ITR411-001 - CEILING MOUNT INDOOR MICROWAVE SENSOR

Product Manual



PM190205022AEN

@2019 INTERRA

Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded versions by updates. It is your responsibility to ensure that your application meets with your specifications.

INTERRA MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR NONSTATUTORY, RELATED TO THE INFORMATION INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE.

Interra disclaims disclaims all liability arising from this information and its use. Use of Interra devices in life support and / or safety applications is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless Interra from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise under any Interra intellectual rights.

Trademarks

The Interra name and logo and the Interra ITR411– 001 Ceiling Mount Indoor Microwave Sensor are registered trademarks of Interra Technology in Turkey and other countries.

All other trademarks mentioned herein are property of the Interra Technology.

© 2019, Interra, Printed in Turkey, All Rights Reserved.



Printed on recycled paper.

TS EN ISO 9001:2008

TO OUR CUSTOMERS

One of our most important aims is to provide you with the best documentation possible to use successfully your Interra products. Focusing of this, we will keep on improving our documentation to better suit your needs. Our publications will be updated as new volumes as soon as changes are introduced.

If you have any questions or comments regarding this publication, do not hesitate to contact us:

E-mail: info@interra.com.tr

Tel: +90 (216) 326 26 40 Fax: +90 (216) 324 25 03

Most Current Product Manual

To obtain the most up-to-date version of this product manual, please visit our Web site at:

http://www.interra.com.tr

You can determine the version of an Interra document examining its literature number found on the bottom right corner of any page.

The first two letters of the literature are the type of document. The numbers that follow are the creation date of the document and the last letter is the version (e.g., PM181017001A is the version A of a product manual created on the date 17/10/18.)

CONTENTS

1.) PRODUCT DESCRIPTION	6
1.1.) TECHNICAL INFORMATION	7
1.2.) PRODUCT FUNCTIONS	8
1.3.) PRODUCT DIMENSIONS	9
1.4.) CONNECTION DIAGRAM AND PROGRAMMING	9
1.5.) MICROWAVE SENSING RANGES	10
3.1. GENERAL PARAMETER PAGE	11
3.1.1. Parameters List	12
3.2. CONSTANT BRIGHTNESS A & B PARAMETER PAGE	16
3.2.1. Parameters List	17
3.3. FORCED OPERATION	19
3.3.1. Parameters List	20
3.4. TRIGGER	22
3.4.1. Parameters List	22
3.5. FUNCTION STATUS	24
3.5.1. Parameters List	25
3.6. DRY CONTACT FUNCTION	27
3.6.1. Parameters List	28
3.7. LOGIC FUNCTION	31
3.7.1. Parameters List	
3.8. BLOCK A	
3.8.1. Parameters List	
3.9. A1:SWITCHING	
3.9.1. Parameters List	40
3.10. A1:DIMMING	41
3.10.1. Parameters List	41
3.11. A1:SHUTTER	
3.11.1. Parameters List	43
3.12. A1:ALARM	44
3.12.1. Parameters List	44
3.13. A1:PERCENTAGE	45
3.13.1. Parameters List	
3.14. A1:SEQUENCE	
3.14.1. Parameters List	47

Ceiling Mount Indoor Microwave Sensor

'INTERRA

Product Manual

3.15. A1:SCENE	
3.15.1. Parameters List	
3.16. A1:STRING	
3.16.1. Parameters List	
3.17. A1:THRESHOLD	
3.17.1. Parameters List	
4.1. GENERAL	54
4.2. FUNCTION STATUS	54
4.3. LUX THRESHOLD	55
4.4. TEMPERATURE THRESHOLD	55
4.5. HUMIDITY THRESHOLD	55
4.6. EXTERNAL TELEGRAM	
4.7. OBJECT OUTPUT	
4.8. OBJECT INPUT	57
4.9. LOGIC A	59
4.10. EXTEND CONTACT	59
4.11. CONSTANT BRIGHTNESS A	60
4.12. FORCED OPERATION	61
4.13. FORCED OPERATION DIMMING	61
4.14. CONSTANT BRIGHTNESS A TRIGGER	62

1.) PRODUCT DESCRIPTION

ITR411-001 – Ceiling Mount Indoor Microwave Sensor is used to operate building functions. Database uploads to the product are done with ETS3.0 and later versions. The device is manufactured in accordance with electromagnetic compatibility (EMC), electrical safety and environmental conditions. ITR411-001 includes 4 independent logic blocks and 1 combined logic block, the logic relation can be "AND" "OR", logic input conditions can be the condition of LUX sensor, microwave sensor, temperature sensor, dry contact, external telegram.

1.1.) TECHNICAL INFORMATION

Device	ITR411-001
Power Supply	EIB Power Supply
Current Consumption	16,5 mA (static)
	20 mA (dynamic)
Illumination Detection Range	0 ~ 15000 LUX
Temperature Detection Range	–30°C ~ 70°C
Maximum Air Humidity	<90 RH
Temperature Range	Operation (– 5°C45 °C)
	Storage (- 20°C60 °C)
Flammability	Non-flammable Product
Type of Protection	IP 20
Dimensions	84.5 x 32 mm (ΦxH)
Color	Light Grey and White
Configuration	Configuration with ETS
Certificaton	KNX Certified

1.2.) PRODUCT FUNCTIONS

- > Built-in LUX sensor, microwave sensor, temperature sensor, dry contact, external telegram.
- The multi-function motion sensor have 5 logic function blocks and can be set the logical relation AND/OR, Each with 10 output objects. The work mode include single mode and Master & Slave mode.
- > The multi-function motion sensor can report movement status, Lux status to KNX system.
- > The multi-function motion sensor supports constant brightness output.
- It can controls for Switch control, Absolute dimming control, Shutter control, Alarm control, Percentage control, Sequence control, Scene control, String (14 bytes) control, Threshold control, Logic combination control.
- With function of constant brightness: keep the Lux in the constant value, will dim the lights to the corresponding intensity according to the surrounding brightness.
- > The logic validity can be set by external telegram, enable end user to enable or disable the preset logics.



1.3.) PRODUCT DIMENSIONS

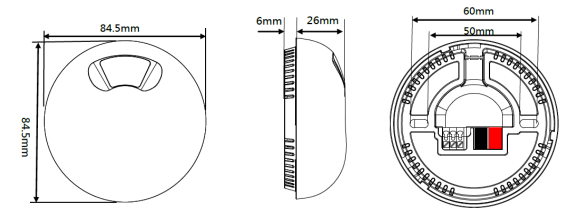


Fig 1 : Front, Side and Rear Appearances and Measures of the Device.

The numerical values showing the dimensions above are in mm.

1.4.) CONNECTION DIAGRAM AND PROGRAMMING

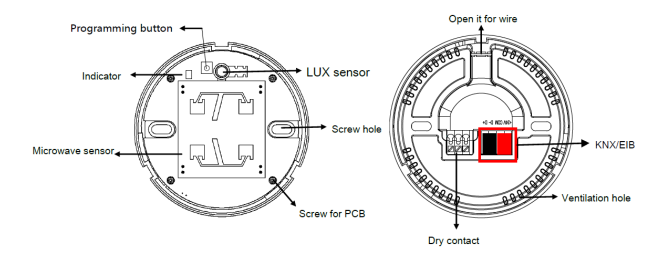


Fig 2 : KNX Connector, Programming LED and Button.

Connection to the device is via the KNX connector and dry contacts. Once the connections have been made correctly, the device can now be programmed. The programming button is pressed first, then the programming LED is illuminated after pressing. In this way, the ETS configuration can be loaded to the device.



1.5.) MICROWAVE SENSING RANGES

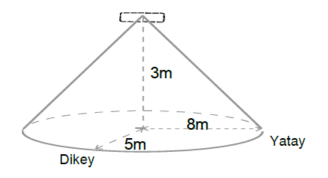


Fig 3 : Microwave Sensor Detection Diagram.

The above figure shows the detection distances of the ITR411-001 Ceiling Mount Indoor Microwave Sensor according to the height at which it is installed. The position and height where the sensor is to be placed are important in this respect.

2.) MOUNTING

The installation steps of the ITR411-001 Ceiling Mount Indoor Microwave Sensor are described below.

