

RF Touch

Control touch unit

INSTALLATION MANUAL



Switching



Lighting dimming



Heating



HVAC



Blinds, Shutters



Detectors

RF Touch user manual

We want to thank you for your purchase of the RF Touch control unit, which is an component of the wireless RF Control system.

RF Touch allows:

- you to control many devices through the touch screen
 - heating control
 - dimming lights
 - switching of electrical appliances and equipment
 - blinds
 - a combination of detectors
 - function timers
 - group control of electrical equipment
- · everything with clear visualization
- · wireless communication without the need for cabling



Installation and connection should only be carried out by a person with the appropriate qualifications, in compliance with all applicable laws, who are perfectly familiar with these instructions and functions. Trouble free function is also dependent on transportation, storage and handling. In case of any signs of damage, deformation, malfunction or missing parts, do not install this product and return it to the seller.At the end of their lifetime products and parts must handled as electronic waste. Before installation, make sure that all wires, connected parts or terminals are not live. During the installation and maintenance is necessary to follow safety regulations, standards, guidelines and special provisions for working with electrical equipment.

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Overview of wireless RF Control devices

CONTROLLERS

RFWB-20/G



Wireless wall controller, 2 button

RFWB-40/G



Wireless wall 4 controller, 4 button

RF Key



4 button controller, keychain

RF Pilot



Wireless remote controller with display

RFIM-20B



Wireless contact converter (2 inputs)

RFIM-40B



Wireless contact converter (4 inputs)

RFSG-1M



Wireless contact converter (230V)

SYSTEM UNITS

RF Touch-B



Wireless touch unit, flush mounted

RF Touch-W



Wireless touch unit, surface mounted

eLAN-RF-003



Smart RF box

eLAN-RF-Wi-003



Smart RF box with Wi-Fi

RFGSM-220M



Multifunctional GSM communicator

RFPM-2M



Energy gateway



RFRP-20

Repeater to extend the range

SWITCHES

RFSA-11B



Wireless switch unit (single-function), 1 output

RFSA-61B



Wireless switch unit (multi-function), 1 output

RFSAI-61B



Wireless switch unit with the input (for a pushbutton)

RFSA-62B



Wireless switch unit (flush mounted), 2 outputs

RFSA-61M



Wireless switch unit, 1 output

LIGHTING

RF-RGB-LED-550 RF-WHITE-LED-675





Wireless coloured and white bulb

RFSA-66M



Wireless switch unit, 6 outputs

RFUS-61



Switch unit for outdoor use (multi-function)

RFSC-61



Switching socket (multi-function)

RFJA-12B/230V



Switch unit for shutters

RFJA-12B/24V DC



Switch unit for shutters

RFSOU-1



Wireless twilight switch

DIMMERS

RFDA-11B RFDA-71B



R-L-C dimmer* (single-function, multi-function)

RFDAC-71B



Analog controller O(1)-10V

RFDA-73M/RGB



Dimmer for coloured (RGB) LED strips

TEMPERATURE CONTROL

RFSTI-11/G



Switch unit with a temperature sensor

RESTI-11B



Switch unit with a temperature sensor (flush mounted)

RFTI-10B



Wireless temperature sensor

RFDEL-71B



Universal dimmer (flush mounted)

RFDSC-71



Dimming socket (multi-function)

RFDEL-71M



(DIN rail mounted)

RFATV-1



Wireless thermo-valve

RFTC-10/G



Simple wireless temperature controller

RFTC-50/G

RFTC-100/G



Wireless temperature controllers



Wireless temperature controllers

Universal dimmer

^{*} Products can be excluded from our range due to termination of production or by being replaced with another product type.

MONITORING UNITS

RFSF-1B



Wireless flood detector

RFTM-1



Wireless pulse converter

DETECTORS

JA-80P



Wireless motion detector

JA-81M



Wireless magnetic contact

JA-82M



Wireless magnetic contact, Flush mounting

ACCESSORIES

AN-I, AN-E



Internal antenna External antenna

TELVA



Thermodrive Telva 230 V Telva 24 V

TC, TZ



Temperature sensors

FP-1



Flood probe

RFMD-100



Motion detector

RFWD-100



Window / Door detector

Technical parameters

Technical parameters	RF Touch-B	RF Touch-W	
Display			
Type:	color TFT LCD		
Resolution:	320 x 240 pixels	; / 262144 colors	
Aspect ratio:	3 :	: 4	
Visible area:	52.5 x	70 mm	
Backlight:	active (w	hite LED)	
Touch screen:	resistive	e 4 wire	
Display:	3.5"		
Control:	Touch sensitive		
Power supply			
Voltage / specific current:	100-230 V AC	from the back side 100-230 V AC from the side 12 DC *	
Power consumption:	max.	5 W	
Power supply connector:	A1 -	- A2	
Control			
Range up to:	100 m		
Minimal range RF Touch – actuator:	1 m		
Frequency:	868 MHz, 915	MHz, 916 MHz	

Technical parameters	RF Touch-B	RF Touch-W		
Connection:	push-in	screwless terminal push-in or jack Ø 2.1 mm		
Max. cross section of wires:	max. 2.5 mm² / 1.5 mm² with socket			
Operating conditions				
Operating temperature:	0 +50°C			
Storage temperature:	- 20 +70°C			
Protection:	IP20			
Overvoltage category:	II	l.		
Pollution degree:	2	2		
Operating position:	arbit	trary		
Installation:	installation a box	wall box installation		
Dimensions:	94 x 94 x 36 mm	94 x 94 x 24 mm		
Weight **:	127 g	175 g		
Standards:	EN 60730-1			

^{*} adapter is included for RF Touch-W

^{**} weight includes the plastic frame and the intermediate frame

Control Unit of the wireless system RF Control - RF Touch provides intelligent control of the RF units.

It can be used for:

- central control of all units from one place
- complete overview (visualization) of the current status of units (appliances / equipment)

Features:

- sends command to temperature, switching, dimming and monitoring actuators
- accepts commands from the transmitters, actuators, sensors and detectors
- programs for heating and regulation

Design:

- RF Touch-B: fits in the round installation box with a supply voltage of 100-230 V AC
- RF Touch-W: for surface mounting with power supply from the back side: 100–230 V AC or from the side (via jack): 12 V DC
- 3.5 inch color touch screen no mechanical buttons
- RF Touch, as standard, plastic (white, black) or the luxury designed LOGUS⁹⁰ (glass, metal)
- color of the interframes white, ivory, ice, mother of pearl, aluminum, silver
- colors of the boxes (only for RF Touch-W) white, ivory, dark gray, light gray
- backup time in case of power failure is 48 hours
- 40 actuators and 30 OASIS detectors can be assigned to each RF Touch unit
- RF Touch can be combined with units of RF Control

