OFF	25,0	25,0

# Базовое программное обеспечение (ПО) P-AIMS/ CZ-CSWKC2

**P-AIMS**

Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Alarm list & Alarm log

Alarm only

Unknown only

Search

Check all items as confirmed.

Alarm list

Alarm log

Term setting

to

Latest 2000 cases on display

No.	Address	Name	Alarm code	Alarm date	Alarm	Check	Operator
1		Reset system	Clr. all alarms	11.09.2012 8:12:06	OFF	<input checked="" type="checkbox"/>	Name2
2		Reset system	Clr. all alarms	10.09.2012 20:59:32	OFF	<input type="checkbox"/>	
3		Reset system	Clr. all alarms	31.03.2012 9:07:33	OFF	<input type="checkbox"/>	
4		Reset system	Clr. all alarms	20.03.2012 19:20:39	OFF	<input type="checkbox"/>	
5		Reset system	Clr. all alarms	20.03.2012 13:31:12	OFF	<input type="checkbox"/>	
6		Reset system	Clr. all alarms	20.03.2012 10:35:09	OFF	<input type="checkbox"/>	
7		Reset system	Clr. all alarms	20.03.2012 10:30:51	OFF	<input checked="" type="checkbox"/>	
8		Reset system	Clr. all alarms	20.03.2012 9:21:37	OFF	<input type="checkbox"/>	
9		Reset system	Clr. all alarms	20.03.2012 9:18:03	OFF	<input type="checkbox"/>	
10		Reset system	Clr. all alarms	12.03.2012 8:46:26	OFF	<input type="checkbox"/>	
11		Reset system	Clr. all alarms	15.02.2012 18:15:49	OFF	<input type="checkbox"/>	
12		Reset system	Clr. all alarms	14.02.2012 17:03:09	OFF	<input checked="" type="checkbox"/>	
13		Reset system	Clr. all alarms	14.02.2012 16:57:52	OFF	<input type="checkbox"/>	

# Базовое программное обеспечение (ПО) P-AIMS/ CZ-CSWKC2

**P-AIMS**

Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Mode settings (calendar)

This month

SEP 2012

By day of the week

Register

Cancel

SUN	MON	TUE	WED	THU	FRI	SAT
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
5	6	7				
23	24	25	26	27	28	29
5	6	7				
30						

Reg. mode name

Cancel

Cancel	Schedule(mode 0)	Mode16	reserve1
Mode1	Weekday1	Mode17	reserve2
Mode2	Weekday2	Mode18	reserve3
Mode3	Weekday3	Mode19	reserve4
Mode4	Weekday4	Mode20	reserve5
Mode5	Weekday5	Mode21	reserve6
Mode6	Saturday1	Mode22	reserve7
Mode7	Saturday2	Mode23	reserve8
Mode8	Saturday3	Mode24	reserve9
Mode9	Saturday4	Mode25	reserve10
Mode10	Saturday5	Mode26	reserve11
Mode11	Sunday1	Mode27	reserve12
Mode12	Sunday2	Mode28	reserve13
Mode13	Sunday3	Mode29	reserve14
Mode14	Sunday4	Mode30	reserve15

# Дополнительное ПО P-AIMS CZ-CSWAC2 для распределения нагрузок

## Функции

- ~ Расчет распределения нагрузок по каждому арендатору/проживающему
  - ~
- Коэффициент распределения нагрузок кондиционера рассчитывается для каждого устройства (арендатора/проживающего) с помощью данных потребления энергии (мЗ, кВт ч).
- Расчетные данные хранятся в файле формата CSV
- Хранятся данные за последний год

# Дополнительное ПО P-AIMS CZ-CSWAC2 для распределения нагрузок

- Balance total

The balance is taken in units of xx minutes for each thermostat on fan speed held in the adapter or indoor unit, and the cumulative value of the balance values is displayed.

