

SIMPLE TOUCH CONTROLLER DTP401A61 INSTALLATION MANUAL



SAFETY PRECAUTIONS

Be sure to also refer to the installation and operation manuals attached to the indoor unit and outdoor unit.

Be sure to read this installation manual before conducting the installation of the product, and conduct installation according to this manual.

rately sold adaptor is required for installa	tion. *1 T	The following ada	a
purchase the appropriate adaptor for you ails, please contact your local dealer.	ur country.	Nodel name	
Adaptor for each country *1		0TP401A62	
		0TP401A63	
		0TP401A64	
(1 pc.)		DTP401A65	
		0TP401A66	
	C	0TP401A67	
	C	0TP401A68	-
			-
	latan ia nagaihla fa		_
sing 2 simple touch controllers, unified op is optional controller, control mode settings controller, can be set per zone, while enal er can be connected with an external key ontactor). A zone is one or more groups to using 1 simple touch controller	eration is possible s such as operation oling the control an system, host comp gether. In general, Outdoor unit	have be a maximum of the same setting	n e s
Host computer Simple to monitor panel controlle	r	Ma	0
using 2 simple touch controllers	Outdo	por	_
Host computer	Simple Outdo	Group No. 1-00	
Forced ON/OFF command should be connected to		Group No. 5-00	
one of the two units. Forced C	^ DFF input		
address must be set to control indoor uni tails, refer to "Group Address" in the oper	ts from "Group No ation manual.	o." 01-00 to 04-1	5
			-
outline			-
DC power supply 24 V	F1, F2 Unit	por	
+ Simple tou	ch controller	F1, F2 F1, F2]
to the indoor unit and outdoor unit			ž
to the indoor unit and outdoor unit	Outdoor unit In-Out Out-Out	Dutdoor unit n-Out Out-Out the air of))
[F1, F2 F1, F2	1, F2 F1, F2 wiring s	ر ۱
() () () () () () () () () () () () () (Indoor unit	± d I
	4		1
Simple touch controller			
Simple touch controller specifications Supply DC power supply 24 V		Con	nt F
Simple touch controller specifications r supply DC power supply 24 V mission 0.75 - 1.25 mm ² sheathed vin (balanced type) – maximum (total overall wiring length 20 For connecting the unit with a please consider on site and a of cable to be used.	nyl cord or cable length 1000 m 000 m) simple touch contr select the appropr	roller, iate size	
Simple touch controller specifications r supply DC power supply 24 V mission for control (balanced type) – maximum (total overall wiring length 20 For connecting the unit with please consider on site and of cable to be used. e the wiring for connection to the simple to eath about 170 mm.	nyl cord or cable length 1000 m 100 m) simple touch contri select the appropr	roller, iate size	
Simple touch controller specifications r supply DC power supply 24 V mission 0.75 - 1.25 mm ² sheathed vin (balanced type) – maximum (total overall wiring length 20 For connecting the unit with a please consider on site and a of cable to be used. e the wiring for connection to the simple the sath about 170 mm. Sheath Insulation	nyl cord or cable length 1000 m 100 m) simple touch contri select the approprious couch controller by proper wiring work, ut 170 mm is necessa	roller, iate size stripping ary.	
Simple touch controller specifications r supply DC power supply 24 V mission 0.75 - 1.25 mm ² sheathed vin (balanced type) – maximum (total overall wiring length 20 For connecting the unit with please consider on site and of cable to be used. e the wiring for connection to the simple to eath about 170 mm. Sheath Insulation 170 mm	nyl cord or cable length 1000 m 000 m) simple touch contri select the appropr couch controller by proper wiring work, at 170 mm is necessa	roller, iate size	
Simple touch controller Simple touch controller Supply DC power supply 24 V mission 0.75 - 1.25 mm ² sheathed vii (balanced type) – maximum (total overall wiring length 20 For connecting the unit with please consider on site and so of cable to be used. e the wiring for connection to the simple to the the wiring between indoor units, outdoor installation manuals included with the in	nyl cord or cable length 1000 m 100 m) simple touch contri select the appropr rouch controller by proper wiring work, at 170 mm is necessary or units, and remoting adoor and outdoor	roller, iate size stripping ary. te controllers. units for details.	
Simple touch controller Secifications Supply DC power supply 24 V mission for control (balanced type) – maximum (total overall wiring length 20) For connecting the unit with please consider on site and s of cable to be used. e the wiring for connection to the simple t eath about 170 mm. Sheath Insulation 170 mm Ct the wiring between indoor units, outdoor installation manuals included with the in	hyl cord or cable length 1000 m 100 m) simple touch contri select the appropri- touch controller by proper wiring work, ut 170 mm is necessary or units, and remote adoor and outdoor	roller, iate size stripping ary. te controllers. units for details.	