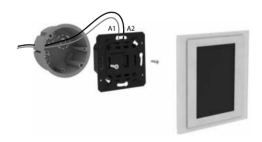
Installation

RF Touch-B

Power supply

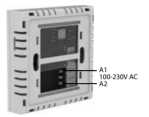


Mounting into the installation box



RF Touch-W

Power supply



With Power Adapter



· adapter included with RF Touch-W

Fitting on the surface



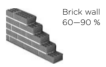
Adhesive mounting



Transmission of radio-frequency signals through various materials

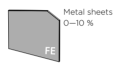


Wooden structures with plasterboard plates 80-95 %



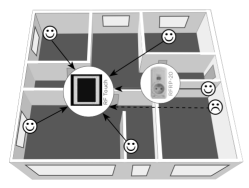


Standard glass 80–90 %





Reinforced concrete 20-60 %

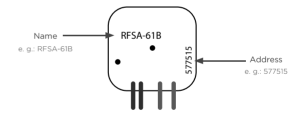


1. Placement of the RF Touch and RF units

Keep in mind that the radio signal range of RF installation depends ON building construction, materials and placement of all units

2. Fill Installation Form

- device name that you want to manage (to create a menu)
- the names of units (for the correct classification of the group, for example: RFSA-61B)
- addresses of units (to identify the actuator, for example: 577515) Installation form can be found at the end of this manual.



3. Set menus (create names)

Create a list of names of the controlled device in the Settings / Menu (create name).

4. Programming

Programming of the RF units with RF Touch is carried out in the Settings / Programming menu.

Description of Control Icons

Basic

A

Information about the firmware version and memory usage



Settings



Back to the home screen



Step back

Main menu



Temperature regulation



Switching



Dimming



Blinds



Detectors



Quick control

Setup menu



scroll up



scroll down



confirm



yes / selected



no / not selected



add



edit / remove



name / address of the actuator(s)



delete



time setting*

Keyboard



dot



letters



small / capital letters



space



switch between letters / numbers



confirm



erase previous

RF Touch, control, by short slight touch (a length of about $0.5-1\,\mathrm{s}$) at the appropriate point.

 $^{^{\}ast}$ Holding down on the arrows leads to the accelerated speed of change of numerals.

raise blinds

lower blinds

time setting*

Dimming Heating Switching **Blinds** switch ON temperature switch ON switch OFF Saving mode switch OFF dimming Normal mode impuls light inclination Party mode button time function light declination Anti-freeze mode - delayed switch on - delayed switch off confirm Heating program regulation intensity setting* Holiday mode open Internal sensor open - intermediate position External sensor



6 Screen Lock

🔟 / 💼 Weekly program / Holiday mode (icon only appears if the Holiday mode is activated in Settings - see page 30)

Window detection

Displays information regarding low battery in one of the thermal components. Touching the battery icon displays the name of the component. At the bottom of the display are 3 fields to display the most commonly used devices.

close - intermediate position

close

Basic Information

After power connection the RF Touch logo appears on the screen (fig. 1) After approximately 3 s the icon indicating the status of the component scan appears (fig. 2) On completion of the scan the default screen displays automatically.

Main screen

- date
- time (touching the upper right corner of the display will switch between analog fig. 3 or digital clocks fig. 4)
- display at the bottom of screen is customable, eg: heating mode, a often used device (see page 32).

Touch screen can be controlled by the light touch (of about 0.5—1s) in the location.

To access the Main Menu (fig. 5) touch the display in the time display area.

Sleep mode To exit Touch the lock icon 1 on the display twice.







fig. 2



fig. 3



fig. 4



fia.5



fig. 6

Main Menu / Setting

The Settings menu (fig. 8—9) can be opened by touching the (fig. 6) symbol in the upper right corner of the screen and enter the Password (it's setting from production – 1111) (fig. 7), which you can change at anytime.





fig. 8

i Setting Q
Change password
System

i Block keyboard
View of menu
Temperature regulation
Main screen

fig. 9





fig. 10

fig. 11







fig. 12



fig. 15

Selection of required Language (fig. 10—11). Save setting by pressing or.

Setting / Date and time

Settings (fig. 12-14):

- date and time
- automatic transition between winter / summer time (for time Zone GTM +01:00)
- format settings hours (12h / 24h mode)

To save Settings press ok.

Setting / Menu (create menu)

Menu (create name) is used to add, edit or remove the names of the controlled device. In this menu (fig. 15) you need to first create your own device names for the sections you want to control.

Creating names is important for successful programming of the RF Touch. For each actuator, which is involved in the installation you have to create unique name.

The content of this menu is not set at the factory.

Setting / Menu (create menu) / Add

Press the Add (fig. 16) to show a selection of selections (fig. 17):

- Temperature regulation
- Switching
- Dimming
- Blinds
- Detectors
- Quick control

Choose the section where you want to add the device name and type your own personal device name (max. 20 characters).

Example 1: If you want to control the blinds – Place the name to the section of the blinds (fig. 17—19).

Example 2: If you want to control a group of blinds together, first create all the blinds names in the blinds section and then create a new name for group control in the Quick control section.

Note: Actuator RFTI-10B can be connected with two temperature sensors. For each sensor, you can create your own name.

Setting / Menu (create menu) / Edit

Edit button is used to change or modify the name in the created menu.

Press the Edit icon (fig. 20) a menu appears, select the section in which you want to edit created name (fig. 21). Mark selected name by touching it (fig. 22) and then edit with displayed keyboard.

Press ox to confirm (fig. 23). The modified name is stored.







fig. 17



fig. 18





fig. 20



fig. 21



fig. 22



16

Setting / Menu (create menu) / Remove

Temperature regulation
Swift
Dimm
Blinds
Detectors
Quick control





Remove button can delete unit name.

Press the Remove icon (fig. 24) following menu appears, select the section from which you want to remove the name (fig. 25). Pick the device you want to delete by touching it (fig. 26).

Press to confirm the selection (fig. 27). Selected name will be deleted from menu



Menu

fig. 27



fig. 28



fig. 29

Setting / Programming

Programming is used to **assign** or **remove** the actuators / detectors detectors to or from the **menu you created**.

- Only one name can be assigned for each actuator.
- When programming, actuator must be connected with the installation.

Temperature components and detectors can be paired with the multifunction switch.

Actuators are divided into sections for which they are intended. According to the actuator's type you have to select appropriate section – see table (eg programming actuator RFSTI-11B – find it in the Temperature regulation section).