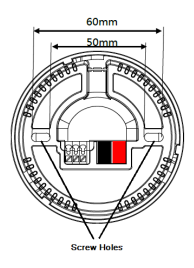


Fig 4 : Screw Holes Used in Mounting the Device

The sensor can be mounted with screws to thick walls, wooden ceiling or special boxes. Ensure that the bus cable is correctly connected before installing the bracket with the screw. The device must be installed in a location where the contacts are not affected by liquid and corrosive gases, and the screwing torque value should be less than 0.4Nm. Make sure that no AC voltage is connected to the bus cable after the assembly is complete.

3. ETS PARAMETERS AND OBJECTS

3.1. GENERAL PARAMETER PAGE

When the ITR411-001 device from the ETS program is added to the project, a configuration must be made before the installation. Entering the "General" section of the parameter page opens the following window. The relevant parameters can be set here.

General	System delay(2255s) after bus voltage recovery	10	\$
Function status	Heartbeat telegram	Disable	•
Constant brightness A	LED indicator	ON when movement detected	*
Logic function A	Sensor setting:	000	
Block A	(1)Microwave sensor sensitivity (1%-100%) ->Microwave sensor sensitivity via bus	80% Disable Enable	
A1: Switching	(2)Brightness quiver (530%)	5%	•
Logic function B	->Lux compensation (-500Lux+500Lux)	0	\$
Logic function C	(3)Temperature hysteresis (0.1'C)	10	\$
	->Temperature compensation (0.1°C)	0	÷
Logic function D	(4)Humidity hysteresis (110%)	1	÷
Logic function E	->Humidity compensation (-10 %+10 %)	0	\$
	(5)Dry contact 1 for logic	Disable	
	(6)Dry contact 2 for logic	Disable	
	Extend dry contact function	O Disable O Enable	
	Constant brightness:		
	Constant brightness function A	O Disable O Enable	
	Constant brightness function B	O Disable C Enable	

Fig 5 : General Parameter Configuration Page

3.1.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
System delay(2255s) after bus voltage recovery	This parameter, is used for set the delay time for the device after power on.	2 10 255
Heartbeat telegram	This parameter, is used to send cyclically heartbeat telegrams. If the value is 0, the device will send 0 cyclically. Also, if the value is 0/1, the device will send alternately 0 and 1 value cyclically.	Disable Send value 0 cyclically Send value 1 cyclically Send value 0/1 inverted cyclically
Telegram is sent time interval (165535s)* ¹	This parameter, allows sending the telegram cyclically after time out.	1 5 65535s
LED indicator	This parameter, is used to configure the LED indicator.	Always is OFF
		ON whene movement detected
		ON when received 1, else OFF
		ON when received 0, else OFF
		ON when logic A is disable, else OFF
		ON when logic A is enable, else OFF
		ON when logic B is disable, else OFF
		ON when logic B is enable, else OFF
		ON when logic C is disable, else OFF
		ON when logic C is enable, else OFF
		ON when logic D is disable, else OFF
		ON when logic D is enable, else OFF
		ON when logic E is disable, else OFF
		ON when logic E is enable, else OFF
(1)Microwave sensor sensitivity (1%-100%)	This parameter, is used to set the microwave sensor sensitivity.	1% 80% 100%

-> Microwave sensor sensitivity via bus	This parameter, is used to enable or disable the microwave sensor sensitivity via bus.	Disabled Enabled
(2) Brightness quiver (530%)	This parameter, is used to set the brightness quiver.	5%, 10%, 15%, 20%, 25%, 30%
-> Lux compensation (-500Lux +500Lux)	This parameter, is used to compensate the Lux value.	-500 0 +500
(3) Temperature hysteresis 0.1'C	This parameter, is used to set the temperature hysteresis.	1 10 50
-> Temperature compensation 0.1'C	This parameter, is used to compensate the temperature value.	-100 0 100
(4) Humidity hysteresis (110%)	This parameter, is used to set the humidity hysteresis.	1 10
-> Humidity compensation (-10% +10%)	This parameter, is used to compensate the humidity value.	-10 0 10
(5) Dry contact 1 for logic	This parameter, is used to set dry contact 1 for logic operations.	Disable Mechanical Switch Electronic Switch
-> Status when closing the contact* ²	 This parameter, is used to set the status when closing the contact. Unchanged: When closing the contact, the status will be unchanged. Toggle : When closing the contact, the status will be toggle between true and false. Constant to True('1') : When closing the contact, the status will be constant to true. Constant to False('0') : When closing the contact, the status will be constant to false. 	Unchanged Toggle Constant to True ('1') Constant to False ('0')
-> Status when opening the contact* ²	 This parameter, is used to set the status when opening the contact. Unchanged : When opening the contact, the status will be unchanged. Toggle : When opening the contact, the status will be toggle between true and false. Constant to True('1') : When opening the contact, the status will be constant to true. Constant to False('0') : When opening the contact, the status will be constant to false. 	Unchanged Toggle Constant to True ('1') Constant to False ('0')



-> Button value when voltage recovery ^{*3}	This parameter, is used to set button value when voltage recovery occurs.	Last value Value is True ('1') Value is True ('0')
-> Status when short button operation* ³	This parameter, is used to set the status when short button operation occurs. Unchanged : When short press the button, the status will be unchanged. Toggle : When short press the button, the status will be toggle between true and false. Constant to True('1') : When short press the button, the status will be constant to true.	Invalid Toggle Constant to True ('1') Constant to False ('0')
-> Status when long button operation* ³	Constant to False('0') : When short press the button, the status will be constant to false. This parameter, is used to set the status when long button operation occurs. Unchanged : When long press the button, the status will be unchanged. Toggle : When long press the button, the status will be toggle between true and false. Constant to True('1') : When long press the button, the status will be constant to true. Constant to False('0') : When long press the button, the status will be constant to false.	Invalid Toggle Constant to True ('1') Constant to False ('0')
>> Long button time after 0.1s (0.2s~20S) operation* ³ (6) Dry contact 2 for logic	This parameter, is used to set long button time after 0.1s. This parameter, is used to set dry contact 2 for logic operations.	0.2 10 20 Disable Mechanical Switch Electronic Switch
-> Status when closing the contact* ⁴	 This parameter, is used to set the status when closing the contact. Unchanged : When closing the contact, the status will be unchanged. Toggle : When closing the contact, the status will be toggle between true and false. Constant to True('1') : When closing the contact, the status will be constant to true. Constant to False('0') : When closing the contact, the status will be constant to false. 	Unchanged Toggle Constant to True ('1') Constant to False ('0')



-> Status when opening the contact*4	 This parameter, is used to set the status when opening the contact. Unchanged : When opening the contact, the status will be unchanged. Toggle : When opening the contact, the status will be toggle between true and false. Constant to True('1') : When opening the contact, the status will be constant to true. Constant to False('0') : When opening the contact, the status will be constant to false. 	Unchanged Toggle Constant to True ('1') Constant to False ('0')
-> Button value when voltage recovery* ⁵	This parameter, is used to set button value when voltage recovery occurs.	Last value Value is True ('1') Value is True ('0')
-> Status when short button operation* ⁵	 This parameter, is used to set the status when short button operation occurs. Unchanged : When short press the button, the status will be unchanged. Toggle : When short press the button, the status will be toggle between true and false. Constant to True('1') : When short press the button, the status will be constant to true. Constant to False('0') : When short press the button, the status will be constant to false. 	Invalid Toggle Constant to True ('1') Constant to False ('0')
-> Status when long button operation* ⁵	 This parameter, is used to set the status when long button operation occurs. Unchanged : When long press the button, the status will be unchanged. Toggle : When long press the button, the status will be toggle between true and false. Constant to True('1') : When long press the button, the status will be constant to true. Constant to False('0') : When long press the button, the status will be constant to false. 	Invalid Toggle Constant to True ('1') Constant to False ('0')
>> Long button time after 0.1s (0.2s~20S) operation* ⁵	This parameter, is used to set long button time after 0.1s.	0.2 10 20
Extend dry contact function	This parameter, is used to enable or disable the microwave sensor's extended dry contacts.	Disabled Enabled
Constant brightness function A	This parameter, is used to enable or disable the constant brightness function A.	Disabled Enabled

Constant brightness function B	This parameter, is used to enable or disable the constant	Disabled
	brightness function B.	Enabled
· · · · · · · · · · · · · · · · · · ·		

*¹ This parameter, is only visible when the parameter "Heartbeat telegram" is not set to "Disable".

*² This parameter, is only visible when the parameter "(5) Dry contact 1 for logic" is set to "Mechanical switch".

*³ This parameter, is only visible when the parameter "(5) Dry contact 1 for logic" is set to "Electronic switch".