Balance total

Calculation term specification for balance total

No.	Address	Name	Tenant	ON/High	ON/Mid	ON/Low	Total T/S ON	Total T/S OFF	T/S ON + T/S OFF
1	01020101	Line1 Adapter2 I/D unit1	1	28.02	0.00	0.00	28.02	14.85	42.67
2	01020102	Line1 Adapter2 I/D unit2	1	21.28	0.00	0.00	21.28	0.00	21.28
3	01020103	Line1 Adapter2 I/D unit3	1	11.97	0.00	0.00	11.97	0.00	11.97
4	01020104	Line1 Adapter2 I/D unit4	1	5.97	0.00	0.00	5.97	0.00	5.97
5	01020105	Line1 Adapter2 I/D unit5	1	42.67	0.00	0.00	42.67	0.00	42.67
6	01020106	Line1 Adapter2 I/D unit6	1	21.28	0.00	0.00	21.28	0.00	21.28
7	01020107	Line1 Adapter2 I/D unit7	1	11.97	0.00	0.00	11.97	0.00	11.97
8	01020108	Line1 Adapter2 I/D unit8	1	5.97	0.00	0.00	5.97	0.00	5.97
9	01020109	Line1 Adapter2 I/D unit9	1	42.67	0.00	0.00	42.67	0.00	42.67
10	01020110	Line1 Adapter2 I/D unit10	1	21.28	0.00	0.00	21.28	0.00	21.28
11	01020111	Line1 Adapter2 I/D unit11	1	11.97	0.00	0.00	11.97	0.00	11.97
12	01020112	Line1 Adapter2 I/D unit12	1	5.97	0.00	0.00	5.97	0.00	5.97
13	01020113	Line1 Adapter2 I/D unit13	1	42.67	0.00	0.00	42.67	0.00	42.67
14	01020114	Line1 Adapter2 I/D unit14	1	21.28	0.00	0.00	21.28	0.00	21.28
15	01020115	Line1 Adapter2 I/D unit15	1	11.97	0.00	0.00	11.97	0.00	11.97
16	01020116	Line1 Adapter2 I/D unit16	1	5.97	0.00	0.00	5.97	0.00	5.97

Display for individual indoor units

Detailed display with thermostats off

Display for tenant units

# Дополнительное ПО P-AIMS CZ-CSWAC2 для распределения нагрузок



Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

T/S ON operation time

Tenants

I/D unit

Adaptor Value

Balance total

Weigh.factor balance total

Term setting

to

All hours

T/S OFF details

No.	Address	Name	Ten ant	ON/Low	Total T/S ON	OFF/High	OFF/Mid	OFF/Low	Total T/S OFF	T/S ON + T/S O
1	01020101	Line1 Adapter2 I/D unit1	1	36:10	12330:04	31:00	22:00	11:00	64:00	123
2	01020102	Line1 Adapter2 I/D unit2	1	130:16	11558:31	0:00	0:00	0:00	0:00	115
3	01020103	Line1 Adapter2 I/D unit3	1	35:30	11043:29	0:00	0:00	0:00	0:00	110
4	01020104	Line1 Adapter2 I/D unit4	1	136:48	1503:25	0:00	0:00	0:00	0:00	15
5	01020105	Line1 Adapter2 I/D unit5	1	24:18	13184:43	0:00	0:00	0:00	0:00	131
6	01020106	Line1 Adapter2 I/D unit6	1	94:39	5369:14	0:00	0:00	0:00	0:00	53
7	01020107	Line1 Adapter2 I/D unit7	1	20:02	2669:31	0:00	0:00	0:00	0:00	26
8	01020108	Line1 Adapter2 I/D unit8	1	105:25	1446:39	0:00	0:00	0:00	0:00	14
9	01020109	Line1 Adapter2 I/D unit9	1	19:35	13096:33	0:00	0:00	0:00	0:00	130
10	01020110	Line1 Adapter2 I/D unit10	1	105:25	5363:37	0:00	0:00	0:00	0:00	53
11	01020111	Line1 Adapter2 I/D unit11	1	19:35	2666:33	0:00	0:00	0:00	0:00	26
12	01020112	Line1 Adapter2 I/D unit12	1	105:23	1468:20	0:00	0:00	0:00	0:00	14
13	01020113	Line1 Adapter2 I/D unit13	1	19:35	13125:42	0:00	0:00	0:00	0:00	131