Division of RF components and their function in programming RF Touch

Temperature regulation

Switch unit with a temperature sensor (flush mounted)	RFSTI-11B	Measures the temperature by using the internal relay, and can also control the heating circuit on the basis of the program set in RF Touch. Control of the heating circuit may be performed using the paired switching components (RFSA-6x).		
Wireless	RFTI-10B IN ^x	Measures temperature with internal sensor and can also control the heating circuit on the basis of the program set in RF Touch. Control of the heating circuit may be performed by using the the paired switching components (RFSA-6x).		
temperature sensor	Measures the temperature from the ex sensor and can also control the he circuit on the basis of the program set Touch. Control of the heating circuit m performed by using the the paired swit components (RFSA-6x).			
Simple wireless temperature controller	RFTC-10/G	Measures the temperature and also can control the heating circuit on the basis of the program set in RF Touch. Control of the heating circuit may be performed by using the the paired switching components (RFSA-6x).		
Switch unit with a temperature sensor	RFSTI-11/G KOMBI*	It is primarily designed for floor heating, which is measured by the space temperature sensor. Internal and external sensors monitor the critical temperature of the floor. At the same time the internal relay can be used to control the heating circuit on the basis of the program set in RF Touch using the paired switching components (RFSA-6x).		

Switch unit with a temperature	RFSTI-11/G IN [×]	Measures temperature with internal sensor while using the internal relay to control the heating circuit on the basis of the program set in RF Touch. Control of the heating circuit may be performed by using the the paired switching components (RFSA-6x). Option to set the critical value of the external sensor (floor).
sensor	RFSTI-11/G EXT**	Measures temperature with internal sensor and can simultaneously via the internal relay control the heating circuit on the basis of the program set in RF Touch. Control of the heating circuit may be performed by using the the paired switching components (RFSA-6x).
Wireless thermo-valve	RFATV-1	Measures the temperature and on the basis the program set in RF Touch opens / closes the radiator valve. Control of the heating circuit may be performed by using the paired switching components (RFSA-6x).
Wireless temperature sensor	RFWB-10/T	Measures the temperature and also can control the heating circuit on the basis of the program set in RF Touch. Controlling the heating circuit may be performed by using the the paired switching components (RFSA-6x).
Wireless temperature sensor	RFTI-10B KOMBI*	It is primarily designed for floor heating, which is measured by the space temperature sensor. Internal and external sensors monitor the critical temperature of the floor. At the same time the internal relay can be used to control the heating circuit on the basis of the program set in RF Touch using the paired switching components (RFSA-6x).

Switching

Wireless switch unit (single-function)	RFSA-11B	FSA-11B Component 1 output channel used to control appliances, sockets, lights and lighting circuits. Single-function design – switch on / off			
Wireless switch unit (multi-function)	RFSA-6x**	Switch component (1, 2 or 6 output channels)** used to control appliances, sockets and lights and lighting circuits. Multi-function design – button, impulse relay and time function of delayed ON or OFF with time setting of 2 s – 60 min.			
Analog controller	RFDAC-71B	Analog controller with output 0 (1)-10V serves to regulate the temperature components (on / off).			
Wireless switch unit with the input (for a pushbutton)	The switching unit with 1 output chann used for controlling appliances and lig Multi-function design – button, imprelay and time function of delayed OI OFF with time setting of 2 s – 60 min. possible to connect the existing butto the internal terminal in the wiring.				
Switching socket (multi-function)	RFSC-61	The switched socket with 1 output channel is used to control fans, lamps, heaters and appliances, which are connected by a power cord. Multi-function design – button, impulse relay and time function of delayed ON or OFF with time setting of 2 s – 60 min.			
Switch unit for outdoor use (multi-function)	RFUS-61	The switching unit with 1 output channel is used for controlling appliances, sockets or lights. Multi-function design. The increased IP 65 protection is suited to mounting on the wall or in harsh environments such as the cellar, garage or bathrooms			

Switching socket (single-function)	RFSC-11	The switched socket with 1 output channel is used to control fans, lamps, heaters and appliances, which are connected by a power cord.
		Single-function design – switch on / off.
Switch unit for outdoor use (single-function)	RFUS-11	The switching unit with 1 output channel is used for controlling appliances, sockets or lights. Single-function design - switch ON / OFF. The increased IP65 protection is suited to mounting on the wall or in harsh environments such as the cellar, garage or bathrooms
Wireless switch unit	RFSFH-61	Wireless switching unit with one output designed for controlling heating panels WIST NG / WIST Elegant NG. The switching component is a triac, which ensures silent switching of the heating panel.
Switching component to control garage doors	RFGA-1	Component for motion control, Marantec

Dimming

R-L-C dimmer (single-function)	RFDA-11B	This dimmer is used to regulate halogen light sources: R, L, C. Single-function - dimming, ON/OFF.		
R-L-C dimmer (multi-function)		This dimmer is used to regulate halogen light sources: R, L, C. Multi-function 6 light functions - smooth increase or decrease with time setting 2s-30 min.		
Analog controller	RFDAC-71B	The analog controller with output O(1)-10\(\) is used for: a) dimming fluorescent lamps b) dimming LED panels c) control of other controllers Multi-function 6 light functions - smooth increase or decrease with time setting 2s 30 min.		
Universal dimmer	RFDEL-71 B/M/F	The universal modular dimmer is used to regulate light sources: R, L, C, ESL and LED. Multi-function 6 light functions – smooth increase or decrease with time setting 2s-30 min.		
Dimming socket (multi-function) RFDSC-71 Dimming socket (single-function)		The dimmed socket is used to control light sources that are connected by power cord especially lamps. Types of connectible loads: R, L, C, ESL and LED. Multi-function 6 light functions – smooth increase or decrease with time setting 2s-30 min.		
		The dimmed socket is used to control light sources that are connected by power cord - especially lamps. Types of connectible loads: R, L, C, ESL and LED. Single-function - dimming, ON/OFF.		

Dimmer for coloured (RGB) LED strips	RFDA-73M -RGB	Dimmer for LED strips used for independent control of one RGB LED strip. Function RGB: • colored light scenes • option of setting brightness in a range of 0–100% • circus mode, used for automatic blending of colors.	
	RFDA-73M -White	Dimmer for LED strips used for independent control of one RGB LED strip. Function WHITE: • option of setting brightness in a range of 0-100%.	
Wireless coloured bulb	RF-RGB- -LED-550	RGB lamp function: • colored light scenes • option of setting brightness in a range of 0-100% • circus mode, used for automatic blending of colors.	
Wireless white bulb	RF-White- -LED-675	White wireless lamp functions: • option of setting brightness in a range of 0-100% • setting color warm white / cold white.	

Blinds Detectors

Switch unit for shutters	RFJA-12B/ 230V	The switching unit for blinds has 2 output channels used to control garage doors, gates, blinds, awnings, etc. Connection of switched load 2 x 8A (2 x 2.000 W).		
Switch unit for shutters	RFJA-12B/ 24V DC	The switching unit for blinds has 2 output channels used to control garage doors, gates, blinds, awnings, etc. Contactless quiet switching.		
Switch unit RFJA-32B/ for shutters 24V DC		The switching unit for blinds has 2 output channels used to control garage doors, gates, blinds, awnings, etc. Contactless quiet switching.		

