



Installation manual

intelligent Tablet Controller

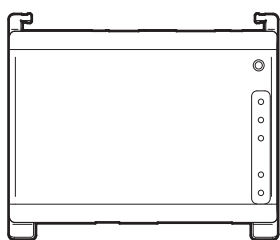


Table of contents

1	About the documentation	2
1.1	About this document.....	2
2	General safety precautions	2
2.1	General.....	2
2.2	Installation site.....	3
2.3	Electrical.....	3
3	Specific installer safety instructions	3
4	About the box	3
4.1	Contents of the kit.....	3
4.2	Optional equipment.....	4
5	System overview	4
5.1	About the Daikin intelligent Tablet Controller solution.....	4
5.2	The intelligent Tablet Controller kit.....	4
5.3	Compatible (Daikin) equipment.....	4
5.4	Additional components in the intelligent Tablet Controller solution.....	4
5.4.1	Daikin-supplied router (ASUS 4G-AC68U).....	4
5.4.2	Daikin-supplied tablet (ASUS ZenPad 8.0 Z380M).....	5
6	Preparation	5
6.1	Before installation.....	5
6.2	Necessary equipment.....	5
6.3	Determining installation place.....	5
6.3.1	About installation place and mounting direction.....	5
6.3.2	About required space.....	5
6.4	About the location of terminals and switches.....	6
6.4.1	CPU module.....	6
6.4.2	I/O module.....	6
7	Installation	7
7.1	Installation of the intelligent Tablet Controller hardware.....	7
7.1.1	To install the 3 intelligent Tablet Controller hardware components.....	7
7.2	About electric wiring.....	7
7.2.1	Wiring requirements.....	7
7.2.2	Connecting to other equipment.....	8
7.2.3	Connecting the power supply to all modules.....	9
7.2.4	Connecting the LAN cable.....	10
7.3	About the installation of the Daikin-supplied router.....	10
8	Disposal	10
9	Copyright and trademarks	10
10	Technical data	10
10.1	Environmental conditions.....	10
10.2	Electrical cabinet.....	10
10.3	Power consumption specifications.....	10
10.4	Other intelligent Tablet Controller specifications.....	11
10.5	Schematic setup of the intelligent Tablet Controller.....	11

1 About the documentation

1.1 About this document

Target audience

Authorised installers

Documentation set

This document is part of a documentation set. The complete set consists of:

Installation manual:

- Installation instructions
- Format: Paper (supplied in the kit)

Installer reference guide:

- Preparation of the installation, reference data,...
- Format: Digital files on <http://www.daikineurope.com/support-and-manuals/product-information/>

Latest revisions of the supplied documentation may be available on the regional Daikin website or via your dealer.

The original documentation is written in English. All other languages are translations.

Technical engineering data

- A **subset** of the latest technical data is available on the regional Daikin website (publicly accessible).
- The **full set** of latest technical data is available on the Daikin Business Portal (authentication required).

2 General safety precautions

Please read these general safety precautions carefully before installing air conditioning equipment, and be sure to install the equipment correctly.

Failure to follow these instructions properly may result in property damage or personal injury, which may be serious depending on the circumstances.

After completing the installation, make sure the power supply and controller modules operate properly during the startup operation.

Meaning of warnings and symbols

These safety messages are used to attract your attention. The meaning of each safety message is described below:

	WARNING Indicates a situation that could result in death or serious injury.
	CAUTION Indicates a situation that could result in minor or moderate injury.
	DANGER Indicates a situation that results in death or serious injury.
	DANGER: RISK OF EXPLOSION Indicates a situation that could result in explosion.
	INFORMATION Indicates useful tips or additional information.
	NOTICE Indicates a situation that could result in equipment or property damage.

2.1 General

If you are NOT sure how to install or operate the unit, contact your dealer.



WARNING

Improper installation or attachment of equipment or accessories could result in electrical shock, short-circuit, leaks, fire or other damage to the equipment. Only use accessories, optional equipment and spare parts made or approved by Daikin.



WARNING

Make sure installation, testing and applied materials comply with applicable legislation (on top of the instructions described in the Daikin documentation).



CAUTION

Wear adequate personal protective equipment (protective gloves, safety glasses,...) when installing, maintaining or servicing the system.



WARNING

Tear apart and throw away plastic packaging bags so that nobody, especially children, can play with them. Possible risk: suffocation.

2.2 Installation site

Do NOT install the equipment in a potentially explosive atmosphere.

2.3 Electrical



DANGER: RISK OF ELECTROCUTION

- Turn OFF all power supply before connecting electrical wiring or touching electrical parts.
- Disconnect the power supply for more than 10 minutes, and measure the voltage at the terminals of main circuit capacitors or electrical components before servicing. The voltage **MUST** be less than 50 V DC before you can touch electrical components. For the location of the terminals, see the wiring diagram.
- Do NOT touch electrical components with wet hands.
- Do NOT leave the unit unattended when the service cover is removed.



WARNING

A main switch or other means for disconnection, having a contact separation in all poles providing full disconnection under overvoltage category III condition, shall be installed in the fixed wiring.



WARNING

- **ONLY** use copper wires.
- Make sure the field wiring complies with the applicable legislation.
- All field wiring must be performed in accordance with the wiring diagram supplied with the product.
- Make sure to install earth wiring. Do NOT earth the unit to a utility pipe, surge absorber, or telephone earth. Incomplete earth may cause electrical shock.
- Make sure to use a dedicated power circuit. **NEVER** use a power supply shared by another appliance.
- Make sure to install the required fuses or circuit breakers.
- Make sure to install an earth leakage protector. Failure to do so may cause electric shock or fire.