*⁴ This parameter, is only visible when the parameter "(6) Dry contact 2 for logic" is set to "Mechanical switch".

*⁵ This parameter, is only visible when the parameter "(6) Dry contact 2 for logic" is set to "Electronic switch".

3.2. CONSTANT BRIGHTNESS A & B PARAMETER PAGE

This parameter page allows you to make settings to operate the device at a constant brightness. Various configurations can be defined for the dimming processes and different configurations can be made with external telegrams. Constant brightness A and B parameter pages are identical, so only one is described below. The following window opens when enabling the Constant brightness A parameter page. The "Constant brightness B" parameter page also has the same settings.

General	Lux value from	Local lux sensor External lux telegram	
Function status	->Constant brightness value(0~15K lux)	100	*
Dry contact function	Change constant brightness value via bus	Disable Enable	
Constant brightness A	Lux quiver(n%): constant brightness lux*((1-n %) and (1+n%))	10%	•
	Output setting:		
Constant brightness B	Minimum dimming time interval limit(0.1~5.0 s)	1.0 s	•
Logic function A	Minimum dimming step value limit(1~10%)	1%	•
Block A	Maximum dimming step value limit(1~10%)	5%	•
A1: Switching	Minimum dimming value limit	0%	•
Logic function B	Maximum dimming value limit	100%	•
-	First dimming value of constant brightness after power on	80%	•
Logic function C	Operational setting:		
Logic function D	Constant brightness control after power on	Start	•
Logic function E	Constant brightness control start/stop via bus	Disable	•
	Output dimming value after constant brightness control stoped	Unchanged	•
	Forced operation	Disable Enable	
	Trigger	O Disable Enable	
	Pl:u(k)=Kp(Proportional coefficient)[e(k)-e(k-1)]+Ki(integration time)e(k)		
	Dimming speed (for PI)	Middle(Ki=15%,Kp=15%)	*

Fig 5 : Constant Brightness Parameter Page

3.2.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
LUX value from	This parameter, is used for set the lux value. Local lux sensor: The lux value is depend on the local lux sensor. External lux telegram: The lux value is depend on the external lux telegram.	Local lux sensor External lux telegram
-> Constant brightness value (0- 15K lux)	This parameter, is used to set the constant brightness value.	0 100 15000
Change constant brightness value via bus	This parameter, is used to enable or disable the constant brightness value.	Enable Disable
Lux quiver(n%): constant brightness lux (1-n%) and (1+n%)	This parameter, is used to set the lux quiver.	5% 10% 15% 20% 25% 30%
Minimum dimming time interval limit (0.1~5.0s)	This parameter, is used for dimming according to the specified range level.	0.1 1 5.0s
Minimum dimming step value limit (1~10%)	This parameter, is used to set the minimum dimming step value limit.	110
Maximum dimming step value limit (1~10%)	This parameter, is used to set the maximum dimming step value limit.	1 5 10
Minimum dimming value limit	This parameter, is used to set the minimum dimming value.	0 100%
Maximum dimming value limit	This parameter, is used to set the maximum dimming value.	0 100%
First dimming value of constant brightness after power on	This parameter, is used to set the first dimming value for constant brightness when power on.	0 80 100 Last dimming value
Constant brightness control after power on	This parameter, is used to set the parameter for constant brightness control when power on.	Stop Start Recovery

Constant brightness control start/stop via bus	 This parameter, is used to set the constant brightness control. Enable('1'-Start/'0'-Stop): If receive the telegram value '1', the constant brightness will be started, if receive the telegram value '0', the constant brightness will be stopped. Enable('1'-Stop/'0'-Start): If receive the telegram value '0', the constant brightness will be started, if receive the telegram value '0', the constant brightness will be stopped. Enable('1'-Stop/'0'-Start): If receive the telegram value '0', the constant brightness will be started, if receive the telegram value '1', the constant brightness will be stopped. Disable: Constant brightness control will be disabled. 	Enable('1'-Start/'0'-Stop) Enable('1'-Start/'0'-Stop) Disable
Output dimming value after constant brightness control stopped	This parameter, is used to set the output dimming value when constant brightness control stopped.	Unchanged 0100%
Forced operation	This parameter, is used to enable or disable the forced operation.	Enable Disable
Trigger	This parameter, is used to enable or disable the trigger operation.	Enable Disable
Dimming speed (for PI)	This parameter, is used to set the dimming speed (for PI control).	Defined Lowest(Ki=1%,Kp=1%) Lower(Ki=5%,Kp=5%) Low(Ki=10%, Kp=10%) Middle(Ki=15%,Kp=15%) Fast(Ki=30%,Kp=30%) Faster(Kp=60%,Ki=60%) Fastest(Kp=100%,Ki=100%)
-> Constant brightness Kp (for PI)*1	This parameter, is used to set Kp controller value for constant brightness control.	1 15 100%
-> Constant brightness Ki (for PI)*1	This parameter, is used to set Ki controller value for constant brightness control.	1 15 100%

*¹ This parameter, is only visible when the parameter "Dimming speed (for PI)" is set to "Defined".

3.3. FORCED OPERATION

This parameter setting page opens when the parameter "forced operation" is selected as "Enable" on the constant brightness parameter page (for A or B constant brightness). From this section, up to 4 different forced operation parameters can be defined. As at the A and B constant brightness parameter pages, the parameter pages "A: Forced operation" and "B: Forced operation" are identical. For this reason, only one of them is sufficient to explain. The following window is opened when "Forced operation" is activated from the constant brightness parameter page.

General	The forced operation status after power on	To forced operation A1	•
Function status	Forced operation A1	O Disable O Enable	
Constant brightness A	->Forced operation start/stop(stop:back to constant brightness output)	'1'/'0'-Start	•
A: Forced operation	->Forced operation dimming value	0%	•
A: Trigger	->Change forced dimming value via bus	Disable Enable	
Constant brightness B	Forced operation A2	Disable O Enable	
B: Forced operation	->Forced operation start/stop(stop:back to constant brightness output)	'1'-Start,'0'-Stop	*
B: Trigger	->Forced operation dimming value	100%	•
Logic function A	->Change forced dimming value via bus	O Disable Enable	
Block A	Forced operation A3	O Disable O Enable	
A1: Switching	->Forced operation start/stop(stop:back to constant brightness output)	'1'-Start,'0'-Stop	•
Logic function B	->Forced operation dimming value	80%	*
Logic function C	->Change forced dimming value via bus	Disable Enable	
Logic function D	Forced operation A4	Disable Enable	
Logic function E			

Fig 6 : Forced Operation Parameter Page



3.3.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
The forced operation status after power on	This parameter, is used to set the forced operation status when after power on.	No operation Last forced operation To forced operation A1 To forced operation A2 To forced operation A3 To forced operation A4
-> Forced operation start/stop (stop: back to constant brightness output) *1	 This parameter, is used to set for forced operation. '1'-Start, '0'-Stop: If receive telegram value 1 will start, if receive telegram value 0 will stop and back to constant brightness output. '0'-Start, '1'-Stop: If receive telegram value 0 will start, if receive telegram value 1 will stop and back to constant brightness output. '1/0'-Start: If receive telegram value 1 or 0 will start. '1/0'-Stop: If receive telegram value 1 or 0 will stop and back to constant brightness output. 	'1'-Start, '0'-Stop '0'-Start, '1'-Stop '1/0'-Start '1/0'-Stop
-> Forced operation dimming value* ¹	This parameter, is used to set the dimming value for forced operation.	0 100%
-> Change forced dimming value via bus* ¹	This parameter, is used to enable or disable for changing forced dimming value via bus.	Enable Disable
Forced operation A2* ¹	This parameter, is used to enable or disable for forced operation A2.	Enable Disable
-> Forced operation start/stop (stop: back to constant brightness output)* ²	 This parameter, is used to set for forced operation. '1'-Start, '0'-Stop: If receive telegram value 1 will start, if receive telegram value 0 will stop and back to constant brightness output. '0'-Start, '1'-Stop: If receive telegram value 0 will start, if receive telegram value 1 will stop and back to constant brightness output. '1/0'-Start: If receive telegram value 1 or 0 will start. '1/0'-Stop: If receive telegram value 1 or 0 will stop and back to constant brightness output. 	'1'-Start, '0'-Stop '0'-Start, '1'-Stop '1/0'-Start '1/0'-Stop
-> Forced operation dimming value* ²	This parameter, is used to set the dimming value for forced operation.	0 100%
-> Change forced dimming value via bus* ²	This parameter, is used to enable or disable for changing forced dimming value via bus.	Enable Disable