Simple touch controller Specifications Supply DC power supply 24 V mission for control O.75 - 1.25 mm ² sheathed vii (balanced type) – maximum (total overall wiring length 20 For connecting the unit with please consider on site and of cable to be used. e the wiring for connection to the simple t ethe wiring for connection to the simple t to the wiring between indoor units, outdoor installation manuals included with the in ALLATION	nyl cord or cable length 1000 m 000 m) simple touch contri select the appropri- couch controller by proper wiring work, at 170 mm is necessary or units, and remoting or units, and remoting adoor and outdoor	controllers. units for details.	
Simple touch controller Simple touch controller Supply DC power supply 24 V mission 0.75 - 1.25 mm ² sheathed vii (balanced type) – maximum (total overall wiring length 20 For connecting the unit with please consider on site and of cable to be used. e the wiring for connection to the simple to the wiring between indoor units, outdoor installation manuals included with the in ALLATION re installation, remove the M3 screws ser- removed M3 screws will be used later. For pove the back case from the front case by	nyl cord or cable length 1000 m 000 m) simple touch contri select the appropri- couch controller by proper wiring work, at 170 mm is necessary or units, and remoting adoor and outdoor	controllers. units for details. d back cases of them.)	
Simple touch controller Secifications Simple touch controller Secifications Supply DC power supply 24 V mission for control 0.75 - 1.25 mm ² sheathed vii (balanced type) – maximum (total overall wiring length 20 For connecting the unit with please consider on site and of cable to be used. e the wiring for connection to the simple t seth about 170 mm. Sheath Insulation 170 mm Sheath Insulation 170 mm Table Ct the wiring between indoor units, outdoo a installation manuals included with the in CLLATION re installation, remove the M3 screws set removed M3 screws will be used later. F iove the back case from the front case by CAUTION	nyl cord or cable length 1000 m 000 m) simple touch contri select the appropri- couch controller by proper wiring work, ut 170 mm is necessary or units, and remoting or units, and remoting or units, and remoting curing the front an Please do not lose r sliding it down.	con roller, iate size stripping ary. te controllers. units for details. d back cases of them.) Front case – Back case –	
Simple touch controller Secifications Supply DC power supply 24 V mission for control 0.75 - 1.25 mm ² sheathed vii (balanced type) – maximum (total overall wiring length 20 For connecting the unit with please consider on site and of cable to be used. e the wiring for connection to the simple t seth about 170 mm. Sheath Insulation 170 mm Sheath Insulation 170 mm Table t the wiring between indoor units, outdoor installation manuals included with the in ALLATION re installation, remove the M3 screws set removed M3 screws will be used later. F iove the back case from the front case by CAUTION e simple touch controller Printed Circuit B ached to the front case. Take care that du as not get on the Printed Circuit Board.	nyl cord or cable length 1000 m 000 m) simple touch contri select the appropri- couch controller by proper wiring work, ut 170 mm is necessary or units, and remoti adoor and outdoor curing the front an Please do not lose r sliding it down.	con roller, iate size stripping ary. te controllers. units for details. d back cases of them.) Front case – Back case –	
	Adaptor for each country *1 Adaptor for each country *1 Adaptor for each country *1 (1 pc.) TEM CONFIGURATION Tes simple touch controller, unified operation using 2 simple touch controllers, unified operation using 1 simple touch controllers Forced ON/OFF command should be connected to one of the two units. Forced ON/OFF command should be connected to one of the two units. CTRIC WIRING g outline DC power supply 24 V () () () () () () () () () (Adaptor for each country *1 Adaptor for each country *1 Adaptor for each country *1 (1 pc.)	Purchase the appropriate adaptor for your country. Model name Adaptor for each country *1 DTP401A62 Image: transmission of the second country *1 DTP401A63 Image: transmission of the second country *1 DTP401A63 Image: transmission of the second country *1 DTP401A63 Image: transmission of transmission of the second country *1 DTP401A64 Image: transmission of tr

NOTE)

Select as flat a place as possible for the installation surface.