WARNING

- After finishing the electrical work, confirm that each electrical component and terminal inside the electrical components box is connected securely.
- Make sure all covers are closed before starting up the unit.

3 Specific installer safety instructions

Always observe the following safety instructions and regulations.



DANGER: RISK OF EXPLOSION

There is a risk of explosion if the internal battery is replaced by an incorrect type.

Replace the battery according to the instruction in To replace the data backup battery



WARNING

All field wiring and components **MUST** be installed by a licensed electrician and **MUST** comply with the applicable legislation.



WARNING

- Do NOT turn on the power supply before all wire connections are completed. Not doing so may cause an electric shock.
- After the wiring is completed, double-check that all wires are connected correctly before turning on the power supply.
- All field supplied parts, materials and electric works **MUST** comply with the applicable legislation.



CAUTION

The power supply is **ONLY** guaranteed when the "DC OK" LED on the WAGO PSU **and** the "CPU ALIVE" LEDs on **both** the CPU module and the I/O module are blinking.

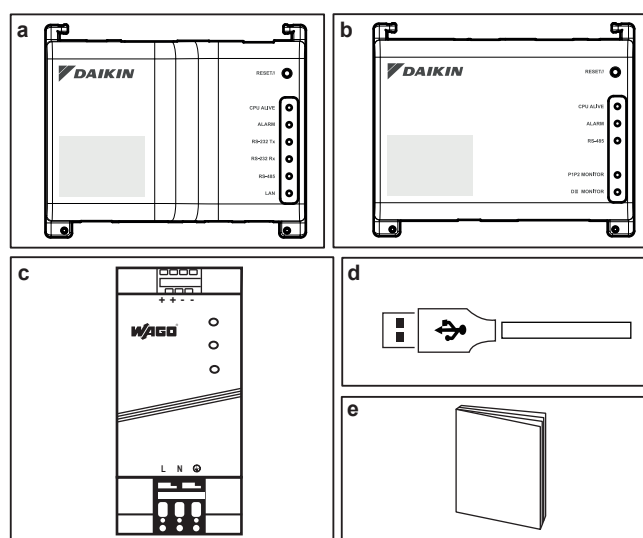
If one or more of the above LEDs are NOT lighting up, check for faulty wiring.

4 About the box

4.1 Contents of the kit

Based on the following accessory list, check that all parts and accessories for the intelligent Tablet Controller are included in the kit. If there is any missing or defective part, contact the dealer where you purchased this product.

5 System overview



- a CPU module (1×)
- b I/O module (1×)
- c WAGO power supply unit (1×)
- d USB cable, 0.5 m (1×)
- e Installation manual (1×)

4.2 Optional equipment

The following optional equipment is available:

Equipment	Type	Material number / Product number
Daikin-supplied router	ASUS dual-band LTE Wi-Fi modem router	4G-AC68U / 90IG03R1-BM200
Daikin-supplied screen	Avalue multi touch panel computer	CCD-10W01 / CCD-10W01-7V39C-1R
Daikin-supplied tablet	ASUS ZenPad 8.0	Z380M / Z380M-6A028A

For more information on this optional equipment, see "5.4 Additional components in the intelligent Tablet Controller solution" ▶ 4].

5 System overview

5.1 About the Daikin intelligent Tablet Controller solution

The Daikin intelligent Tablet Controller solution allows an end user to control and manage a wide range of Daikin HVAC equipment from a tablet app and web browser interface.

The intelligent Tablet Controller solution is available in one of the 2 following function modes (i.e., operation modes):

- **Stand-alone Mode:** A local function mode where you can control your local environment from anywhere within your local area network. This is done via the intelligent Tablet Controller app on the Daikin-supplied tablet.
- **Cloud-connect Mode:** A cloud-based function mode where you can control multiple environments from anywhere in the world. This is done via a browser application by accessing the Daikin Cloud Service at: <http://cloud.daikineurope.com>. Note that the Daikin Cloud Service can also be accessed using a browser running on the Daikin-supplied tablet. In cloud-based function mode, local control via the intelligent Tablet Controller app is still possible, but the provided feature set will be restricted.

5.2 The intelligent Tablet Controller kit

To set up the intelligent Tablet Controller solution in your environment, you have been given the Daikin intelligent Tablet Controller kit. This kit provides a central controller and links the supported Daikin equipment to a local Ethernet network and the Daikin Cloud Service.

For a typical setup of the intelligent Tablet Controller kit, see "10.5 Schematic setup of the intelligent Tablet Controller" ▶ 11]. Before installing the intelligent Tablet Controller kit modules, draw up an efficient plan of work, using this schematic and based on the real environment it needs to be installed in.

5.3 Compatible (Daikin) equipment

The intelligent Tablet Controller solution can connect to certain Daikin units that provide a DIII-NET communication interface. For an up-to-date list of which equipment can be controlled using the intelligent Tablet Controller, see the following site: <http://www.daikineurope.com/support-and-manuals/product-information/>.



INFORMATION

The connection of the equipment that uses other communication interfaces might be supported in future upgrades.



NOTICE

The intelligent Tablet Controller cannot be used in combination with other centralised controllers, such as the intelligent Touch Manager (ITM).

In addition, a number of terminals are available on the I/O module to connect digital inputs. The digital input on the first terminal is hardwired as a forced stop contact input. The remaining digital inputs can each be configured as either a normal-open or normal-closed contact input, or as a pulse input.



NOTICE

When the forced stop contact input is closed, a stop signal is sent to all connected devices. There is no hard guarantee that all devices have effectively stopped and remain stopped during the time the forced stop contact input is active.