Forced operation A3* ²	This parameter, is used to enable or disable for forced operation A3.	Enable Disable
-> Forced operation start/stop (stop: back to constant brightness output)* ³	This parameter, is used to set for forced operation. '1'-Start, '0'-Stop: If receive telegram value 1 will start, if receive telegram value 0 will stop and back to constant brightness output. '0'-Start, '1'-Stop: If receive telegram value 0 will start, if receive telegram value 1 will stop and back to constant brightness output. '1/0'-Start: If receive telegram value 1 or 0 will start. '1/0'-Stop: If receive telegram value 1 or 0 will stop and back to constant brightness output.	'1'-Start, '0'-Stop '0'-Start, '1'-Stop '1/0'-Start '1/0'-Stop
-> Forced operation dimming value* ³	This parameter, is used to set the dimming value for forced operation.	0 80 100%
-> Change forced dimming value via bus* ³	This parameter, is used to enable or disable for changing forced dimming value via bus.	Enable Disable
Forced operation A4* ³	This parameter, is used to enable or disable for forced operation A4.	Enable Disable
-> Forced operation start/stop (stop: back to constant brightness output)* ⁴	 This parameter, is used to set for forced operation. '1'-Start, '0'-Stop: If receive telegram value 1 will start, if receive telegram value 0 will stop and back to constant brightness output. '0'-Start, '1'-Stop: If receive telegram value 0 will start, if receive telegram value 1 will stop and back to constant brightness output. '1/0'-Start: If receive telegram value 1 or 0 will start. '1/0'-Stop: If receive telegram value 1 or 0 will stop and back to constant brightness output. 	'1'-Start, '0'-Stop '0'-Start, '1'-Stop '1/0'-Start '1/0'-Stop
-> Forced operation dimming value* ⁴	This parameter, is used to set the dimming value for forced operation.	0 50 100%
-> Change forced dimming value via bus* ⁴	This parameter, is used to enable or disable for changing forced dimming value via bus.	Enable Disable

*¹ This parameter, is only visible when the parameter "Forced operation A1" is set to "Enable".

*² This parameter, is only visible when the parameter "Forced operation A2" is set to "Enable".

*³ This parameter, is only visible when the parameter "Forced operation A3" is set to "Enable".

*⁴ This parameter, is only visible when the parameter "Forced operation A4" is set to "Enable".



3.4. TRIGGER

This parameter setting page opens when the parameter "Trigger" is selected as "Enable" on the constant brightness parameter page (for A or B constant brightness). From this section, up to 3 different trigger operation parameters can be defined. As at the A and B constant brightness parameter pages, the parameter pages "A: Trigger" and "B: Trigger" are identical. For this reason, only one of them is sufficient to explain. The following window is opened when "Trigger" is activated from the constant brightness parameter page.

General	Constant brightness object trigger 1	O Disable 🔘 Enable
Function status	Object value '0' trigger	O Disable O Enable
Constant brightness A	->Constant brightness value	To new lux
A: Trigger	->>New lux(0~15K lux)	0
A: mgga	Object value '1' trigger	Oisable O Enable
Constant brightness B	->Constant brightness value	To new lux
B: Trigger	->>New lux(0~15K lux)	40 +
Logic function A	Constant brightness object trigger 2	Disable O Enable
Block A	Object value '0' trigger	Disable O Enable
	->Constant brightness value	To new lux To the lux before triggered
A1: Switching	->>New lux(0~15K lux)	60 *
Logic function B	Object value '1' trigger	Disable Enable
Logic function C	->Constant brightness value	To new lux
Logic function D	->>New lux(0~15K lux)	90 ÷
Logic function E	Constant brightness object trigger 3	Disable Enable

Fig 7 : Trigger Parameter Page

3.4.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
Constant brightness object trigger 1	This parameter, is used to enable or disable for constant brightness object trigger 1.	Enable Disable
Object value '0' trigger*1	This parameter, is used to enable or disable object value '0' trigger.	Enable Disable
-> Constant brightness value	This parameter, is used to set the constant brightness value.	To new lux To the lux before triggered

Product Manual

->> New lux (0~15K lux)	This parameter, is used to set a new lux value.	0 15000
Object value '1' trigger* ¹	This parameter, is used to enable or disable the "Object value '1' trigger" parameter.	Enable Disable
-> Constant brightness value	This parameter, is used to set the constant brightness value.	To new lux To the lux before triggered
->> New lux (0~15K lux)	This parameter, is used to set a new lux value.	0 40 15000
Constant brightness object trigger 2	This parameter, is used to enable or disable for constant brightness object trigger 2.	Enable Disable
Object value '0' trigger* ²	This parameter, is used to enable or disable object value '0' trigger.	Enable Disable
-> Constant brightness value	This parameter, is used to set the constant brightness value.	To new lux To the lux before triggered
->> New lux (0~15K lux)	This parameter, is used to set a new lux value.	0 60 15000
Object value '1' trigger* ²	This parameter, is used to enable or disable the "Object value '1' trigger" parameter.	Enable Disable
-> Constant brightness value	This parameter, is used to set the constant brightness value.	To new lux To the lux before triggered
->> New lux (0~15K lux)	This parameter, is used to set a new lux value.	0 90 15000
Constant brightness object trigger 3	This parameter, is used to enable or disable for constant brightness object trigger 3.	Enable Disable
Object value '0' trigger* ³	This parameter, is used to enable or disable object value '0' trigger.	Enable Disable
-> Constant brightness value	This parameter, is used to set the constant brightness value.	To new lux To the lux before triggered
->> New lux (0~15K lux)	This parameter, is used to set a new lux value.	0 120 15000
Object value '1' trigger* ³	This parameter, is used to enable or disable the "Object value '1' trigger" parameter.	Enable Disable
-> Constant brightness value	This parameter, is used to set the constant brightness value.	To new lux To the lux before triggered
->> New lux (0~15K lux)	This parameter, is used to set a new lux value.	0 150 15000

*¹ This parameter, is only visible when the parameter "Constant brightness object trigger 1" is set to "Enable".

*² This parameter, is only visible when the parameter "Constant brightness object trigger 2" is set to "Enable".

*³ This parameter, is only visible when the parameter "Constant brightness object trigger 3" is set to "Enable".

3.5. FUNCTION STATUS

The temperature, brightness and humidity values can be reported in the event of any change or the periodically determined configuration via the parameter page for the function states. In addition, the status reporting for the dry contact inputs can also be made according to the specified configuration. The following window is opened when entered to the "Function status" parameter page.

General	(1)Slave microwave sensor status report (2)Brightness report	 No Yes No Yes
Constant brightness A	(3)Temperature report	No Ves
A: Trigger	(4)Humidity report	No Yes
Logic function A	(5)Dry contact 1 report (6)Dry contact 2 report	 No Yes No Yes
Block A		
A1: Switching		
Logic function B		
Logic function C		
Logic function D		
Logic function E		

Fig 8 : Function Status Parameter Page

3.5.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
(1)Slave microwave sensor status report	This parameter, is used to enable or disable slave microwave sensor status report.	No Yes
-> Transmit telegram value when microwave sensor detected*1	This parameter, is used to set the transmit telegram value when movement detected.	Slave value '0' Slave value '1'
(2)Brightness report	This parameter, is used to enable or disable the lux value report feature.	No Yes
-> Lux report mode* ²	 This parameter, is used to set the lux value report mode. Report when changed: It is reported when the lux value is changed. Report cyclic: The lux value is reported cyclically. 	Report cyclic Report when changed
-> Differantial value for report (1200lux)* ²	This parameter, is used to set the differential lux value for report.	1 20 200
-> Minimum time interval(1255s)* ²	This parameter, is used to set the minimum time interval in seconds to report when there is a change of value.	1255
-> Lux report cycle (1255s)* ²	This parameter, is used to set the time for lux report cycle.	1 10 255
(3)Temperature report	This parameter, is used to enable or disable the temperature value report feature.	No Yes
-> Temperature report mode* ³	This parameter, is used to set the temperature value report mode. Report when changed: It is reported when the temperature value is changed. Report cyclic: The temperature value is reported cyclically.	Report cyclic Report when changed
-> Differential value for report (0.1'C)* ³	This parameter, is used to set the differential temperature value for report.	1 10 50
-> Temperature report cycle (1255s)* ³	This parameter, is used to set the time for temperature report cycle.	1 10 255
(4)Humidity report	This parameter, is used to enable or disable the humidity value report feature.	No Yes