# Дополнительное ПО P-AIMS CZ-CSWAC2 для распределения нагрузок

**P-AIMS**

Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Distribution Ratio calculation

Tenant Total

Simple distribution

Term setting

01.09.2012

to

11.09.2012

All hours

Tenants

I/D unit

Basic data

No.	Address	Name	Ten ant	O/D Distr	O/D Elec. ratio (%)	O/D Elec. usage (kWh)	O/D Elec cost (?)	O/D Gas ratio (%)	O/D Gas usage (m3)	O/D Gas cost(?)	Total cost (?)
1		Tenant 1	1		0,0000	0,00	0,00	0,0000	0,00	0,00	0,00
2		Tenant 3	3		0,0000	0,00	0,00				0,00
3		Tenant 4	4		0,0000	0,00	0,00				0,00
4		Distrib. group 1		1	0,0000	0,00	0,00	0,0000	0,00	0,00	0,00
5		Distrib. group 3		3	0,0000	0,00	0,00				0,00
6		Distrib. group 4		4	0,0000	0,00	0,00				0,00
7		Distrib. group 5		5	0,0000	0,00	0,00				0,00
8		Distrib. group 6		6	0,0000	0,00	0,00				0,00

# Дополнительное ПО P-AIMS CZ-CSWAC2 для распределения нагрузок

**P-AIMS**

Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Accumulated value

Adaptor value

Total value

Term setting

to

Total Gas

Gas for A/C

Gas f

No.	Address	Name	Distr.	Type	Adaptor value	Meter value
1	C010201	Line1 Adapter02 PulseCounter1	2	Gas	60128 m3	462116 m3
2	C010202	Line1 Adapter02 PulseCounter2	1	Elec.	60128 kWh	462116 kWh
3	C010203	Line1 Adapter02 PulseCounter3	4	Power Generation	60128 m3	462116 m3
4	C010401	Line1 Adapter04 PulseCounter1	1	Elec.	50628 kWh	441617 kWh
5	C010402	Line1 Adapter04 PulseCounter2	1	Elec.	50628 kWh	441617 kWh
6	C010403	Line1 Adapter04 PulseCounter3	1	Elec.	50628 kWh	441617 kWh
7	C010601	Line1 Adapter06 PulseCounter1	1	Elec.	51628 kWh	442617 kWh
8	C010602	Line1 Adapter06 PulseCounter2	1	Elec.	51628 kWh	442617 kWh
9	C010603	Line1 Adapter06 PulseCounter3	1	Elec.	51628 kWh	442617 kWh

# Дополнительное ПО P-AIMS CZ-CSWAC2 для распределения нагрузок

**P-AIMS**

Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Accumulated value master data