5.4 Additional components in the intelligent Tablet Controller solution

The following optional equipment is available as part of the intelligent Tablet Controller solution. Its requirements depend on your local environment and needs. Contact your dealer for more information.

5.4.1 Daikin-supplied router (ASUS 4G-AC68U)

An optional Daikin-supplied router can be used to create a Wi-Fi-capable LAN. This might be necessary if the intelligent Tablet Controller modules cannot be connected to the locally-available LAN, or if the locally-available LAN does not provide Wi-Fi for access by the Daikin-supplied tablet.

In addition, the router has mobile 4G capabilities, which can be used to provide connection to the Daikin Cloud Service in case an internet connection is not available using a locally-available LAN. Note that for a mobile internet connection, a SIM card is required, which is not supplied with the router.

5.4.2 Daikin-supplied tablet (ASUS ZenPad 8.0 Z380M)

If you choose the local function mode you have to use a Daikin-supplied tablet to run the intelligent Tablet Controller app.

The intelligent Tablet Controller app can be installed from Google Play.

6 Preparation

6.1 Before installation

Before you start installing the intelligent Tablet Controller, complete the following preparations:

- Check that the intelligent Tablet Controller kit comes with all accessories, see ["4.1 Contents of the kit"](#) [▶ 3].
- Check that you have all equipment necessary to install the intelligent Tablet Controller kit modules, see ["6.2 Necessary equipment"](#) [▶ 5].
- Check that an appropriate space for installing the intelligent Tablet Controller modules is available, see ["6.3 Determining installation place"](#) [▶ 5].
- Familiarise yourself with the location of the terminals and switches of the intelligent Tablet Controller modules, see ["6.4 About the location of terminals and switches"](#) [▶ 6].

6.2 Necessary equipment

Use the following equipment to install the intelligent Tablet Controller kit modules:

- A flat-blade screwdriver
- A Phillips screwdriver
- The necessary amount of electrical wires and appropriate wiring tools. For more info on what wires to use, see ["7.2.1 Wiring requirements"](#) ▶ 71.

6.3 Determining installation place

Make sure to install the intelligent Tablet Controller components in a place that complies with the conditions described in the following sections

6.3.1 About installation place and mounting direction

Make sure the installation place complies with the following requirements:

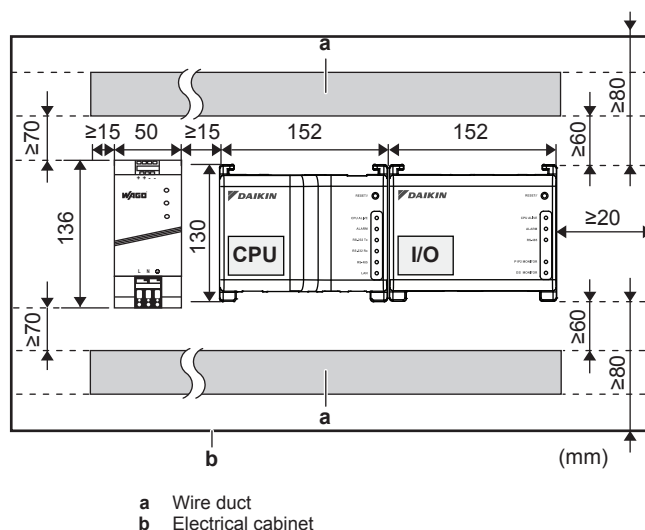
- Location: Indoor, inside an electrical cabinet.

- The electrical cabinet:
 - must be lockable or designed to be opened only with a special tool. The key or tool should be available only to service personnel.
 - must be installed in a space with no access for the general public.
 - must comply with the applicable legislation.
 - must have ingress protection class of IP4X or higher (however, make sure enough ventilation is provided to prevent overheating of the equipment).
 - must have impact protection class of IK07 or higher (see international standard IEC 62262-2002).
 - must have a minimum height of 290 mm and minimum width of 410 mm to allow for the clearance specified in **"6.3.2 About required space"** ▶ 5].
- Mounting direction: vertical only
- Make sure the installation place complies with the environmental conditions, specified in **"10.1 Environmental conditions"** ▶ 101.

6.3.2 About required space

The following figure indicates the minimum space required for installation.

- Make sure there is a minimum clearance of 60 mm between both the CPU module, the I/O module and the wiring ducts and a minimum clearance of 80 mm between the modules and the electrical cabinet in the vertical direction.
- Make sure there is a minimum vertical clearance of 70 mm between the WAGO PSU and the wiring ducts.
- The CPU module and I/O module can be installed without clearance in the horizontal direction, but make sure there is a minimum clearance of 20 mm between the modules and the electrical cabinet.
- The WAGO PSU requires a minimum clearance of 15 mm on both sides in the horizontal direction.



Observe the depth of these modules and make sure you provide the necessary amount of space in depth in the electrical cabinet.