Detectors OASIS	JA-81M/82M	JA-81M / 82M is designed to detect thopening of doors, windows, etc.		
Detectors OASIS	JA-80P	JA-80P is designed to detect movement inside buildings.		
Wireless twilight switch	RFSOU-1	The wireless twilight dimmer measures the light intensity and based on a set value, it sends the command to switch on the lights or pull the blinds up or down.		
Wireless flood detector	RFSF-1B BLOCK	Monitors areas (e.g. bathrooms, basements, shafts or tanks) to provide flood warning. The flood detector immediately sends a signal to the RF Touch. Reacts instantaneous to flooding, while flooding remains the programmed switching component remains closed until a button on the RFSF Prog-1B is pressed.		
	RFSF-1B	Monitors areas (e.g. bathrooms, basements, shafts or tanks) to provide flood warning. The flood detector immediately sends a signal to the RF Touch. The RF Touch responds instantaneous to flooding and run-off.		
Motion detector	RFMD-100	The motion detector PIR is used to detect persons moving inside the building interior.		
Window / Door detector	RFWD-100	The window / door detector is used to detect opening where activation occurs when the magnet and the sensor become separated.		

NB.: RFSA-62B / RFSA-66M can be used for independent control of two / six appliances, lights, outlets... Each channel has its own address and is programmed separately.

[×] internal sensor

xx external sensor

^{*} internal and external sensor

^{**} RFSA-6x: single channel component - RFSA-61B, RFSA-61M; dual channel component RFSA-62B and six-channel component RFSA-66M.

Setting / Programming / Temperature regulation / Assing new

In the required section (Temperature regulation) select Assign new (fig. 30). A list of selected sections actuators will be shown (fig. 31). Select the name of the actuator which you want to associate with the RF Touch. Enter the address of actuator you want to assign – fig. 32 as indicated on the actuator (see page 11). Confirm with From the menu you created, select the name to which the actuator will be assigned (fig. 33). Confirm selection – fig. 34.

The menu is displayed (fig. 35):

• Remove (fig. 40)

- serves to cancel the link between the temperature unit and thename from the menu Temperature regulation.

• Change of Address (fig. 41)

- editing / change addresses of assigned actuators.

• Communication test (fig. 42)

- is used to detect and display the current status of the RF signal between the RF Touch and programmed actuator.
- press Start to initiate the test, the current status of the signal is displayed in percentage.

Note: When testing communications the actuator must be connected with the installation. Communication test can not be performed with the components powered by batteries (RFTI-10B, RFTC-10/G, RFATV-1, RFWB-10/T).

• Pair with... (fig. 43)

 Serves to combine the temperature unit with the multifunction actuator (or RFDAC-71B), where the temperature unit measures the current temperature and the multifunction actuator switches on the Temperature regulation based on the measured temperature. The multifunction actuator switches based on the







fig. 30

fig. 31

fig. 32







fig. 33

fia. 34

fig. 35



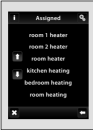




fig. 36

fig. 37







fig. 39

fig. 40







fig. 42 fig. 43

fig. 44

set temperatures in the RF Touch. A single heating component can be paired with up to 10 switches.

Note:

- the attached actuator RFTI-10B can be used in two ways:
 - for temperature measurement (without pairing with a switching actuator)
 - When paired with the multifunction switching actuator (table see page 19 including RFSFH-61 and RFDAC-71B) it can switch heating equipment on the basis of the measured temperature.
- the RFSTI-11B and RFSTI-11/G actuators can set an internal relay that can switch additional heating circuits.

• Paired with... (fig. 44)

- Shows multifunction switching actuator, which is paired with a temperature actuator. By touching the name of the actuator you can remove a paired actuator.

Note: Due to the warming of the internal relay contact in the product RFSTI-11/G by passing current to the connected loads, it is recommended to adjust the settings to offset this see. "Setting / Temperature regulation" page 32.

Setting / Programming / Temperature regulation / **Assigned receivers**

It serves to control or remove the actuator from the name of the menu you created. In the selected section select Assigned receivers (fig. 36) a list of names specified in this section will be shown (fig. 37). Touching on the name you will assign it to the actuator (fig. 38).

By pressing arrows you can check the name and address assigned to the actuator (fig. 38-39).

By touching the name or address of the actuator (fig. 39) the menu appears (fig. 35): Remove (fig. 40), Change of Address (fig. 41), Communication test (fig. 42), Pair with... (fig. 43) and Paired with... (fig. 44).

Setting / Programming / Switching, Dimming, Blinds / Assing new

In the required section (Switching, Dimming, Blinds) select Assign new (fig. 45). A list of selected sections actuators will be shown (fig. 46). Select the name of the actuator which you want to associate with the RF Touch. Enter the address of actuator you want to assign – fig. 47 as indicated on the actuator (see page 11). Confirm with From the menu you created, select the name to which the actuator will be assigned (fig. 48). Confirm selection – fig. 49th.

The menu is displayed (fig. 50):

- Remove (fig. 55)
- serves to cancel the link between the temperature unit and the name from the menu Switching / Dimming / Blinds.
- Change of Address (fig. 56)
 - edit to change the addresses of assigned components.
- Synchronization (fig. 57)
- the synchronization of the state of the output component for other system components connected within range of the RF signal of the installation.
- Communication test (fig. 58)
- used to check the location of the element (range and signal quality).

Setting / Programming / Switching, Dimming, Blinds / Assigned reseivers

It serves to control or remove the actuator from the name of the menu you created.

In the selected section (Switching, Dimming or Blinds) select Assigned receivers (fig. 51) a list of names specified in this section will be shown (fig. 52). Touching on the name you will assign it to 24







fig. 46



fig. 47



fig. 48



fia. 49



fig. 50



fig. 51



fig. 52



fig. 53









By pressing arrows you can check the name and address assigned to the actuator (fig. 53—54).

By touching the name or address of the actuator the menu is displayed (fig. 50): Remove (fig. 55), Change of Address (fig. 56), Synchronization (fig. 57) and Communication test (fig. 58).













fig. 61

Setting / Programming / Detectors / Assing detector

Section Detectors is intended for assign or remove detectors to menu. Select Assign detector (fig. 59). The list of detectors will be shown. Select the detector you want assign to the RF Touch unit.

- Detectors RF (fig. 60):
- Enter the address of actuator you want to assign fig. 61 (as indicated on the actuator, see page 11). Confirm with ox.
- When programming the RF Touch unit the detector may not be battery powered.

• Detectors OASIS (fig. 62):

RF Touch will enable search (fig. 63) - searching icon a is shown. RF Touch will recognize new detector when batteries are inserted into the detector. Confirm the assignment by pressing (fig. 64).

Choose a name to which the detector will be assigned (fig. 65).