-> Humidity report mode* ⁴	This parameter, is used to set the humidity value report mode.	Report when changed Report cyclic
	Report when changed: It is reported when the humidity value is changed.	
	Report cyclic: The humidity value is reported cyclically.	
-> Differential value for report (110%)* ⁴	This parameter, is used to set the differential humidity value for report.	1 3 10%
-> Humidity report cycle(1255s)* ⁴	This parameter, is used to set the time for humidity report cycle.	1 10 255
(5)Dry contact 1 report	This parameter, is used to enable or disable the dry contact 1 report feature.	No Yes
-> Dry contact 1 report mode* ⁵	This parameter, is used to set the dry contact 1 report mode.	Contact action When status value changed True False Contact action and periodically When status value changed and periodically True and periodically False and periodically
->> Report cycle time(1255s)* ⁵	This parameter, is used to set the cycle time of the reporting periodically.	1 10 255
(6)Dry contact 2 report	This parameter, is used to enable or disable the dry contact 2 report feature.	No Yes
-> Dry contact 2 report mode* ⁶	This parameter, is used to set the dry contact 2 report mode.	Contact action When status value changed True False Contact action and periodically When status value changed and periodically True and periodically False and periodically
->> Report cycle time(1255s)* ⁶	This parameter, is used to set the cycle time of the reporting periodically.	1 10 255

*¹ This parameter, is only visible when the parameter "(1)Slave microwave sensor status report" is set to "Yes".

*² This parameter, is only visible when the parameter "(2)Brightness report" is set to "Yes".

*³ This parameter, is only visible when the parameter "(3)Temperature report" is set to "Yes".

*⁴ This parameter, is only visible when the parameter "(4)Humidity report" is set to "Yes".

*⁵ This parameter, is only visible when the parameter "(5)Dry contact 1 report" is set to "Yes".

*⁶ This parameter, is only visible when the parameter "(6)Dry contact 2 report" is set to "Yes".

3.6. DRY CONTACT FUNCTION

'INTERRA

When the parameter "Extend dry contact function" is activated from the general parameter page, the "Dry contact function" parameter page is displayed in the parameter page list. 2 separate dry contact inputs can be configured separately according to the contact types. Switching, dimming, scenario and percentage control can be performed with regard to the selected contact type, and if a LED is connected, the status information for this LED can also be configured. The following window is opened when entered to the "Dry contact function" parameter page.

General	<1>Dry contact 1 type	Mechanical switch	*
Function status	Dry contact operation function	Switch controller	•
Dry contact function	Reaction on dry contact closing	ON	•
	->Delay for switch ON of closing	0	\$
Logic function A	Reaction on dry contact opening	OFF	
Block A	->Delay for switch OFF of opening	0	\$
A1: Switching	<2>Dry contact 2 type	LED status display	-
Logic function B	LED status source	 Invalid Status from bus 	
	->If bus received '1',brightness of LED	100%(255)	
Logic function C	->If bus received '0',brightness of LED	0%(0-OFF)	-
Logic function D	->LED brightness atuomatic	O Disable C Enable	
Logic function E	Dry contact 1 status reaction(1 bit)	Invalid	•
	Delay read LED status after power on (1255s,0-on read)	10	¢

Fig 9 : Dry Contact Function Parameter Page

3.6.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
<1>Dry contact 1 type	This parameter, is used to set the dry contact 1 type	Invalid Mechanical switch Electronic switch LED status display
Dry contact operation function	This parameter, is used to set the parameter for movement sensor.	Switch controller Dimming controller Scene controller Percentage controller
Reaction on dry contact closing	This parameter, is used to set which function to perform when the dry contact is closed.	Invalid Toggle ON OFF
-> Delay for switch ON of closing	This parameter, is used to set a time delay for the function it will perform when the dry contact is switched on.	0 255
-> Delay for switch OFF of closing	This parameter, is used to set a time delay for the function it will perform when the dry contact is switched off.	0 255
Reaction on dry contact opening	This parameter, is used to set the function to perform when the dry contact is opened.	Invalid Toggle ON OFF
-> Delay for switch ON of closing	This parameter, is used to set a time delay for the function it will perform when the dry contact is switched on.	0 255
-> Delay for switch OFF of closing	This parameter, is used to set a time delay for the function it will perform when the dry contact is switched off.	0 255
Reaction on dry contact closing	This parameter, is used to set which function to perform when the dry contact is closed.	Invalid Dim->Brighter Dim->Darker Dim->Brighter/Darker Dim->Stop