Module	Depth
CPU module	45 mm
I/O module	39 mm
WAGO PSU	92 mm

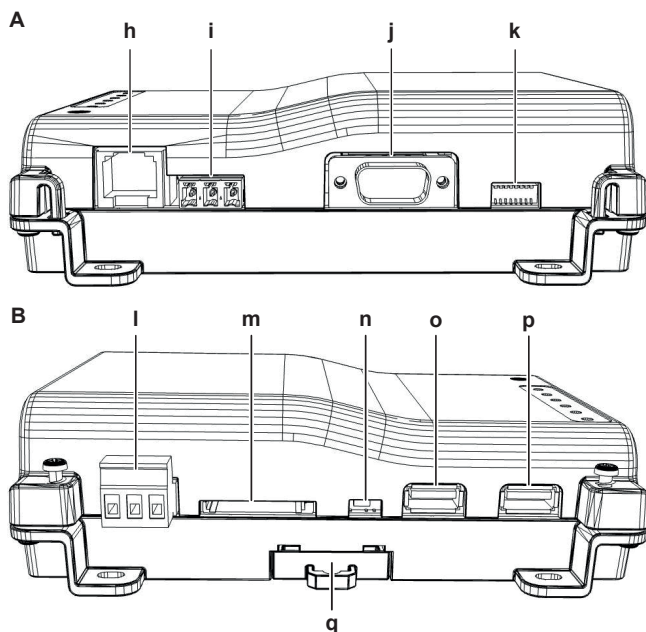
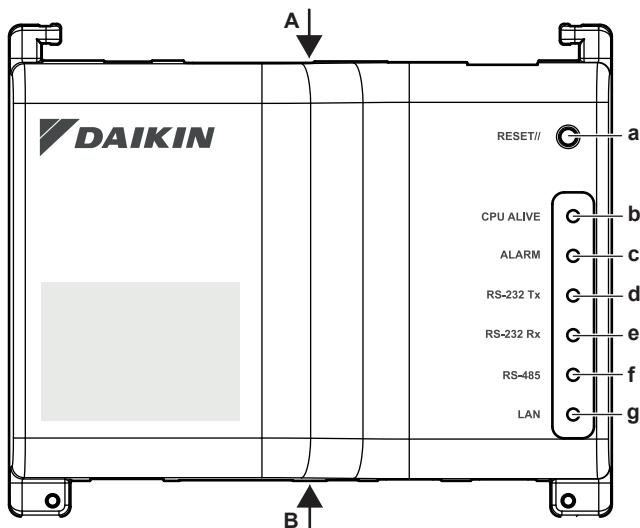
6 Preparation

6.4 About the location of terminals and switches

Understand the arrangement of terminals and the location of openings on the module and plan how to route the cable and in which order to connect its wires to facilitate the installation procedure.

For connection details see "7.2 About electric wiring" [▶ 7].

6.4.1 CPU module



Connectors and sockets

- h **[LAN]** RJ-45 socket for connecting the intelligent Tablet Controller to an Ethernet network.
- i **[RS-485]** Reserved for future use.
- j **[RS-232]** Reserved for future use.
- l **[Power]** Power connector. A power supply voltage of 24 V DC is required and will be provided when connected to the WAGO PSU.
- m **[SD CARD]** Reserved for servicing.
- o **[USB]** USB 2.0 type A socket, reserved for servicing. This socket CANNOT be used to connect the CPU module and the I/O module.
- p **[I/O IF]** USB 2.0 type A socket. Use only **this** USB socket to connect the CPU module with the I/O module.

Controls and switches

- a **[RESET]** Button for restarting the CPU module and I/O module.
- k **[DIP SW]** Reserved for servicing. Factory default: all switches are set to "OFF (OFF)".
- n **[BACKUP]** Switch for turning on/off the backup power supply for retaining the current settings (provided by the internal battery). Factory default: "OFF (OFF)". This will be set to the "ON (ON)" position during commissioning.
- q **[Lever]** To assist mounting/dismounting the module onto/ from a DIN rail.

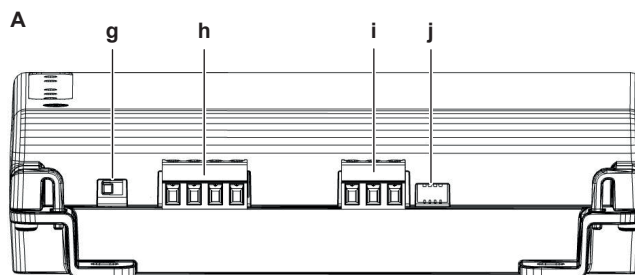
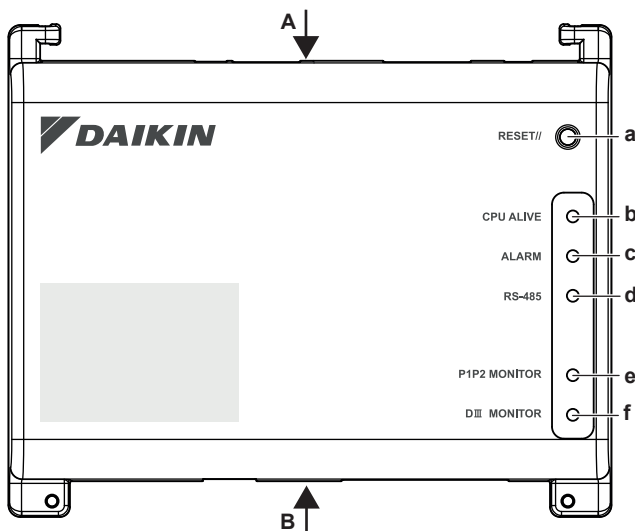
LEDs

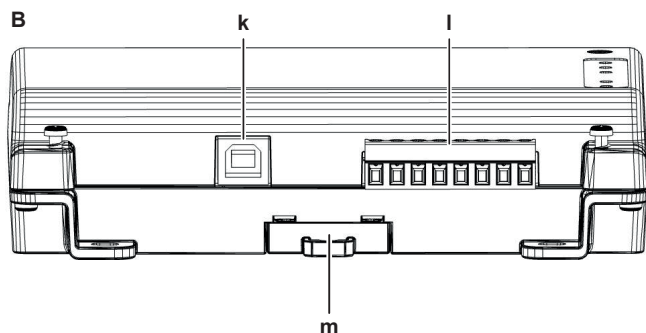
- b **[CPU ALIVE]** (Green) This LED blinks when the CPU operates normally. For details on LED operations, refer to the table below.
- c **[ALARM]** (Red) This LED is lit if a failure is detected. For details on LED operations, refer to the table below.
- d **[RS-232 Tx]** (Green) This LED blinks when data is being sent from the serial port.
- e **[RS-232 Rx]** (Orange) This LED blinks when data is received by the serial port.
- f **[RS-485]** (Orange) This LED blinks when data is being sent or received over the RS-485 port.
- g **[LAN]** (Green) This LED is on when linked correctly. The LED will blink when data is being sent/received.