Pressing arrows acan display the name or address associated with the detector (fig. 66-67). When you touch on the name or address of the detector following options appear (fig. 68):

• Remove (fig. 70)

- used for deleting link between the detector and the name given in the Detector menu
- Change of Address (fig. 71) (Only RF detectors)
 - edit to change addresses of assigned detector.
- Pair with... (fig. 72-73)
- paired detector can be paired with the multifunction switching actuator from switching menu, (eg, motion detector with entrance liaht).

One detector can be paired with up to 30 multifunction switching actuators

If the detector is paired with a switching actuator function of delayed off feature is automatically activated. When detector switch on, actuator switches connected device for preset time (2s-60min). Time delay can be set in the main Menu / Control of the paired actuators (see page 36).

The above method can be used to assign additional detectors. The RF Touch can be programmed with up to 30 detectors.

Note: the shortest distance to assign a detector is 1.5m).







fig. 62

fia. 63

fig. 64







fig. 67



fig. 68







fia. 69

fia. 70

fig. 71





fig. 73





fig. 74

fig. 75

- Paired with... (fig. 74—75)
- This menu will lists switching actuators, which are paired with the detectors. By touching the name you can remove paired actuator.

Note:

- Detectors RF and two state detectors OASIS (JA-81M, JA-82M) can be used in two ways:
 - information about the status (open / close) eg window is open(without pairing with a switching actuator)
 - pairing with the multifunction switching actuator, which responds to the detector status (open / close) - eg light is switched on when you open the door
- Single state detectors OASIS (JA-80P) must always be paired with multifunction actuator.

Setting / Programming / Detectors / Assigned detectors

It serves to control or remove the detector from the name of the menu you created.

In the selected section (Detectors) select Assigned detectors (fig. 69) a list of names specified in this section will be shown (fig. 65). Touching on the name you will assign it to the detector (fig. 66). By pressing arrows you can check the name and address assigned to the detector (fig. 66-67).

By touching the name or address of the detectors the menu is displayed (fig. 68): Remove (fig. 70), Change of Address (fig. 71), Pair with... (fig. 72—73) and Paired with... (fig. 74—75).

Setting / Programming / Quick control / Assing new

Quick control is used for creating a group command, where onetouch control multiple actuators.

For each name of group command you can assign a combination of up to 20 different actors.

Note: Quick control can be set only when all actuators are programmed in different sections of Switching (except RFGA-1), Dimming a Blinds.

In the menu Quick control (fig. 76) choose name from list for the group command (fig. 77).

Select Assign new (fig. 78) it will show group of units (Switching, Dimming, Blinds). Select the section you want to assign for desired group command name (fig. 79). You can create a menu for your device names created in the desired section

Select the name (fig. 80) and further define the function (fig. 81). Displays to confirm the setting (fig. 82).

The unit will returns to display groups of units for Quick Control (Switching, Dimming, Blinds - fig. 83), where you can continue with programming.



fig. 76





fig. 77



fig. 78







fig. 80



fig. 81



fig. 82



fig. 83







fig. 84

fig. 85

fig. 86







fig. 87

/

fig. 89







fig. 91

fig. 92

Setting / Programming / Quick control / Assigned receivers

When you select Assigned receiver (fig. 84) the names of the devices assigned to that command group.

Touching name (fig. 85), the device menu is displayed (fig. 86):

- Remove serves to remove the component from the command group (fig. 87).
- Setting used to change the settings (for Switching fig. 88, at Dimming fig. 89*, Blinds fig 90)
- * products with different display settings: RFDA-73M-White, RF-RGB-LED-550, RF-White-LED-675: see page 40.

Setting / Display (fig. 91—92)

- Screen: select the type of screen background color (black, blue, green, purple).
- Screen saver: the desired brightness (25%, 50%, 75%, 100%) will be activated after preset time since the last touch (15 s, 30 s, 1 min, 3 min).
- Sleep mode: set the time after which RF Touch screen unit goes to sleep the screen goes dark (0 min, 10 min, 15 min, 20 min).
- Display calibration: crosses appear in every corner of the screen, which need to be pressed twice. Calibration will be performed. Display calibration can also be started by resetting the unit or disconnecting the supply voltage from the unit; after connecting again, the RF Touch logo will appear on the display hold the logo for more than 3s to activate calibration touch logo longer than 3 seconds and calibration will be activated. After calibration, the display shows home screen.

Setting /Holiday (fig. 93—94)

Touching on

or

or

with one press activates or deactivates Holiday mode. Touching the
or

confirms. Holiday mode is activated on the home screen indicated by the icon:

- 🗵 Weekly program if it is set any automatic weekly regime runs.
- 📾 Holiday mode is set if there is a temporary interruption of the weekly program.

Note: If the holiday mode is activated you can not set a temporary interruption in the weekly program menu (Temperature control, Switching, Dimming, Blinds).

Setting / Change password (fig. 95—97)

Changes the password for Setup menu. Enter password – fig. 96 (default password 1111) will start the the screen to select a New password – where you type and confirm new password. Touch or to save the new password (fig. 97).

Setting / System (fig. 98—101)

Backup settings / Restore settings: Can be made between the two RF Touch units or the RF Touch and RFAF. First, press the Start button on the device which is receiving the backup then press the Start button on the device from where the backup is being sent. You can interrupt during the data transfer by pressing Running... (fig. 100).

After the transfer the status is displayed. After the data transfer is complete to **Restore settings** press the reset button to restart the







fia. 94



fig. 95



fig. 96



fig. 97



fig. 98



fig. 99



fig. 100



fig. 101







fig. 104



RF Touch (fig. 101).

- Reset: Quickly terminates the operation of the system and restarts again without changing settings.
- Factory default: Factory default: Enter the password 1234 confirm command YES to return the RF Touch unit to factory settings (password can not be changed).



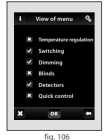
fia. 105

Setting / Block keyboard (fig. 102—104)

Block keyboard: activation serves to prevent accidental or unwanted control of RF Touch

Touch the icon 1 to activate or deactivate the keyboard block. Touch or to confirm. Automatic lock of the display is performed simultaneously with the start screen saver.

For unlocking locked home screen press the lock icon twice (fig. 104).



Main menu Switching Dimming

fig. 107



fig. 108

Setting / View of menu (fig. 105—108)

You can set to display only those sections that you want to see in the Main menu (eg: only Dimming, Switching and Detectors - fig. 106—107).

If you select all the default sections x, you will only see menu that you created without division into sections - fig. 108, this view is useful if you programmed only a few actuators.

Setting / Temperature regulation (fig. 109—111)

- Temperature units: displays values in °C or °F.
- Hysteresis of heating: settings upper and lower margins in a range of 0.5 ... 5 °C (0.9 ... 9 °F).
- Offset (fix inaccuracies in temperature measurements): settings in the range from -5 to +5 °C (-9 ... 9 °F). Set for each temperature sensor individually.

Note: Due to warming of internal relay contact in the product RFSTI-11/G, which is caused by current flow of the connected load, it is highly recommended to use the off set settings according to the following correction table, according to the value of controllable power. Off set settings are done in the RF Touch device, for a given heating circuit, to which the device RFSTI-11/G is assigned.