Display registered items

Register

Cancel

No.	Address	Name	Unit name	Multiplying factor	After the decimal pt.	Register	Display	Type	Distribution group
1	C010201	Line1 Adapter02 PulseCounter1	m3	1	0	<input checked="" type="checkbox"/>	0	Gas	2:Distrib. group 2
2	C010202	Line1 Adapter02 PulseCounter2	kWh	1	0	<input checked="" type="checkbox"/>	0	Elec.	1:Distrib. group 1
3	C010203	Line1 Adapter02 PulseCounter3	m3	1	0	<input checked="" type="checkbox"/>	0	Power Generation	4:Distrib. group 4
4	C010301	Line1 Adapter03 PulseCounter1	kWh	1	0	<input type="checkbox"/>	0	Elec.	1:Distrib. group 1
5	C010302	Line1 Adapter03 PulseCounter2	kWh	1	0	<input type="checkbox"/>	0	Elec.	1:Distrib. group 1
6	C010303	Line1 Adapter03 PulseCounter3	kWh	1	0	<input type="checkbox"/>	0	Elec.	1:Distrib. group 1
7	C010401	Line1 Adapter04 PulseCounter1	kWh	1	0	<input checked="" type="checkbox"/>	0	Elec.	1:Distrib. group 1
8	C010402	Line1 Adapter04 PulseCounter2	kWh	1	0	<input checked="" type="checkbox"/>	0	Elec.	1:Distrib. group 1
9	C010403	Line1 Adapter04 PulseCounter3	kWh	1	0	<input checked="" type="checkbox"/>	0	Elec.	1:Distrib. group 1
10	C010601	Line1 Adapter06 PulseCounter1	kWh	1	0	<input checked="" type="checkbox"/>	0	Elec.	1:Distrib. group 1
11	C010602	Line1 Adapter06 PulseCounter2	kWh	1	0	<input checked="" type="checkbox"/>	0	Elec.	1:Distrib. group 1
12	C010603	Line1 Adapter06 PulseCounter3	kWh	1	0	<input checked="" type="checkbox"/>	0	Elec.	1:Distrib. group 1

# Дополнительное ПО P-AIMS CZ-CSWGC2 для отображения схемы расстановки объектов

## Функции

~ Можно контролировать всю систему визуально ~

- Экран состояния режима работы отображается на схеме расстановки объектов.
- Можно проверить одновременно схему расстановки объектов и размещение внутренних объектов.
- Каждый блок может управляться посредством виртуального пульта дистанционного управления, расположенного на дисплее.
- Одновременно может отображаться 4 экрана расстановки объектов максимально.

# Дополнительное ПО P-AIMS CZ-CSWGC2 для отображения схемы расстановки объектов

The screenshot displays the P-AIMS software interface. At the top, a menu bar includes 'Layout', 'List display', 'Schedule', 'Print', 'Distribution Ratio', 'Demand', 'BACnet', 'Facility Control', 'WEB', and 'Maintenance Help'. Below the menu, a status bar shows 'No active alarm at the moment' and 'Buzzer OFF'. A toolbar contains buttons for 'R/C', 'Select windows', 'Maximize', 'Close', and 'Tiled windows', all of which are circled in red. A 'Select windows' dialog box is open on the left, showing a tree view with 'OX\_building' expanded to show 'The\_first\_floor', 'The\_second\_floor', 'The\_third\_floor', and 'The\_fourth\_floor'. The main area shows a floor plan with various equipment icons and temperature readings (e.g., 18.0, 23.0, 27.0, 26.0, 25.0). A vertical panel on the right shows floor levels: 4 F, 3 F, 2 F, and 1 F (highlighted in yellow). A legend at the bottom right provides an example of color coding: OFF (green), Alarm (yellow), Cool (blue), Maint. (red), Heat (red), Fan (grey), Auto (blue), and Dry (cyan).