LED status and operation table (CPU module)

Operating condition	CPU ALIVE	ALARM
Normal	Blink	OFF
Power interruption / hardware failure	OFF	OFF
Application software not installed	Blink	ON

6.4.2 I/O module



**Connectors**

- h [DIII (F1/F2) and P1P2 (P1/P2)]** 2×2 communication lines, connecting the intelligent Tablet Controller with DIII-compatible units and P1P2-compatible units respectively. The P1P2 connection is reserved for future use.
- i [RS-485]** Reserved for future use.
- k [CPU IF]** USB 2.0 type-B socket. To connect with the CPU module. Acts as a power supply and communication channel for the I/O module.
- l [Di1-4 and Do]** Terminals for connecting digital inputs (Di) and digital outputs (Do). The Do connection is reserved for future use.

Controls and switches

- a [RESET]** Reserved for future use.
- g [DIII MASTER]** Switch for setting the intelligent Tablet Controller to "MASTER" or "SLAVE" in a DIII-NET configuration. Factory default: left position (MASTER).
- j [DIP SW]** Mode selector. Factory default: bit 1 is set to: "ON (ON)"; bits 2-4 are set to: "OFF (OFF)".
- m [Lever]** To assist mounting/dismounting the module onto/from a DIN rail.

LEDs

- b [CPU ALIVE]** (Green) This LED blinks when the I/O module operates normally. For details on LED operations, refer to the table below.
- c [ALARM]** (Red) This LED is lit or blinks if a failure is detected. For details on LED operations, refer to the table below.
- d [RS-485]** (Orange) This LED blinks when data is being sent or received over the RS-485 port.
- e [P1P2 MONITOR]** (Orange) This LED blinks when data is being sent or received via the P1P2 line.
- f [DIII MONITOR]** (Orange) This LED blinks when DIII-NET communication is performed.

LED status and operation table (I/O module)

Operating condition	CPU ALIVE	ALARM
Normal	Blink	OFF
Hardware failure	OFF	ON
Power interruption	OFF	OFF
Communication failure between CPU module and I/O module (for 10 seconds or more)	ON	Blink

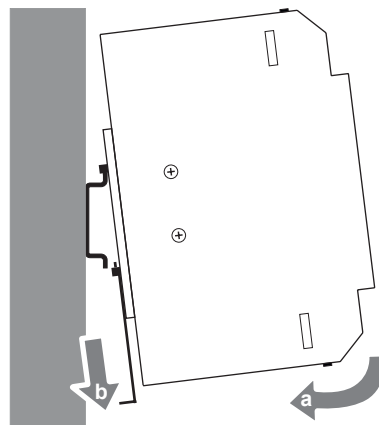
7 Installation

7.1 Installation of the intelligent Tablet Controller hardware

The intelligent Tablet Controller components are to be mounted onto a 35 mm DIN rail, inside an electrical cabinet. For more information see "6.3.1 About installation place and mounting direction" [p. 5].

7.1.1 To install the 3 intelligent Tablet Controller hardware components

- Place the module over the top of the DIN-35 rail so that the upper hook on the rear face is hooked in.
- Push the module in direction 'a' until the lower hook snaps into the rail.
- If necessary, pull the lever on the lower parts of the module in direction 'b' to click the module onto the rail. Use a flat-blade screwdriver if necessary.
- Repeat the previous steps for all other modules.



7.2 About electric wiring

This chapter will describe the procedure to connect the intelligent Tablet Controller kit components with Daikin devices and other equipment.

**WARNING**

- Do NOT turn on the power supply before all wire connections are completed. Not doing so may cause an electric shock.
- After the wiring is completed, double-check that all wires are connected correctly before turning on the power supply.
- All field supplied parts, materials and electric works MUST comply with the applicable legislation.

**INFORMATION**

At the time of writing, some connectors are NOT active, but provided for future use.

7.2.1 Wiring requirements

**WARNING**

All field wiring and components MUST be installed by a licensed electrician and MUST comply with the applicable legislation.

All wiring must comply with the following requirements:

7 Installation

Connection	Cross section	Max. length	Remarks
LAN cable	—	100 m	- UTP CAT 5e or higher - RJ45 connector
DIII-NET (F1/F2)	Ø0.75~1.25 mm ² (terminal sized for maximum 1.5 mm ²)	Total length ^(a) : 2000 m (<1500 m when using shielded wire) Max. length ^(b) : 1000 m	- Cable type: 2-core vinyl insulated vinyl-sheathed cable/vinyl cabtyre cable or 2-core shielded cable - Do NOT use multicore cables with 3 or more cores - Do NOT use mixed cable types - NEVER bundle the cables - When using a shielded cable, connect only one end of each shield wire to the ground - Make sure the wiring is routed and fixed, so as NOT to touch unearthed accessible conductive parts - Make sure a strain relief is available for each wire entering the electrical cabinet - For more information on DIII-NET, refer to the DBACS design guide (ED72721)
Digital Inputs (Di1~Di4, Do)		200 m	- The voltage-free contact connected to the input terminal MUST be suitable for detection by 10 mA at 16 V DC - For pulse signals: pulse width 20~400 ms, pulse interval: 100 ms or more
230 V AC power supply to the WAGO PSU	According to applicable legislation (terminal sized for maximum 4 mm ²)	According to applicable legislation	- Solid or stranded wire allowed - The internal protection of the WAGO PSU is fused at 2.5 A / 250 V
24 V DC power supply to the CPU module	According to applicable legislation	—	Solid or stranded wire allowed
USB cable	—	5 m	Commercial USB 2.0 cable, type-A to type-B connector (provided in the intelligent Tablet Controller kit)

^(a) Total length is the sum of all wiring in the DIII-NET network.