Offset is set directly on the RFTC-10/G unit.

• Functions: choose the thermostat for the chosen heating circuit: Heating / Cooling / Off (fig. 111).

Setting / Main screen

Main screen: possibility to personalize home screen (fig. 112—115). Left (1st choice), middle (2nd choice) and right field (3rd choice) is used to set the most common controlled devices directly from the Home screen

Press 1 (2/3). choice of options appear on the display where you select the device you want to view.

• Actual temperature - displays the current temperature measured at the selected component.

Batch change temperature modes:

If you change the temperature control scheme on the default screen. The temperature scheme set in all the rooms change (temperature 32







fia. 109

fia. 110

Connected power	0 VA	250 VA	500 VA	1000 VA	1500 VA	2000 VA
Offset in						
RF Touch	-5 °C	-3.5 °C	-2 °C	-1.5 °C	-0.5 °C	0°C
settings						







fig. 112

fig. 113

fig. 114



fig. 115





fig. 116

The precedence of the heating modes

Holiday mode

Heating program

Saving Normal Party mode

Anti-freeze mode

circuits). The amended scheme in every single room is active until the next change in the set temperature of the plan. (le. if it is set to change in a room at 15.00 h in a bedroom in 20.00 h, it returns to the original temperature schedule in the room at 15.00 h but in the bedroom at 20.00 h).

If you want to return collectively to the originally setting of the heating programs, Set Heating Program In the default screen – The change is manifested in all rooms.

Main menu / Temperature regulation

Temperature regulation menu is designed for setting controls over heating equipment.

Touching Temperature regulation (fig. 116) shows the names of the individual heating circuits and icons (fig. 117):

- Saving mode preset temperature in the range 10 ... 40°C.
- Normal mode preset temperature in the range 10 ... 40°C.
- Party mode preset temperature in the range 10 ... 40°C.
- Anti-freeze mode is designed to maintain the minimum required temperature in a range of 5 ... 15 °C.
- Heating program used to set the heating function and temperature for a week in a range of -20 ... 50 °C.
- ☐ Holiday mode is used for temporary interruption of the heating program or other heating mode. During Holiday mode the Saving mode is activate.

Touching on one of the mode icons activates the selected mode for the assigned room (heating circuit). After activating the applied settings change with the subsequent heating program or holiday mode.

The required temperature may be set manually on the RFTC-10/G unit. This adjustment is valid until the subsequent change of the heating programme in RF Touch.

• Modifying the present temperature modes ■ C ■ 8

By touching the Setting activate editing (fig. 118). Then press the icon (fig. 120). Then press the icon (fig. 120). The current measured temperature and set temperature (fig. 120). Press the Setup button, you can adjust with (fig. 121). Confirm with (fig. 121). Confirm with (fig. 121).

RFATV-1 button is displayed — Window detection (fig. 120): function monitors a sharp drop in temperature in the event of an open window and closes RFATV-1 for a preset period (fig. 122).

You can choose 3 levels of open window detection sensitivity, or switch the function off.

- Low sensitivity drop in temperature by over 1.2 °C / min.
- Intermediate sensitivity drop in temperature by over 0.8 °C / min.
- High sensitivity drop in temperature by over 0.4 °C / min. Button Status shows:
 - Window detection a green dot displays the ongoing stoppage of heating during the set time of inactivity if an open window has been detected.
 - Status "0" means the thermo-valve is functioning correctly, during constant display of different value, contact the manufacturer.

Button Non-operating time – setting the time for which heating is stopped when an open window is detected (10, 20, 30, 40, 50 or 60 min.).

Note: If there are more thermo-valves RFATV-1 in one installation and there are paired to one switching actuator through RF Touch unit, the RF Touch sends the command "to turn off the heating" after the desired temperature is recorded by all thermo-valves.

• Settings Heating program 🚇

By touching the Setting activate editing (fig. 118). Then press the icon (fig. 123) this will show the menu for setting schedules and







fig. 119



fig. 120







fig. 122



fig. 123



fig. 124



fig. 125



fig. 126







fig. 128



fig. 129



fig. 130



fig. 131

temperatures for the entire week.

Touch-hour time interval (or minutes) to ∧ indicate the information you want to change. Arrows ① / ① set time for switching – On and – Off. Arrows ② can adjust desired temperature.

Touch of Mo-Sun activate the schedule for desired day of the week.

✓ – active for the day,
– disabled for the day. Confirmation of the selected time schedules

✓. If you want to set additional schedule to continue with programming.

Note: For one day you can create up to 5 schedules in the **Heating program**. Times of programs may not overlap.

Daily overview – arrows will choose between selected time schedules or temperature (fig. 126—127). To remove single time schedule mark time / temperature bar (fig. 127) and then press basket symbol . If you not choose any heating program bar you will delete all programmed schedules for given day.

Weekly overview (fig. 128) – touch the basket symbol

- to erase all schedule.

RFATV-1 button is displayed <a> - Window detection (fig. 124) - set as above.

Note: RFSTI -11/G KOMBI and RFTI-10B KOMBI touching the icons \bigcirc / \bigcirc set the temperature for internal and external sensors (fig. 125).



fig. 132

Settings Holiday mode

By touching the Setting activate editing (fig. 118). Touch (fig. 129) to open Holiday mode – Switch on (fig. 130) screen where you set the date, month and year when your Holiday mode should start. Confirm with . Holiday mode – Switch off (fig. 131) screen appears where you set the day month and year for the end of holiday mode. Confirm with . If you touch the Overview icon you can check list of Holiday programs. (fig. 132).

Note: In one Holiday mode can be assigned up to 5 schedules. Times of programs may not overlap.

Individual deletion of Holiday mode is selected by touching the bar belonging to the program, then touch the icon and the schedule will be erased. If you do not mark any bar schedule you can touch the icon to remove all scheduled Holiday modes.

Main menu / Switching

Switching menu is for all the devices you want to switch.

Touch Switching (fig. 133) displays the names of your choice created in menu.

Note: Graphical representation of the contact / equipment (green – on, red – off; RFGA-1: green – Door movement, red – the door is stationary) this is for information only and may be influenced by the amount of information processed or combining multiple control units RF Touch and RF Pilot.

RFSFH-1 can not be manually operated, it is designed to be paired with temperature control components.

Touch the desired name (fig. 134) to show basic functions:

- ✓ Switch on
- Switch off
- 🖸 Weekly program provides weekly settings for the automatic mode switching.
- iii Holiday mode is used for temporary interruption of the weekly program.

Note: For efficient regulation of Temperature regulation, it is recommended to pair the RFDAC-71B actor with the RFTC-10/G or RFTI-10B temperature unit.

For multifunctional components, the Next functions button (fig. 137) after the button is pressed the selection of switching functions are available (fig. 138).