Remote controller

Select windows

Tiled windows

Close

Maximize

Select windows

# Дополнительное ПО P-AIMS CZ-CSWGC2 для отображения схемы расстановки объектов

P-AIMS

Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Layout

R/C

Select windows

Maximize

Close

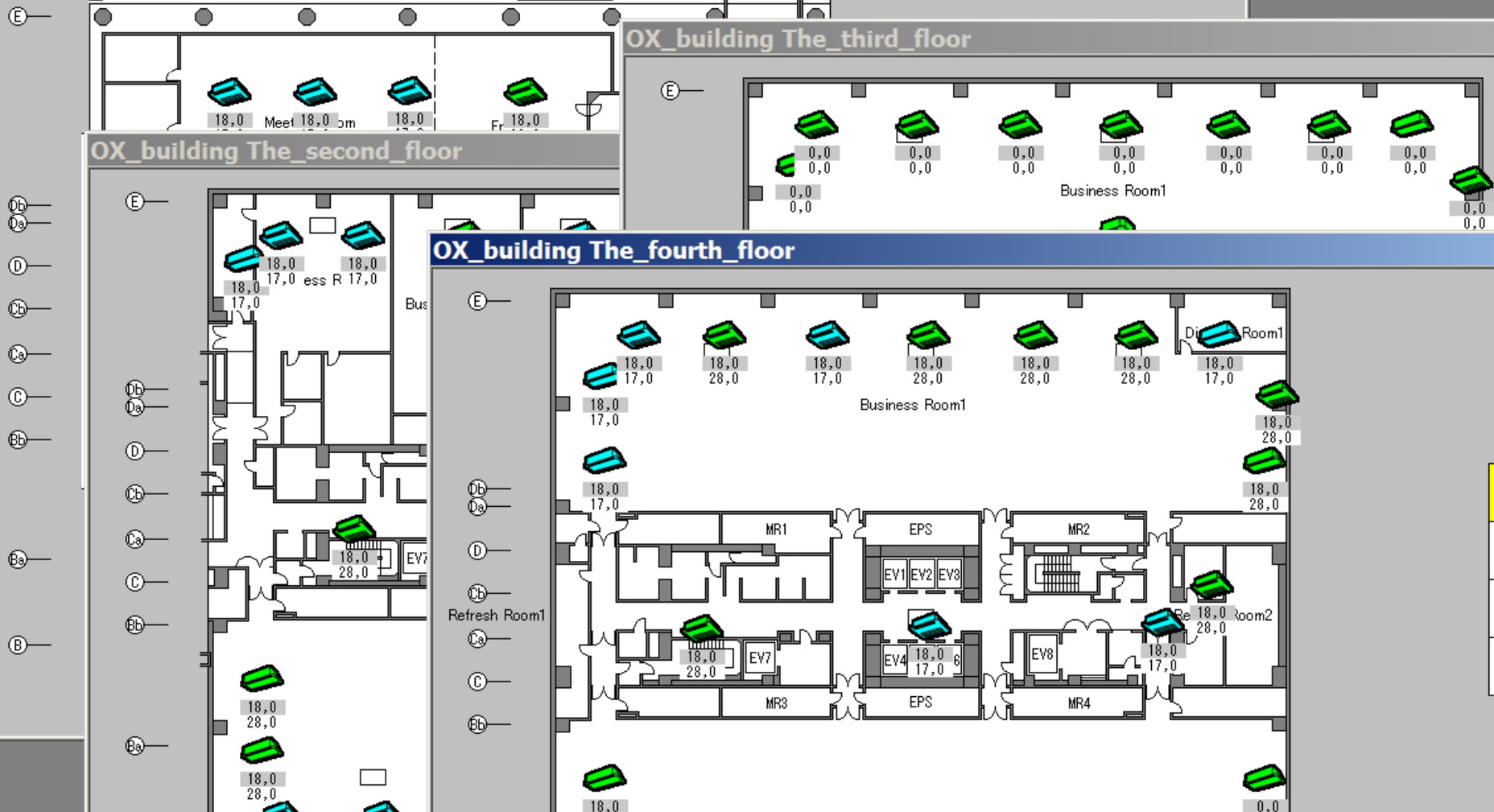
Tiled windows

OX\_building The\_first\_floor

OX\_building The\_third\_floor

OX\_building The\_second\_floor

OX\_building The\_fourth\_floor