^(b) Max. length is the maximum distance between any 2 connection points in the DIII-NET network.

7.2.2 Connecting to other equipment

For all wiring requirements see "7.2.1 Wiring requirements" ▶ 7].

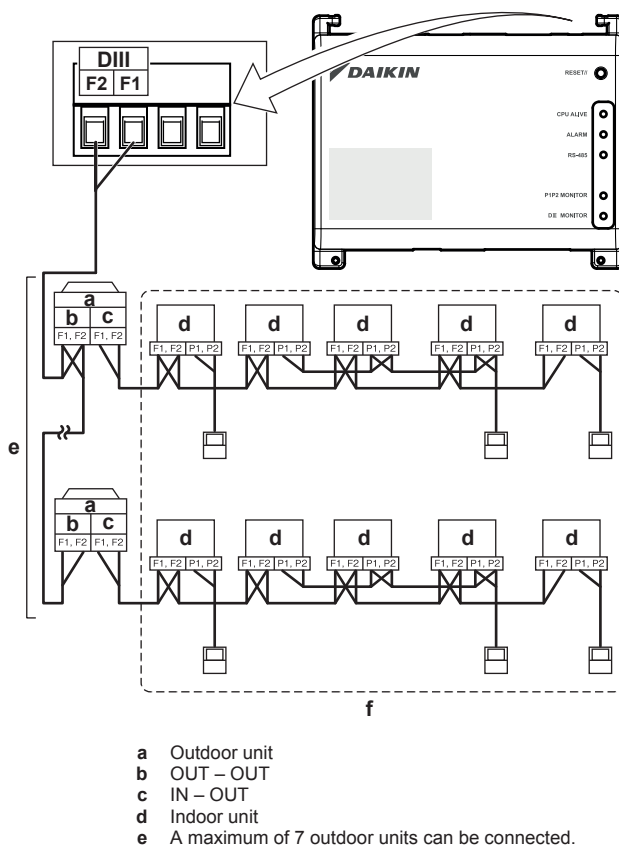
To connect DIII-NET compatible equipment

DIII-NET is a unique air conditioning equipment communication capability developed by Daikin. Using DIII-NET, you can centrally control multiple DIII-NET-compatible air conditioning devices by connecting them to your intelligent Tablet Controller.

- 1 Use the F1 and F2 terminals on the upper part of the I/O module to connect the DIII-NET communication line. These 2 terminals have no polarity.

An example of connecting more than 2 air conditioning devices is shown in the following figure.

Schematic wiring diagram with DIII terminals



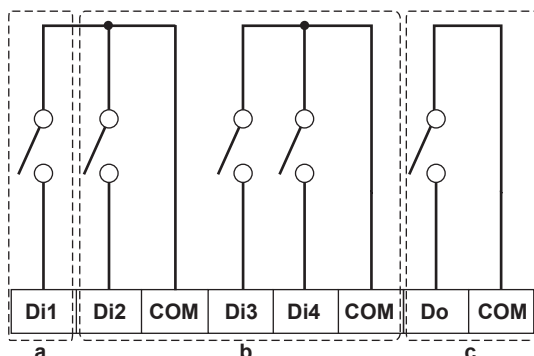
- f A maximum of 32 indoor units can be connected (a unique DIII address is required for each unit).

To connect digital input and output devices

The intelligent Tablet Controller can be connected with an external signal input device for stopping air conditioners, with electric energy meters for calculating the electricity usage of individual air conditioners or other devices.

- 1 Connect the contact input lines or pulse input lines to the Di1, Di2, Di3, Di4 and COM terminals of the connector on the bottom of the I/O module. The function of each terminal is as shown in the following figure.

Schematic wiring diagram with Di and Do terminals



- a [Di1] Forced stop contact input (normally open).
 b [Di2] [Di3] [Di4] Digital inputs. Can be configured as normally open (A-type) or normally closed (B-type) contact inputs, or as pulse inputs.
 c [Do] Provided for future use.

You can change the function assignment at a later time.

For more details on the required pulse width and interval, refer to "7.2.1 Wiring requirements" [p. 7].



INFORMATION

At the time of writing, the digital output connection Do is NOT active, but provided for future use.



NOTICE

- When the forced stop contact input is closed, a stop signal is sent to all connected devices. There is no hard guarantee that all devices have effectively stopped and remain stopped during the time the forced stop contact input is active.
- When the forced stop contact input is closed, the connected devices cannot be restarted unless the contact input is reopened.



NOTICE

- The COM terminals are all connected internally. So, you can use any one of them. However, you can only connect up to 2 wires simultaneously to each COM terminal.
- If applicable, connect the I/O module's COM terminal to the negative side of the device terminals.

7.2.3 Connecting the power supply to all modules

For all wiring requirements see "7.2.1 Wiring requirements" [p. 7].