-> Delay operation for dry contact closing This parameter, is used to set a time delay for the function it will perform when the dry contact is closed. 0255 Reaction on dry contact opening This parameter, is used to set the function to perform when the dry contact is opened. Invalid -> Delay operation for dry contact This parameter, is used to set the function to perform when the dry contact is opened. Invalid -> Delay operation for dry contact opening This parameter, is used to set a time delay for the function it will perform when the dry contact is 0255			
when the dry contact is opened.Dim->Brighter Dim->Darker Dim->Brighter/Darker Dim->Brighter/Darker Dim->Stop-> Delay operation for dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is opened.0255Dimming stepsThis parameter, is used to set the dimming steps.Step1(100%) Step2(50%) Step3(25%) Step4(12.5%) Step4(12.5%) Step4(12.5%) Step4(12.5%) Step4(12.5%)Step2(60%) Step3(25%) Step4(12.5%) Step4(12.5%) Step4(12.5%)Dimming telegram repeat enabled/valid only when dimming up/down)This parameter, is used to enable or disable the dimming telegram repeat time.Enable Disable-> Dimming telegram repeat on this parameter, is used to set the dimming telegram repeat time.Co10200-> Dimming telegram repeat on this parameter, is used to set the dimming telegram when the dry contact is closed.010255Reaction on dry contact closingThis parameter, is used to set the dimming telegram when the dry contact is closed.Invalid Scene NO.01SceneN Scene NO.04-> Delay operation for dry contact closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN Scene NO.04-> Delay operation for dry contact closed.This parameter, is used to set the function to perform when the dry contact is opened.Invalid Scene NO.04-> Delay operation for dry contact openingThis parameter, is used to set the function to perform when the dry contact is opened.Invalid Scene NO.04-> Delay operation for dry contact <br< td=""><td></td><td>function it will perform when the dry contact is</td><td>0255</td></br<>		function it will perform when the dry contact is	0255
-> Delay operation for dry contact gopening This parameter, is used to set a time delay for the function it will perform when the dry contact is opened. 0255 Dimming steps This parameter, is used to set a time delay for the function it will perform when the dry contact is opened. Step1(100%) Dimming steps This parameter, is used to set the dimming steps. Step1(100%) Dimming steps This parameter, is used to set the dimming steps. Step1(100%) Dimming telegram repeat time on book (valid only when dimming telegram repeat enabled. Enable Enable -> Dimming telegram repeat time on the dry contact is closed. This parameter, is used to set the dimming telegram contact closing 210200 -> Dimming telegram repeat time on the dry contact is closed. This parameter, is used to set the dimming telegram contact closing 210200 -> Dimming telegram repeat time. This parameter, is used to set the dimming telegram contact closing 210200 -> Dimming telegram repeat time. This parameter, is used to set the dimming telegram contact closing 210200 -> Dimming telegram repeat time. This parameter, is used to set the function to perform when the dry contact is closed. 210255 -> Diago peration for dry contact closing This parameter, is used to set the function to perform when the dry contact is closed. 2255 <td>Reaction on dry contact opening</td> <td>This parameter, is used to set the function to perform</td> <td>Invalid</td>	Reaction on dry contact opening	This parameter, is used to set the function to perform	Invalid
Dim->Brighter/Darker Dim->Stop> Delay operation for dry contact openingThis parameter, is used to set a time delay for the opened.0255Dimming stepsThis parameter, is used to set the dimming steps.Step1(100%) Step3(25%) Step3(25%) Step3(25%) Step3(25%) Step3(25%) Step3(25%) Step3(25%) Step3(25%)Dimming telegram repeat up/down)This parameter, is used to enable or disable the ming telegram repeat repeat time.Enable Diable> Dimming tup/down)This parameter, is used to set the dimming telegram repeat time.210200> Dimming tup/down)This parameter, is used to set the dimming telegram repeat time.310200> Dimming tup/down)This parameter, is used to set the dimming telegram repeat time.310200> Dimming tup/down)This parameter, is used to set the dimming telegram repeat time.310200> Dimming telegram tup/down)This parameter, is used to set the function to perform when the dry contact is closed.310255> Disparameter, is used to set a time delay for the function it will perform when the dry contact is closed.3255Reaction on dry contact closed.This parameter, is used to set a time delay for the function it will perform when the dry contact is closed.3255Reaction on dry contact closed.This parameter, is used to set a time delay for the function it will perform when the dry contact is closed.3255Reaction on dry contact closed.This parameter, is used to set a time delay for the function it will perform when the dry contact i		when the dry contact is opened.	Dim->Brighter
Delay operation for dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is opened.O255Dimming stepsThis parameter, is used to set the dimming steps.Step1(100%) Step2(50%) Step2(50%) Step4(12.5%) Step4(12.5%) Step6(3.13%) Step6(3.13%) Step7(1.65%)Dimming telegram repeat up/down)This parameter, is used to enable or disable the dimming telegram repeat time.Enable Disable> Dimming telegram repeat time.This parameter, is used to set the dimming telegram repeat time.210200> Dimming telegram repeat time.This parameter, is used to set the dimming telegram repeat time.0255> Dimming telegram repeat time.This parameter, is used to set the dimming telegram repeat time.0255> Dimming telegram repeat repeat number.Invalid Scene NO.01SceneN> DisableDisable0255Reaction on dry contact closing closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN Scene NO.01SceneN Scene NO.64> Delay operation for dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is one of Scene NO.64Invalid Scene NO.01SceneN Scene NO.64			Dim->Darker
-> Delay operation for dry contact opening This parameter, is used to set a time delay for the function it will perform when the dry contact is opened. 0255 Dimming steps This parameter, is used to set the dimming steps. Step1(100%) Step2(50%) Step3(25%) Step3(25%) Step3(25%) Step3(25%) Step4(12.5%) Step6.25%) Step6(3.13%) Step6(3.13%) Step6(3.13%) Step7(1.65%) Dimming telegram repeat enabled/valid only when dimming telegram repeat enabled. This parameter, is used to enable or disable the dimming telegram repeat time. Enable -> Dimming telegram repeat time. This parameter, is used to set the dimming telegram crepeat time. 010200 -> Dimming telegram repeat time. This parameter, is used to set the dimming telegram crepeat time. 010255 -> Dimming telegram repeat time. This parameter, is used to set the dimming telegram crepeat time. 010255 -> Dimming telegram repeat time. This parameter, is used to set the function to perform when the dry contact is closed. Invalid Scene NO.01SceneN -> Delay operation for dry contact closing This parameter, is used to set the function to perform when the dry contact is closed. Invalid Scene NO.01SceneN -> Delay operation for dry contact opening This parameter, is used to set the function to perform when the dry contact is opened. Invalid Scene NO.01SceneN -> Delay operation for dry contact opening This parameter, is used to set a time delay			Dim->Brighter/Darker
openingfunction it will perform when the dry contact isDimming stepsThis parameter, is used to set the dimming steps.Step1(100%) Step2(50%) Step3(25%) Step4(12.5%) Step6(3.13%) Step6(3.13%) Step6(3.13%) Step7(1.65%)Dimming telegram repeat enabled/valid only when dimming up/down)This parameter, is used to enable or disable the dimming telegram repeat enabled.Enable Disable> Dimming telegram repeat ming telegram repeat time.This parameter, is used to set the dimming telegram repeat time.210200> Dimming telegram repeat meter, is used to set the dimming telegram repeat time.010255010255> Dimming telegram repeat mober (1255, 0-unlimited)This parameter, is used to set the dimming telegram repeat time.010255> Delay operation for dry contact closed.This parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255Reaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.Invalid Scene NO.01SceneN Scene NO.01SceneN Scene NO.01SceneN Scene NO.01SceneN Scene NO.01SceneN Scene NO.01SceneN Scene NO.01SceneN Scene NO.01SceneN			Dim->Stop
Step2(50%)Step2(50%)Step3(25%)Step4(12.5%)Step4(12.5%)Step4(12.5%)Step2(6.25%)Step6(3.13%)Dimming telegram repeat up/down)This parameter, is used to enable or disable the dimming telegram repeat enabled.Enable Disable-> Dimming telegram repeat time 0.1s (0.2-20s)This parameter, is used to set the dimming telegram repeat time.210200-> Dimming telegram repeat repeat time.This parameter, is used to set the dimming telegram repeat number.010255Reaction on dry contact closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN-> Delay operation for dry contact closed.This parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneNReaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255Reaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255		function it will perform when the dry contact is	0 255
Step3(25%)Step3(25%)Step4(12.5%)Step4(12.5%)Step5(6.25%)Step5(6.25%)Step5(6.25%)Step7(1.65%)Dimming telegram repeat up/down)This parameter, is used to enable or disable the dimming telegram repeat enabled.Enable Disable-> Dimming telegram repeat time 0.1s (0.2-20s)This parameter, is used to set the dimming telegram repeat time.210200-> Dimming telegram repeat repeat time.This parameter, is used to set the dimming telegram repeat number.010255Reaction on dry contact closing vhen the dry contact is closed.Invalid Scene NO.01SceneN-> Delay operation for dry contact closed.This parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255Reaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255Reaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255	Dimming steps	This parameter, is used to set the dimming steps.	Step1(100%)
Step4(12.5%)Step4(12.5%)Step5(6.25%)Step5(6.25%)Step6(3.13%)Step7(1.65%)Dimming telegram repeat enabled(valid only when dimming up/down)This parameter, is used to enable or disable the dimming telegram repeat enabled. DisableEnable Disable-> Dimming telegram repeat time 0.1s (0.2-20s)This parameter, is used to set the dimming telegram repeat time.210200-> Dimming telegram repeat number (1255, 0-unlimited)This parameter, is used to set the dimming telegram repeat number.010255Reaction on dry contact closing closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN-> Delay operation for dry contact closed.This parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneNReaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.Invalid Scene NO.01SceneN-> Delay operation for dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255Reaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255			Step2(50%)
Step5(6.25%)Step5(6.25%)Dimming telegram repeat enabled(valid only when dimming up/down)This parameter, is used to enable or disable the dimming telegram repeat enabled.Enable Disable>> Dimming telegram repeat time 0.1s (0.2-20S)This parameter, is used to set the dimming telegram repeat time.210200>> Dimming telegram repeat repeat number.This parameter, is used to set the dimming telegram repeat number.010255Reaction on dry contact closing closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneNReaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.Invalid Scene NO.01SceneN Scene NO.64>> Delay operation for dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is opened.Invalid Scene NO.01SceneN Scene NO.64			Step3(25%)
Step6(3.13%)Step6(3.13%)Dimming telegram repeat enabled(valid only when dimming up/down)This parameter, is used to enable or disable the dimming telegram repeat enabled.Enable Disable-> Dimming tols (0.2-20s)This parameter, is used to set the dimming telegram repeat time.210200-> Dimming tols (0.2-20s)This parameter, is used to set the dimming telegram repeat time.010255-> Dimming tols (0.2-20s)This parameter, is used to set the dimming telegram repeat time.010255-> Dimming tols parameter, is used to set the dimming telegram repeat number.Invalid Scene NO.01SceneNReaction on dry contact closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN-> Delay operation for dry contact closingThis parameter, is used to set the function to perform when the dry contact is opened.Invalid Scene NO.01SceneN Scene NO.64-> Delay operation for dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.Invalid Scene NO.01SceneN Scene NO.64			Step4(12.5%)
LimitedStep7(1.65%)Dimming telegram repeat tenabled(valid only when dimming up/down)This parameter, is used to enable or disable the dimming telegram repeat enabled.Enable Disable-> Dimming telegram repeat timeThis parameter, is used to set the dimming telegram repeat time.210200-> Dimming telegram repeatThis parameter, is used to set the dimming telegram repeat time.010255-> Dimming telegram repeatThis parameter, is used to set the dimming telegram repeat number.010255Reaction on dry contact closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN-> Delay operation for dry contact closingThis parameter, is used to set the function to perform when the dry contact is opened.Invalid Scene NO.01SceneN Scene NO.01SceneN Scene NO.04-> Delay operation for dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is opened.Invalid Scene NO.01SceneN Scene NO.04			Step5(6.25%)
Dimming enabled(valid only when dimming up/down)This parameter, is used to enable or disable the dimming telegram repeat enabled.Enable Disable-> Dimming telegram repeat time 0.1s (0.2-20s)This parameter, is used to set the dimming telegram repeat time.210200-> Dimming telegram repeat repeat time.This parameter, is used to set the dimming telegram repeat time.010255-> Dimming telegram repeat Number (1255, 0-unlimited)This parameter, is used to set the dimming telegram repeat number.010255Reaction on dry contact closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN-> Delay operation for dry contact closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneNReaction on dry contact openingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN-> Delay operation for dry contact closed.This parameter, is used to set the function to perform when the dry contact is opened.Invalid Scene NO.01SceneN Scene NO.64-> Delay operation for dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is opened.Invalid Scene NO.04			Step6(3.13%)
enabled(valid only when dimming up/down)dimming telegram repeat enabled.Disable-> Dimming telegram repeat time 0.1s (0.2-20s)This parameter, is used to set the dimming telegram repeat time.210200-> Dimming telegram repeat Number (1255, 0-unlimited)This parameter, is used to set the dimming telegram repeat number.010255Reaction on dry contact closing -> Delay operation for dry contact closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN on255Reaction on dry contact openingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN onSceneN onScene NO.64-> Delay operation for dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is openingInvalid Scene NO.01SceneN onScene NO.64			Step7(1.65%)
up/down)Disable-> Dimming telegram repeat time 0.1s (0.2-20s)This parameter, is used to set the dimming telegram repeat time.210200-> Dimming telegram repeat Number (1255, 0-unlimited)This parameter, is used to set the dimming telegram repeat number.010255Reaction on dry contact closing -> Delay operation for dry contact closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneNReaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255Reaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closened.0255Reaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closened.0255Reaction on dry contact openingThis parameter, is used to set a time delay for the function it will perform when the dry contact is opening0255	Dimming telegram repeat	This parameter, is used to enable or disable the	Enable
0.1s (0.2-20s)repeat time> Dimming telegram repeat Number (1255, 0-unlimited)This parameter, is used to set the dimming telegram repeat number.010255Reaction on dry contact closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN-> Delay operation for dry contact closingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255Reaction on dry contact openingThis parameter, is used to set the function to perform when the dry contact is opened.Invalid Scene NO.01SceneN Scene NO.01SceneN Scene NO.01SceneN Scene NO.04		dimming telegram repeat enabled.	Disable
Number (1255, 0-unlimited)repeat number.Reaction on dry contact closingThis parameter, is used to set the function to perform when the dry contact is closed.Invalid Scene NO.01SceneN-> Delay operation for dry contact closingThis parameter, is used to set a time delay for the function it will perform when the dry contact is closed.0255Reaction on dry contact openingThis parameter, is used to set the function to perform when the dry contact is opened.Invalid Scene NO.01SceneN-> Delay operation for dry contact openingThis parameter, is used to set the function to perform when the dry contact is opened.Invalid Scene NO.01SceneN Scene NO.64			2 10 200
when the dry contact is closed.Scene NO.01Scene No.01Sc			0 10 255
closing function it will perform when the dry contact is closed. Reaction on dry contact opening This parameter, is used to set the function to perform when the dry contact is opened. Provide Invalid Scene NO.01Scene No.04 -> Delay operation for dry contact of function it will perform when the dry contact is Output	Reaction on dry contact closing		Invalid Scene NO.01SceneNo.64
when the dry contact is opened. Scene NO.01Scene NO.64 -> Delay operation for dry contact opening This parameter, is used to set a time delay for the function it will perform when the dry contact is 0255	• •	function it will perform when the dry contact is	0 255
opening function it will perform when the dry contact is	Reaction on dry contact opening		Scene NO.01SceneNo.02
			0 255
Reaction on dry contact closing This parameter, is used to set the function to perform when the dry contact is closed. Invalid 0%(0-OFF)100%(255)	Reaction on dry contact closing		Invalid 0%(0-OFF) 100%(255)