4	F
3	F
2	F
1	F

# Дополнительное ПО P-AIMS CZ-CSWGC2 для отображения схемы расстановки объектов

P-AIMS

Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Layout

R/C

Select windows

Maximize

Close

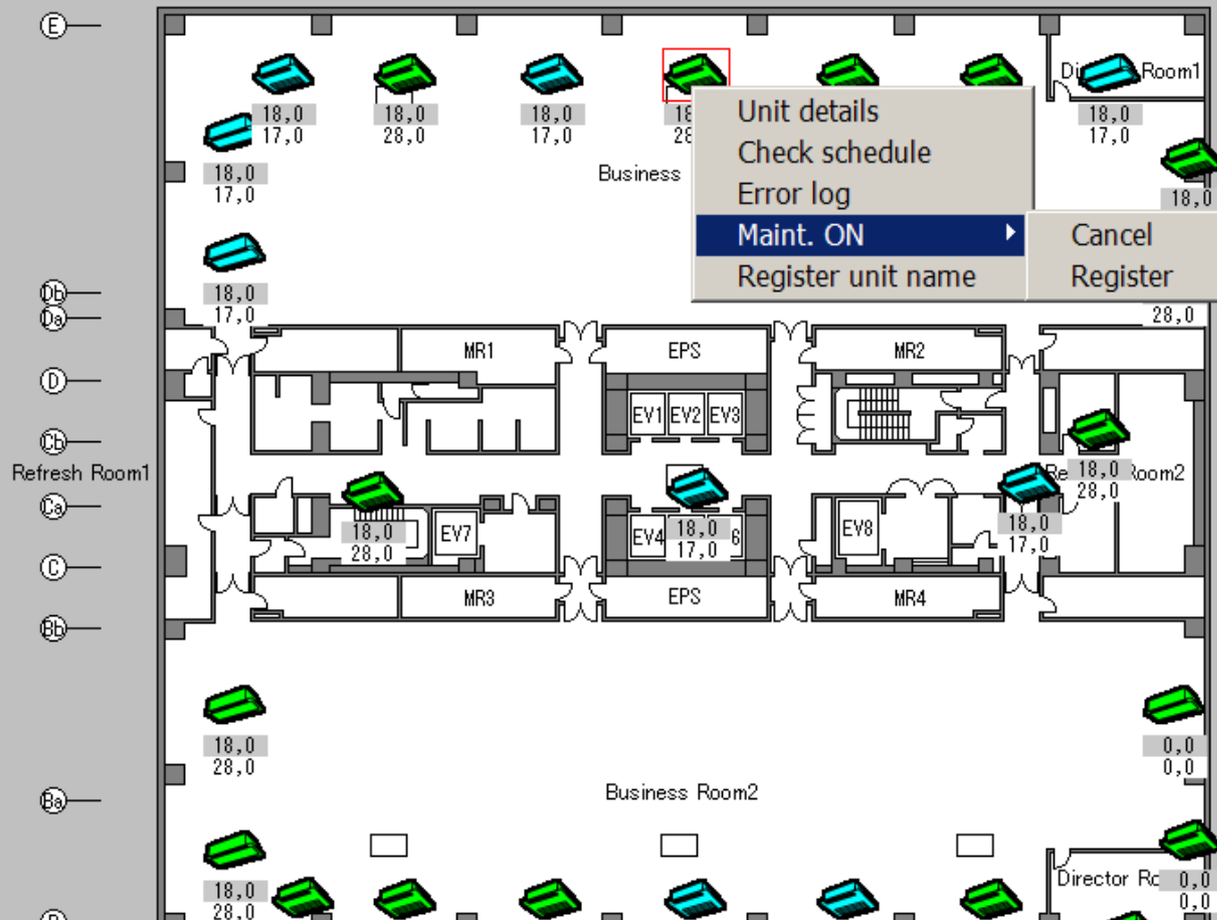
Tiled windows

Select windows

Single Multiple

OX\_building The\_fourth\_floor

- Layout
  - OX\_building
    - The\_first\_floor
    - The\_second\_flo
    - The\_third\_floor
    - The\_fourth\_flo