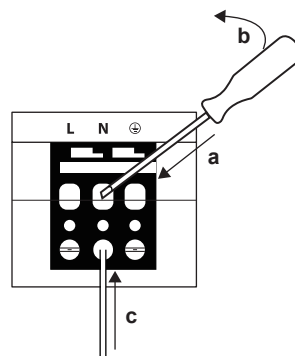
To connect the power supply to all modules

- 1 Connect the power supply to the 3 terminals, L (live), N (neutral) and ground in the input section of the WAGO power supply unit (PSU).



INFORMATION

Use a flat-head screwdriver to manipulate the WAGO PSU cage clamp as described below, so that the wires are fixed to the power supply.

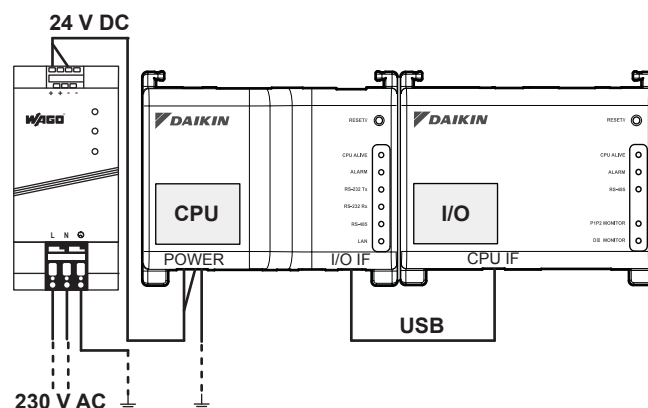


a Place the screwdriver in the upper clamp entry and place it above the clamp.

b Push the clamp downwards by pivoting the screwdriver in direction 'b', so that the lower clamp entry opens.

c Put the wire in the respective lower clamp entry.

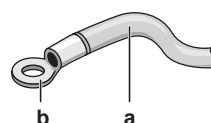
- 2 Connect the DC output of the WAGO PSU to the DC input of the CPU module. Take the polarity of the wires into account.
- 3 Plug the A-type plug of the USB cable in the rightmost USB socket on the CPU module. This socket is marked "I/O IF".
- 4 Plug the B-type plug of the USB cable in the B-type USB socket on the I/O module.
- 5 Provide an earth connection to the ⊕ terminal of the CPU module, using one of the following 2 options:
 - connect the terminal to the earth rail bar of the electrical cabinet (if provided), or
 - connect the terminal to the M3 earthing screw on the bottom face of the WAGO PSU.



NOTICE

If you want to connect the earth wire to the WAGO PSU, you can only use a stranded wire with a crimp-style terminal on the tip of the wire.

Place the round crimp-style terminal on the wire up to the insulated part and fasten the terminal with a Phillips screwdriver.



a Stranded conductor wire

b Round crimp-style terminal

8 Disposal

- 6 Once all wiring has been completed and double-checked, turn on the power supply.



CAUTION

The power supply is **ONLY** guaranteed when the "DC OK" LED on the WAGO PSU **and** the "CPU ALIVE" LEDs on **both** the CPU module and the I/O module are blinking.

If one or more of the above LEDs are NOT lighting up, check for faulty wiring.



INFORMATION

A new CPU module does NOT come with application software installed. Therefore, the "ALARM" LED will be lit red. This is as expected, see the table under **"6.4.1 CPU module"** [p 6]. Application software will be installed during the commissioning phase. For more information about commissioning, see the installer reference guide.

7.2.4 Connecting the LAN cable

For all wiring requirements see **"7.2.1 Wiring requirements"** [p 7].

Do NOT connect the LAN cable until you start commissioning the intelligent Tablet Controller. Otherwise, a network address conflict may occur. For more information about commissioning the intelligent Tablet Controller setup, see the installer reference guide.

7.3 About the installation of the Daikin-supplied router

For information on the installation, see the manual provided with the Daikin-supplied router. For information on when to use the Daikin-supplied router, see **"5.4 Additional components in the intelligent Tablet Controller solution"** [p 4].

The following table gives an overview of the most relevant information.

Requirement	Information
Default WiFi name (SSID)	ASUS
Default WiFi password (access key)	To be found on the sticker at the back of the router.
Router configuration URL	Use one of the following: - http://192.168.1.1 - http://router.asus.com
Router configuration password	Not set. You will set this when you start the router's "Quick internet setup (Quick internet setup)" feature.

8 Disposal



DANGER: RISK OF EXPLOSION

There is a risk of explosion if the internal battery is replaced by an incorrect type.

Replace the battery according to the instruction in To replace the data backup battery

- Both intelligent Tablet Controller modules are marked with the following symbol:



This means that electrical and electronic products may not be mixed with unsorted household waste. Do NOT try to dismantle the system yourself: the dismantling of the system, treatment of

the refrigerant, of oil and of other parts must be done by an authorized installer and must comply with applicable legislation.

Units must be treated at a specialized treatment facility for reuse, recycling and recovery. By ensuring this product is disposed of correctly, you will help to prevent potential negative consequences for the environment and human health. For more information, contact your installer or local authority.

- The CPU module contains a replaceable battery, marked with the following symbol:



This means that the battery may not be mixed with unsorted household waste. If a chemical symbol is printed beneath the symbol, this chemical symbol means that the battery contains a heavy metal above a certain concentration.

Possible chemical symbols are: Pb: lead (>0.004%).

Waste batteries must be treated at a specialized treatment facility for reuse. By ensuring waste batteries are disposed of correctly, you will help to prevent potential negative consequences for the environment and human health.

9 Copyright and trademarks

SDHC Logo is a trademark of SD-3DC, LLC.



10 Technical data

- A **subset** of the latest technical data is available on the regional Daikin website (publicly accessible).
- The **full set** of latest technical data is available on the Daikin Business Portal (authentication required).