- Impulse first touch
 switch on, second touch
 to switch off.
- Button while you hold down 🖪 output is closed, after releasing off.
- Delay on touch will begin to count preset time, after which the actuator switch on.
- Delay off- touch will start to count preset time after which the actuator will switch off.



fig. 133



fig. 134



fig. 135



fig. 136



fig. 137



fig. 138



fig. 139



fig. 140



fig. 141



fig. 142



fig. 143



fig. 144



fig. 145

In the section Setting time all times for Delay on and Delay off. Time delay can be set in the range from 2s to 60 minutes. Touch-hour time interval (or minutes) to \wedge indicate the information you want then change (fig. 139). Arrows 1 / 3 set time. Confirm with 3 / 3.

RFGA-1 is displayed (fig. 141):

- Open touch to open the garage door.
- Intermediate position open touch to open the garage door to an partially opened position, which is set in the RFGA-1 component.
- Intermediate position closed touch to close the garage door to an partially opened position, which is set in the RFGA-1 component.
- Close touch at to close the garage door.
- Stop press to stop the gate.
- After pressing the control buttons , , or or will display information about the direction of travel of the gate(s).

The position of the door is indicated by background colors (fig. 142).

Main menu / Switching, Dimming, Blinds / Weekly and Holiday mode

Touch ☑ / 🖮 (Switching fig. 143, Dimming fig. 144*, Blinds fig. 145) setup menu will appear.

Touch-hour time interval (or minutes) to \wedge mark information you want to change. Arrows \bigcirc / \bigcirc will set the time of switch On and switch Off.

* outside RFDA-73B-White, RF-RFGB-LED-550 and RF-White-LED-675

By touching the Mo-Su icon it will activate the schedule on a given day of the week (fig. 146). \square – active for the day. \square – disabled for the day. To confirm of selected schedule touch \square . If you want to set additional schedule to continue with programming.

Note: For one day you can create up to 5 schedules a week and up to 5 schedules for Holiday mode. Times of programs may not overlap.

Daily (fig. 147) / Weekly overview (fig. 148) shows the daily / weekly overview of schedule.

To delete a time schedule in the Daily overview (fig. 147) indicate the bar want to delete at then press the bin icon • to delete it. If you do not select any of the programmed bars and press bin icon • you will remove all schedules in the day.

Weekly overview (fig. 148) - touch the bin icon 1 to clear all schedules

Note: If **Holiday mode** is not enabled in **Settings** (see page 30) – it can not be set here (**fig. 143**). Component RFGA-1 has Weekly / Holiday mode.







fia. 147



fia. 148

Main menu / Dimming

Dimming menu is for all the lights where you want to control the brightness (load R L, C - 250V).

Touch **Dimming (fig. 149)** to display a selection of names you created in menu **(fig. 150)**.

Note: Graphical representation of the contact / devices (Green -on, Red -off) is for information only and may be influenced by the amount of information processed or combining multiple control units RF Touch and RF Pilot.



fig. 149



fig. 150







fia. 151

fia. 152

fig. 154

Touch the desired name to displays basic functions*:

- ✓ Switch on
- Switch off
- ② Dimming A short touch on the arrows ③ / ⑤ beside icon Dimming ② will set the desired brightness (fig. 151). Touch ☑ to confirm. In the case displayed icon ⑤ level has been set by other controler (fig. 152).
- 🖸 Weekly program provides weekly settings for the automatic mode dimming.
- i Holiday mode is used for temporary interruption of the weekly program.

For multifunctional components, the Next functions button (fig. 151) after the button is pressed the selection of switching functions are available (fig. 153)*.

- Dim up light touch Swill start smooth start-up for preset time.
- Dim down light touch
 will start smooth run down for preset time.

In the Setting you can set time for Dim up light and Dim down light. Time can be set from 2 s to 30 minutes. Touch the time interval hours (or minutes) to indicate \wedge the information you want to change (fig. 154). Arrows 1/1 will set time. Confirm setting by pressing 1/1. Setup 1/1 is the same as Switching menu see page 37th.

^{*} outside RFDA-73M-RGB, RF-RGB-LED-550, RF-White-LED-675.

• Settings RFDA-73M-RGB and RF-RGB-LED-550

The Dimming menu (fig. 155) in the displayed list, select the name to which you have paired components RFDA-73M-RGB or RF-RGB-LED-550 (fig. 156).

Touch the required name, it will be displayed (fig. 157):

- long press (>3s) ON/OFF button to turn on or off. Activated control is indicated by inverted colors (fig. 158).
- button to decrease the brightness intensity, short touch changes the brightness in steps of 5% intensity.
- 0% set the brightness intensity
- To button to increase the brightness intensity, short touch changes the brightness in steps of 5% intensity.
- button for manual color control, light color is adjustable on the scale.
- d button to illuminate in white.
- CIRKUS function enables automatic spillover of RGB colors.

Settings RF-White-LED-675

In the displayed list of the Dimming menu, select the name to which you have paired the RF-White-LED-675 component (fig. 159). Touch the required name, it will be displayed (fig. 160):

- long press (>3s) ON/OFF button to turn on or off. Activated control is indicated by inverted colors (fig. 161).
- button to decrease the brightness intensity, short touch changes the brightness in steps of 5% intensity.
- 0% set the brightness intensity.
- To button to increase the brightness intensity, short touch changes the brightness in steps of 5% intensity.
- Option to set warm / cold light colors on the scale. Light color is displayed in arc.



fig. 155



fig. 156



fig. 157



fig. 158



fig. 159



fig. 160



fig. 161





fig. 162

fig. 163





fia. 164

fig. 165

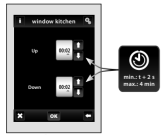


fig. 166

Blinds menu is designed to control all shutters, blinds, awnings, gates and garage doors that have a built-end switch.

Touch the Blinds (fig. 162) to display selection of names you created in menu (fig. 163).

Note: Graphical display of device status (green – closed blinds, red – open blinds) it is only for information and may be influenced by the amount of information processed or combining multiple control RF Touch and RF Pilot units

Touch the desired description / name of the device to display features (fig. 164):

- 🔳 Up
- Down
- Setting (RFJA-32B/24VDC does not set the pass time fig. 165)
- Weekly program provides weekly settings for the automatic mode.
- i Holiday mode is used for temporary interruption of the weekly program.

First you need to measure time "t" which your device needs to fully open / close.

Touch Up icon \blacksquare (fig. 166) for more than 3 seconds to put device into the end position. Then touch Down icon \blacksquare longer than 3 seconds to retract indicate the device while in motion, measure time "t" – a period during which the equipment is in motion.

Under Setting you touch on a time interval of hours (minutes) mark \wedge information you want to change. Arrows 1 / 1 set measured by time "t" + 2s pulling into the field and the same time and in the field of load (fig. 166). Confirm the time by pressing 1.