4	F
3	F
2	F
1	F

Example :

	Stop		Alarm
	Cool		Maint.
	Heat		Fan

# Дополнительное ПО P-AIMS CZ-CSWGC2 для отображения схемы расстановки объектов

P-AIMS

Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Layout

R/C

Select windows

Maximize

Close

Tiled windows

Select windows

OX\_building The\_third\_floor

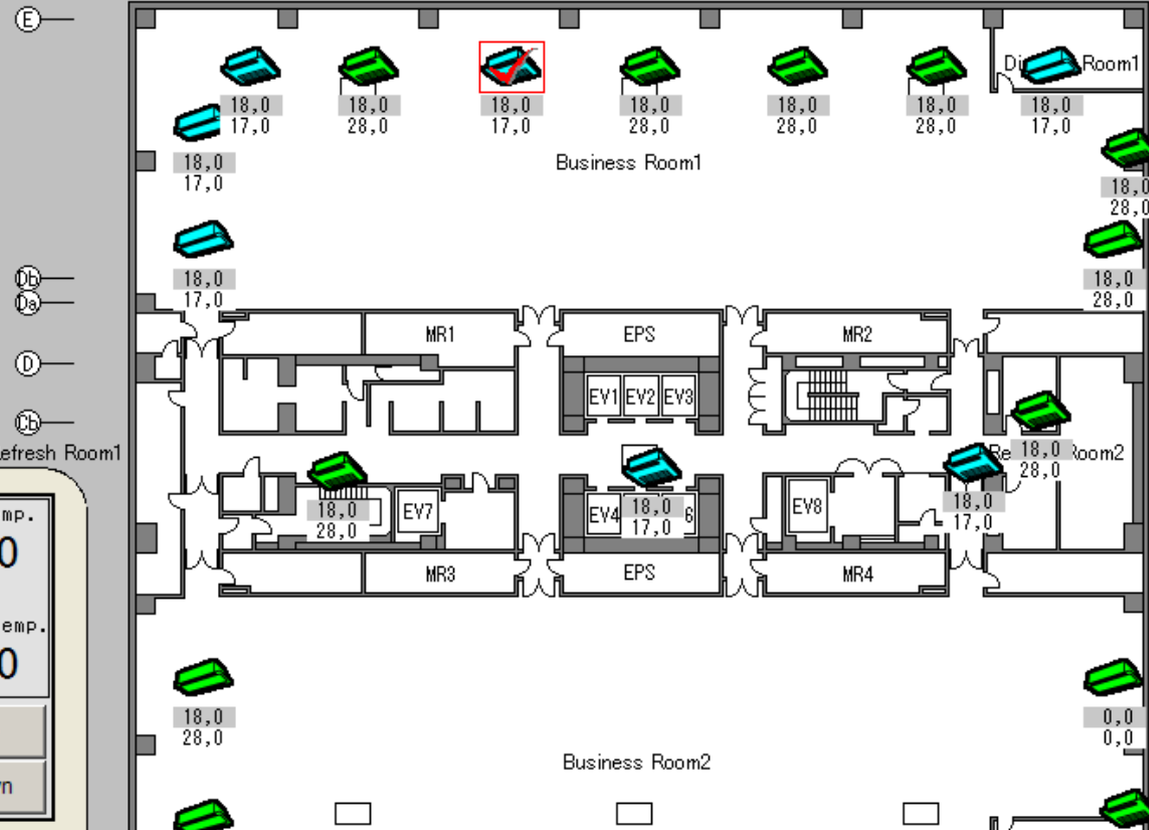
Single Multiple

Layout

OX\_building

- ...The\_first\_floor
- ...The\_second\_floor
- ...The\_third\_floor
- ...The\_fourth\_floor

OX\_building The\_fourth\_floor



4	F
3	F
2	F
1	F

ON		Set temp. 18,0
Cool	F1 High	Room temp. 17,0
ON/OFF	R/C prohibition	up
Mode	Fan speed	down

Example :

	Stop	
	Cool	

# Дополнительное ПО Р-АИМС СZ-CSWWC2 для веб-приложения

## Функции

~ Доступ к сети и управлению через станцию ДУ ~

- Доступ к ПО Р-АИМС через дистанционный компьютер.
- Можно управлять системой ЕСОі посредством веб-браузера (Internet Explorer).