· Select an installation location at user eye level, to ensure ease of use.

 Please read these "SAFE This product is not inten Children should be supe This manual classifies the Be sure to follow all the 	TY PRECAUTIONS" carefully before installing and using the simple touch controller. ded for use by children or infirm persons without supervision. ervised to ensure that they do not play with the product. the precautions into WARNINGS and CAUTIONS . precautions below: They are all important for ensuring safety.		
	Failure to observe these instructions properly may result in serious personal injury or loss of life.		
	Failure to observe these instructions properly may result in personal injury or equipment damage.		
 After completing installa the customer how to ope Ask the customer to sto 	tion, conduct a test operation to check for faults and, with the aid of the operation manual, explain to erate and how to clean the simple touch controller. re the installation manual along with the operation manual for future reference.		
 Ask your local dealer of Do not attempt to insta 	r qualified personnel to carry out installation work. Il the simple touch controller yourself. Improper installation may result in electric shock or a fire.		
Consult your local dea Improper installation m	ler regarding relocation and reinstallation of the simple touch controller. ay result in electric shock or a fire.		
 Install the simple touch Improper installation m 	e controller in accordance with the instructions in this installation manual. ay result in electric shock or a fire.		
• Be sure to use only the Failure to use the spec	specified accessories and parts for installation work. ified parts may result in the simple touch controller falling, electric shock or a fire.		
 Install the simple touch Insufficient load capac 	i controller on a foundation that can withstand its weight. ity may result in the simple touch controller falling and causing injury.		
installation manual, us In addition, even if the make up for insufficien Insufficient capacity of (Note 1) Applicable leg are relevant a	ing a separate circuit. wiring is short, be sure to use wiring that has sufficient length and never connect additional wiring to t length. the power supply circuit or improper electrical construction may lead to electric shock or a fire. jislation means "All international, national and local directives, laws, regulations and/or codes which nd applicable for a certain product or domain".		
• Turn off the power before	pre performing installation work. Contact with live parts may cause electric shock.		
Do not disassemble re	construct or repair. This may result in electric shock or a fire.		
Make sure that all wirir connections or wiring.	ig is secured, specified wiring is used, and ensure that external forces do not act on the terminal Improper or insecure connections may result in overheating or a fire.		
Be sure to use a dedic Using any other power	ated power supply for the simple touch controller. supply may result in heat generation, fire, or product failure.		
Choice of materials an	d installations must comply with applicable national and international standards.		
• To avoid electric shock	due to the ingression of water or insects, fill wiring through-hole(s) with putty.		
• Do not operate with we	et hands, to avoid electric shock.		
• Do not operate with the If water gets under the	∋ simple touch controller lid left open. panel, it may result in equipment failure or electric shock.		
Do not wash the simple	e touch controller with water. Doing so may result in electric shock or a fire.		
• Ensure that the simple This will cause discolo	touch controller is not exposed to direct sunlight. ration of the LCD display and result in a loss in readability.		
 Install the air condition from televisions and ra (Depending on the rad 	er, power supply wiring, simple touch controller wiring and transmission wiring at least 1 m away dios to prevent image interference or noise. io waves, a distance of 1 m may not be sufficient to eliminate noise.)		
 Do not install the simpleter is oil means of the second second	e touch controller in the following locations: ist, oil spray or vapour, for example, a kitchen. teriorate and fall off. s, such as sulfurous acid gas, is produced. pes or soldered parts may result in refrigerant leakage. hinery that emits electromagnetic waves. ves may disturb the control system, and cause malfunctioning of the product. ases may leak, there are carbon fibre or ignitable dust suspensions in the air, or where volatile thinner or gasoline are handled. Operating the unit in such conditions may result in a fire. peratures or where there are open flames. This may result in overheating or a fire. re the product may be exposed to water. Water ingress into the simple touch controller may cause ts to fail. This may result in electric shock or a fire.		

Simple touch controller	Wood screw	Small screw	Installation manual (front) and Simple manual (back)
	M3.5×16	M4×16 ©	
(1 pc.)	(4 pcs.)	(4 pcs.)	(1 pc.)