Product Manual

-> Delay operation for dry contact closing	This parameter, is used to set a time delay for the function it will perform when the dry contact is closed.	0 255
Reaction on dry contact opening	This parameter, is used to set the function to perform when the dry contact is opened.	Invalid 0%(0-OFF) 100%(255)
-> Delay operation for dry contact opening	This parameter, is used to set a time delay for the function it will perform when the dry contact is opened.	0255
Led status source	This parameter, is used to determine whether the LED status has been received from the bus line.	Invalid Status from bus
-> If bus received '1', brightness of LED	This parameter, is used to set the brightness of the LED when the '1' LED value is taken from the bus line.	0 100%
-> If bus received '0', brightness of LED	This parameter, is used to set the brightness of the LED when the '0' LED value is taken from the bus line.	0 100%
-> LED brightness automatic	This parameter, is used to enable or disable the automatic adjustment of the LED brightness.	Disable Enable
->>Automatic dim after a delay(1255S)	This parameter, is used to set a time delay for automatic dimming.	1 10 255
->>If bus received '1',brightness of LED	This parameter, is used to set the brightness of the LED when the '1' LED value is taken from the bus line.	0 5 255%
->>If bus received '0',brightness of LED	This parameter, is used to set the brightness of the LED when the '0' LED value is taken from the bus line.	0 100%
Dry contact 2 status reaction(1 bit)	This parameter, is used to set reaction of the dry contact 2 status	Invalid Short button Invert to short button Long button Invert to long button Short & long button Invert to short & long button (Invert to short) & long button (Invert to short) & long button short & (Invert to long) button Closing & opening when toggle Inver to closing & opening when toggle

Delay read LED status after power on(1255s,0-on read)	This parameter, is used to set a delay time for reading the LED status after the power has been received.	0 10 255
<2>Dry contact 2 type	All setting is same as 1.	All setting is same as 1.

3.7. LOGIC FUNCTION

At the ITR411-001 device's parameter page, up to 5 different functions can be defined for logic operations. Various logic combinations can be defined and the desired configurations can be made. Since the parameters of these functions are exactly the same, only 1 of them is explained. The following window is displayed when entering the pencere Logic function A parameter page.

General	Use logical block A	No O Yes
Function status		
Logic function A	(1)Enable microwave sensor	Single mode(independent sensor)
Block A	->Microwave sensor status	 Microwave sensor detected is False,else is True Microwave sensor detected is True,else is False
A1: Switching	(2)Enable brightness(Lux) sensor	O Disable C Enable
	(3)Enable temperature sensor	O Disable Enable
Logic function B	(4)Enable humidity sensor	O Disable C Enable
Logic function C	(5)Enable external telegram 1	Disable
Logic function D	(6)Enable external telegram 2	Disable
Logic function E	(7)Enable dry contact 1 input	O Disable C Enable
	(8)Enable dry contact 2 input	O Disable C Enable
	Logical relation of block A	O AND OR
	Result of logic A inverted	No Yes
	Status(True/False) of logic A to bus	Disable Enable
	<1>Logical A function 'Enable/disable' status control	No Yes
	<2>Logical A function 'Enable/disable' status control	S No Ves
	Logic A output status when logic function enabled	True
	Feekback logic A function 'enable/disable' status	O No Ves

Fig 10 : Logic Function A Parameter Page

3.7.1. Parameters List

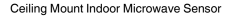
PARAMETERS	DESCRIPTION	VALUES
Use logical block A	This parameter, is used to enable or disable the using logical block A.	Yes No
(1)Enable microwave sensor	This parameter, is used to set enabling the microwave sensor.	Disable Single mode(independent sensor) Master/slave mode(Master sensor)
-> Microwave sensor status	This parameter, is used to set the microwave sensor status.	Microwave sensor detected is False, else is True Microwave sensor detected is True, else is False
-> Local microwave sensor status	This parameter, is used to set for local microwave sensor status.	Microwave sensor detected is False, else is True Microwave sensor detected is True, else is False
-> Master is set to True when receive	This parameter, is used to set the Master sensor to True value when received slave sensor values.	Slave value-'0' Slave value-'1'
(2)Enable brightness(Lux) sensor	This parameter, is used to enable or disable the lux sensor.	Enable Disable
Enable brightness(Lux) threshold A	This parameter, is used to enable or disable lux threshold A value.	Enable Disable
-> Lux>=Threshold lower (0~15k lux)	This parameter, is used to set the lux threshold lower value.	0 100 15000
-> Lux<=Threshold upper (0~15k lux)	This parameter, is used to set the lux threshold upper value.	0 300 15000
-> Changed lux threshold value via bus	 This parameter, is used to enable or disable for changing lux threshold value via bus line. Yes: Lux threshold value can be changed via bus line. No: Lux threshold value can not be changed via bus line. 	Yes No