10.1 Environmental conditions

Item	Specification
Operating air temperature	-10~+50°C
Storage temperature	-20~+60°C
Relative humidity	10~85% RH (without condensation)

10.2 Electrical cabinet

For the specifications of the electrical cabinet, see **"6.3.1 About installation place and mounting direction"** [p 5].

10.3 Power consumption specifications

Item	Specification
Related input voltage	110~220 V AC
Input power frequency	50~60 Hz
Power consumption CPU module + I/O module	- Max.: 13 W (11 W+2 W) - Typical: 5.5 W (4 W+1.5 W)

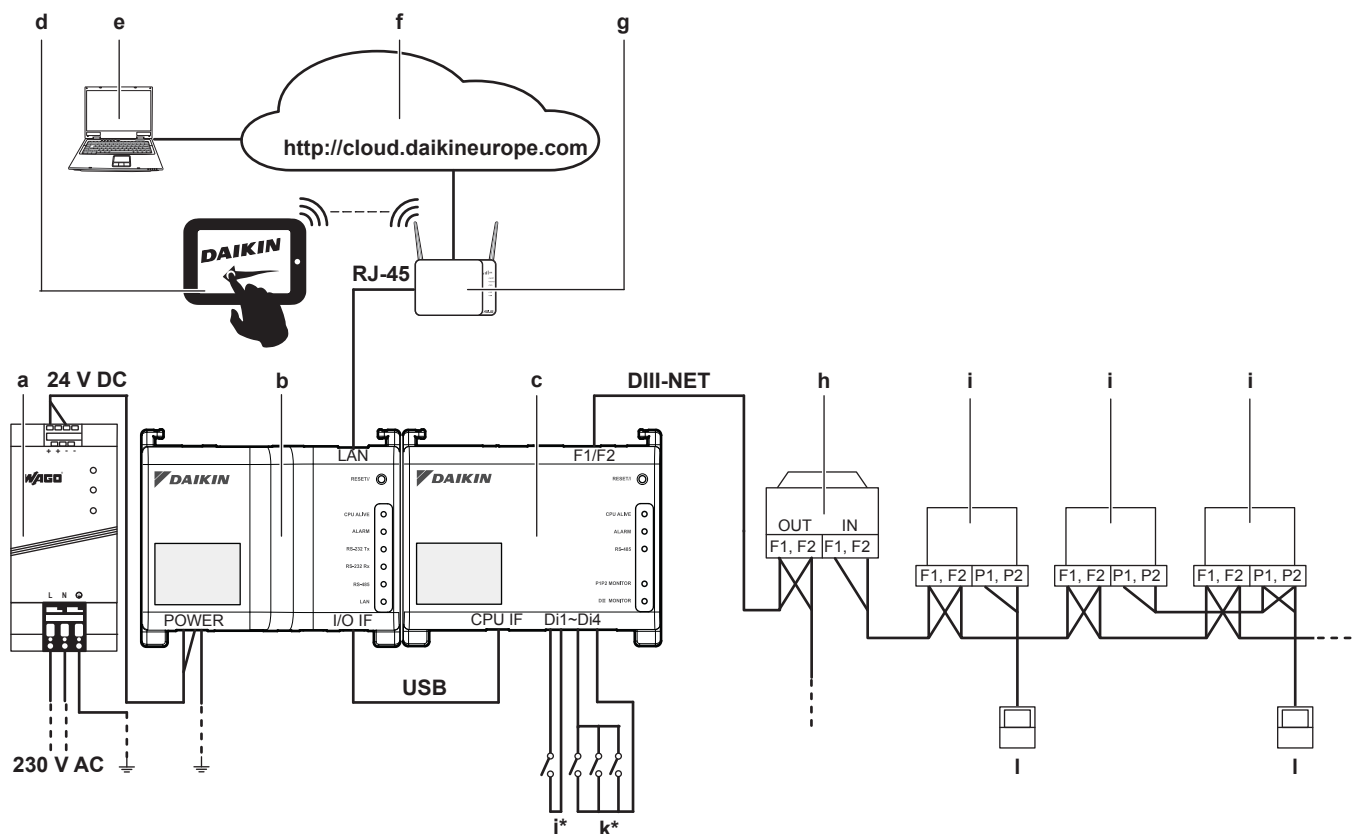
For more detailed specifications of the WAGO power supply, refer to the manual provided with the WAGO power supply.

10.4 Other intelligent Tablet Controller specifications

Item	Specification
Internal battery type	BR2032 (3 V)
Internal battery, estimated time (typical) that data remains stored with controller powered OFF	6.5 years

Item	Specification
Fuse CPU module and I/O module	Soldered into, 250 V AC, F2.5AL module
Max. real time clock (RTC) deviation	30 seconds per month
Max. number of units controlled by the intelligent Tablet Controller	7 outdoor units 32 indoor units

10.5 Schematic setup of the intelligent Tablet Controller



- a WAGO power supply unit
- b CPU module
- c I/O module
- d Optional Daikin-supplied tablet
- e Daikin Cloud Service
- f Daikin Cloud Service
- g LAN gateway (optional Daikin-supplied router)
- h Outdoor unit connected to DIII-NET
- i Indoor unit connected to DIII-NET
- j Forced stop contact input
- k Digital inputs (can be configured as contact inputs or pulse inputs)
- l Wired remote controller

* This is a conceptual wiring diagram, for the correct wiring of the Di1~Di4 terminals, refer to "To connect digital input and output devices" p.9].

ERC



4P414342-1 D 0000000Y

Copyright 2015 Daikin

DAIKIN EUROPE N.V.

Zandvoordestraat 300, B-8400 Oostende, Belgium

4P414342-1D 2020.12