# Дополнительное ПО P-AIMS CZ-CSWWC2 для веб-приложения

The image shows a screenshot of the 'WEB basic settings' configuration window. The window is divided into several sections, each highlighted with a red oval and a corresponding callout box:

- Site name:** A callout box on the left points to the 'Site name' field in the 'Basic settings' section, which contains the text 'P-aims Web'.
- E-mail setting:** A callout box on the left points to the 'E-mail setting' section, which includes a checked 'Send alarm email' checkbox, fields for 'Sender's SMTP', 'Email address', and 'Register email address'.
- SMTP authentication:** A callout box on the left points to the 'SMTP authentication' section, which includes a 'Use SMTP authentication' checkbox and fields for 'Account name' and 'Password'.
- Network information:** A callout box on the right points to the 'Network information' section, which includes a 'Local Area Connection' section with a 'DHCP Enabled' checkbox and fields for 'IP address', 'Subnet mask', 'Default gateway', 'DNS', 'WINS', and 'Computer name' (containing 'HP13251107234').
- OK/Close:** A callout box on the right points to the 'OK' and 'Close' buttons in the top right corner of the window.

# Дополнительное ПО P-AIMS CZ-CSWGC2 для отображения схемы расстановки объектов

P-AIMS

Layout List display Schedule Print Distribution Ratio Demand BACnet Facility Control Web Maintenance Help

No active alarm at the moment

Buzzer OFF

Sent Alert Email Log

Mail address

No.	Transmit	Mail address	Address	Name	Alarm code	Alarm date
1	NG	info@sshhouse.jp	01020102	Line1 Adapter2 I/D unit2	[A01]	11.06.2009 3:45:
2	NG	info@sshhouse.jp	01020101	Line1 Adapter2 I/D unit1	[A01]	11.06.2009 3:45:
3	NG	info@sshhouse.jp	01020102	Line1 Adapter2 I/D unit2	[A01]	11.06.2009 3:40:
4	NG	info@sshhouse.jp	01020101	Line1 Adapter2 I/D unit1	[A01]	11.06.2009 3:40:
5	NG	info@sshhouse.jp	01020101	Line1 Adapter2 I/D unit1	[A02]	10.06.2009 21:30
6	NG	info@sshhouse.jp	01020101	Line1 Adapter2 I/D unit1	[A02]	09.06.2009 21:11
7	NG	info@sshhouse.jp	0103	Adapter 1-3	Communication error	08.06.2009 23:09
8	NG	info@sshhouse.jp	0106	Adapter 1-6	Communication error	08.06.2009 23:09
9	NG	info@sshhouse.jp	0104	Adapter 1-4	Communication error	08.06.2009 23:09
10	NG	info@sshhouse.jp	0102	Adapter 1-2	Communication error	08.06.2009 23:09
11	NG	info@sshhouse.jp	0104	Adapter 1-4	Communication error	08.06.2009 23:08
12	NG	info@sshhouse.jp	0102	Adapter 1-2	Communication error	08.06.2009 23:08
13	NG	info@sshhouse.jp	0106	Adapter 1-6	Communication error	08.06.2009 23:08

P-AIMS подходит для больших торговых центров и университетов с большими площадями и зданиями. У 1 ПК «P-AIMS» может быть одновременно 4 автономных системы. В каждой системе может быть по 8 устройств с переменным током и осуществляется управление 512 устройствами. В общем, может контролироваться 1024 внутренних устройств 1 ПК «P-AIMS».