The time set for Up / Down can not be less than the measured time "t" + 2s longer than 4 minutes. The adjusted time for Up and Down may vary.

A short touch on **Up** / **Down** can control the devices in the desired direction. Touch longer than 3 devices place the desired end position.

Setup \square / \blacksquare is the same as the Switching menu see page 37.

Note: Setting the Inversion function: touch / in the Weekly programme to set the initial movement of the roll-up blinds (fig. 167—168).

window kitchen





fig. 168

Main menu / Detectors

Detectors RF

The menu **Detectors** is used for the visualisation and switching of devices using detectors.

By touching the option Detectors (fig. 169) you will display the list of names on the detector menu that you have created (fig. 170).



There is a graphic display of the detectors contact* (green - on, red - off). By touching the name of the detector you will display the name of the switching actuator with which the detector is paired. (fig. 170—171).

Note: The function of Delayed Switch Off is automatically allocated to the detector. The time delay is set for the paired actuator.

• **Detectors OASIS - Single State** (JA-80P - motion)

Detectors do not feature state visualization and they are designed for pairing with the multifunctional switching actuator. By touching the name of the detector you will display the name of the switching actuator with which the detector is paired (fig. 172—173).

Note: The function of Delayed Switch Off is automatically allocated to the detector. The time delay is set for the paired actuator.



fig. 169



fig. 170



fig. 171



fig. 172



fig. 173







fig. 174

fig. 175

fig. 176



fig. 177



fig. 178



terior light
garage

fig. 180

cinema scene

• Detectors OASIS - Double State (JA-81M - doors; JA-82M windows)

There is a graphic display of the contact* (green - on, red - off). Detectors may be used in two ways:

- information regarding the state (On/Off) e.g. open window (without pairing with the switching actuator)
- pairing with the multifunctional switching actuator (On/Off) –
 e.g. light switched on when door opened. By touching the name
 of the detector you will display the name of the switching devices
 with which the detector is paired. By pressing the name of the
 switching device you will display the selection (fig. 174-177):

By on-state (calm) / By off-state (alarm):

- Switch off switched off without delay.
- Delay off switches off after the time period set in the Switching settings.
- Switch on switches on without delay.
- Delay on switches on after the time period set in the Switching settings.

Confirm by pressing ox

Note: The time delay is set for the paired actuator.

* Graphical representation of contact is for information only.

Main menu / Quick control

Quick control menu serves to control groups of devices.

Touch Quick control (fig. 178) to display the name selection of your custom menu (fig. 179). Touch the name to display the following options (fig. 180):

- Activate displays set scenes.
- Deactivate the OFF function will be executed on all active actuators.

With consideration to the transmission of the RF signal ensure that RF components are suitably located in the building where the device is to be installed. The RF Control system must only be installed in indoor areas. The device has not been designed for outdoor use or use in moist environment, it must not be installed in metal distribution boxes and plastic distribution boxes with metal doors as this would prevent the transmission of the radio frequency signal. RF Control is not recommended for the control of devices providing for vital life functions or for the control of risk devices such as pumps, electrical heaters without heat regulators, lifts, pulleys etc. – radio frequency transmission could be hampered with an obstacle, interfered with, the transmitter battery may become depleted etc. thus disabling the remote control. Not suitable for use in industrial environment.

Do not expose to extreme temperature changes. In case of extreme temperature changes allow approx. 2 hours prior to installation for the RF Touch to adjust to the temperature of the installation location. This will prevent condensation of moisture in the device and the occurrence of a potential short circuit.

Keep flammable materials away from the device.

The graphic indication of the contact / device status (red / green LED) is only for information and may be influenced by the amount of processed information or the combination of more RF Touch and RF Pilot control units.

Safety functions in RFSTI-11B and RFSTI-11/G actuators: the actuators disconnect the output in case of an accidental communication failure exceeding 25 minutes.

Installation Manual Rev. 3 RF Touch is designed for FW version 2.42 and higher.

After powering up the startup screen displays red text and the RF Touch logo will not appear	contact the manufacturer
Display incomplete – control impossible	calibrate the device (disconnect the power supply, after reconnecting hold the logo RF Touch, finish the calibration by touching twice the cross signs that appear in each corner of the screen)
Instead of showing temperature – xxx	Component / device not programmed Component / sensor faulty Communication failed
Have you lost the password?	please ask the manufacturer for information about further steps

Warning is displayed in case of incorrect or incomplete entry.

Warning	Procedure			
It is possible to define a maximum 40 rooms.	In each group (temperature control, switching, dimming, blinds) the names of up to 40 rooms can be entered			
The same room has already been included in this group.	Enter another name			
Upload failed.	Repeat entry			
Could not delete it.	Repeat entry			
Full address must be entered.	Check and enter the correct address			
Address is used.	Check and enter the correct address			
In the room, the unit is already assigned. Choose another unit.	Only one actuator can be allocated to one name of device (outside Quick Control)			
There is not any unit in this room!	Assign the desired actuator			
No assigned unit.	Assign the desired actuator			
In the list of units the address is already occupied. Choose another address.	Check and enter the correct address			
Unit is already programmed with another.	To one heating circuit You can enter 10 actuators			
It is possible to define a maximum of 30 detectors.	The names of up to 30 detectors can be assigned to one group			
In the room, the detector is already assigned. Choose another room.	Only one name can be assigned to one detector			
In the list of detectors the address is already occupied.	Check and enter the correct address			
Programming with unit failed.	Check the location of the detectors (see Detector instructions)			
It is possible to program a maximum of 14 units.	No more than 14 rooms in Quick control			
It is possible to define a maximum of 20 units to one group fast control.	No more than 20 units can be entered in Fast control for one room			

Warning	Procedure		
To pair with the unit only 6x actuator series can be selected.	Pair only with multifunction switch		
To pair with the detector only 6x actuator series can be selected.	Pair only with multifunction switch		
Time, switch ON , cannot be set later than , Time, switch OFF!	Enter new settings		
It was not selected day!	Enter new settings		
In one day are overlapping two time programs!	Enter new settings		
In one day is not available any time program!	No other programme can be entered		
All 5 programs are busy!	No other programme can be entered		
Date switch ON cannot be the same as date switch OFF!	Enter new settings		
Date switch ON cannot be later than date switch OFF!	Enter new settings		
In unit RFTC-10/G is possible set up offset only direct on unit.	See instructions RFTC-10/G		

Serial	Description /	Actuator	Actuator	Serial	Description /	Actuator	Actuator
no.	name of the controlled device	name	address	no.	name of the controlled device	name	address
1.				21.			
2.				22.			
3.				23.			
4.				24.			
5.				25.			
6.				26.			
7.				27.			
8.				28.			
9.				29.			
10.				30.			
11.				31.			
12.				32.			
13.				33.			
14.				34.			
15.				35.			
16.				36.			
17.				37.			
18.				38.			
19.				39.			
20.				40.			



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