-> Brightness(Lux) status	This parameter, is used to set the lux status.	In range is True, else False
		Out range is True, else Fals
		Under lower is True, abov upper is False
		Under lower is False, abov upper is True
>>The status after bus voltage	This parameter, is used to set the status after bus voltage recovery.	True
recovery		False
-> Independent control <object< td=""><td>This parameter, is used to enable or disable the</td><td>No</td></object<>	This parameter, is used to enable or disable the	No
output 8>	independent control <object 8="" output=""></object>	Yes(separated from logi and output)
>>Enable/disable independent	This parameter, is used to enable or disable the	Yes
control via bus	independent control via bus.	No
	Yes : Enable independent control via bus.	
	No: Disable independent control via bus.	
>>Operation mode	This parameter, is used to set the operation mode.	'1'-Enable, '0'-Disable
		'0'-Enable, '1'-Disable
		'1/0'-Disable
		'1/0'-Enable
		'1'-Enable, '0'-Invalid
		'0'-Enable, '1'-Invalid
		'1'-Disable, '0'-Invalid
		'0'-Disable, '1'-Invalid
>> <object 8="" output=""> status when</object>	This parameter, is used to set the object output 8	Unchanged
independent control disabled	status.	True
		False
		True and immediately output
		False and immediate output
(3)Enable temperature sensor	This parameter, is used to enable or disable the temperature sensor.	Enable Disable
->Temperature>=Threshold lower (0.1'C)	This parameter, is used to set the temperature threshold lower value.	-300 220 700
->Temperature<=Threshold upper (0.1'C)	This parameter, is used to set the temperature threshold upper value.	-300 260 700
	1	1

Product Manual

->changed temperature threshold value via bus	This parameter, is used to enable or disable for changing temperature threshold value via bus.	Yes No
	Yes: Can change temperature threshold value via bus.	
	No: Can not change temperature threshold value via bus.	
->Temperature status	This parameter, is used to set the temperature status.	In range is True, else False Out range is True, else False Under lower is True, above upper is False Under lower is False, above upper is True
>>The status after bus voltage recovery	This parameter, is used to set the temperature status after bus voltage recovery.	True False
(4)Enable humidity sensor	This parameter, is used to enable or disable the humidity sensor.	Enable Disable
->Humidity>=Threshold lower (20%95%)	This parameter, is used to set the humidity threshold lower value.	20 95
->Humidity<=Threshold upper (20%95%)	This parameter, is used to set the humidity threshold upper value.	20 60 95
->Changed humidity threshold value via bus	This parameter, is used to enable or disable for changing temperature threshold value via bus.Yes: Can change humidity threshold value via bus.No: Can not change humidity threshold value via bus.	Yes No
->Humidity status	This parameter, is used to set the humidity status.	In range is True, else False Out range is True, else False Under lower is True, above upper is False Under lower is False, above upper is True
>>The status after bus voltage recovery	This parameter, is used to set the humidity status after bus voltage recovery.	True False





Product Manual

Enable externel telegrom 1	This parameter, is used to enable or disable the	Disable
Enable external telegram 1	external telegram 1.	1 bit value('1'/'0')
		1 byte threshold (0255) 2 bytes threshold (065535) 2 bytes float threshold (- 50'C100'C)
		4 bytes threshold 02147483647
->Extern telegram status	This parameter, is used to set the external telegram status.	'1' is True, '0' is False '0' is True, '1' is False
->Default status after bus voltage recovery	This parameter, is used to set the default status after bus voltage recovery.	True False Recovery
->1 byte threshold (0255)	This parameter, is used to set the 1 byte threshold value.	0 100 255
->Extern telegram status	This parameter, is used to set the external telegram status.	TrueifREVvalue>=Threshold, else FalseTrueifREVvalue<=
->2 byte threshold (065535)	This parameter, is used to set the 2 byte threshold value.	0 1000 65535
->2 byte float threshold (0.1'C)	This parameter, is used to set the 2 byte float threshold value.	-500 250 1000
->4 byte threshold (02147483647)	This parameter, is used to set the 4 byte threshold value.	0 1000000 2147483647
Enable external telegram 2	All settings is same as 1.	All settings is same as 1.
Enable dry contact 1 input	This parameter, is used to enable or disable the dry contact 1.	Enable Disable
->Dry contact 1 status	This parameter, is used to set the dry contact 1 status.	'1' is True, '0' is False '0' is True, '1' is False
Enable dry contact 2 input	All settings is same as 1.	All settings is same as 1.
Logical relation of block A	This parameter, is used to set for logical relation of block A.	AND OR
	AND : All conditions should be satisfied.OR : One condition is satisfied, the logic will trigger.	
Result of logic A inverted	This parameter, is used to enable or disable for result of logical A inverted.	Yes No

Status(True/False) of logic A to bus	This parameter, is used to enable or disable the status of logic A to bus.	Enable Disable
->Send status when	This parameter, is used to set when the status value will be sent.	Status changed Status is True
	Status changed: When the status is changed, the value will be sent.	Status is False
	Status is True: When the status is true, the value will be sent.	Status changed and periodically
	Status is False: When the status is false, the value will be sent.	Status is True and periodically
	Status changed and periodically: If the status is changed, the value will be sent periodically.	Status is False and periodically
	Status is True and periodically: If the status is true, the value will be sent periodically.	
	Status is False and periodically: If the status is false, the value will be sent periodically.	
->Cycle time(1255s)	This parameter, is used to set the cycle time.	1 10 255
<1>Logical A function 'Enable/disable' status	This parameter, is used to enable or disable the logical A function status.	Yes No
	Yes: Logical A function 'enable/disable' status can be used.	
	No: Logical A function 'enable/disable' status can not be used.	
->Telegram via bus	This parameter, is used to enable or disable	Disable
	receiving telegrams via bus.	Enable
>>Operation mode	This parameter, is used to set the operation mode of	'1'-Enable,'0'-Disable
	the related telegram.	'0'-Enable,'1'-Disable
		'1/0'-Disable
		'1/0'-Enable
		'1'-Enable,'0'-Invalid
		'0'-Enable,'1'-Invalid
		'0'-Disable,'1'-Invalid
		'1'-Disable,'0'-Invalid
->Dry contact 1	This parameter, is used to enable or disable the dry	Enable
	contact 1.	Disable



>>Operation mode	This parameter, is used to set the operation mode of	'1'-Enable,'0'-Disable	
	dry contact 1.	'0'-Enable,'1'-Disable	
		'1/0'-Disable	
		'1/0'-Enable	
		'1'-Enable,'0'-Invalid	
		'0'-Enable,'1'-Invalid	
		'0'-Disable,'1'-Invalid	
		'1'-Disable,'0'-Invalid	
Logic A output status when logic	This parameter, is used to set the logic A output	Unchanged	
function disabled	status when logic function disabled.	True	
	Unchanged: When logic function is disabled, logic A output will not be changed.	False	
	True: When logic function is disabled, logic A output	True and immediately output	
	will be set to True.	False and immediately	
	False: When logic function is disabled, logic A output will be set to False.	output	
	True and immediately output: When logic function is disabled, logic A output will be set to True immediately.		
	False and immediately output: When logic function is disabled, logic A output will be set to False immediately.		
->Logic A automatic enabled after	This parameter, is used to set the automatic	Yes	
logic function disabled	activation of logic A when the logic function is disabled.	No	
>>Delay time (017hours)	This parameter, is used to set the time delay in hours.	017	
>>Delay time (059min)	This parameter, is used to set the time delay in minutes.	0 59	
>>Delay time (059sec)	This parameter, is used to set the time delay in seconds.	0 30 59	
<2>Logical A function 'Enable/Disable' status control	All setting is same as <1>	All setting is same as <1>	



Logic A output status when logic function enabled	This parameter, is used to set the logic A output status when logic function is enabled.	False True
	True: When logic function is enabled, logic A output will be set to True.	Current logic status
	False: When logic function is enabled, logic A output will be set to False.	
	Current logic status: When logic function is enabled, logic A output will be set to current logic status.	
Feedback logic A function enable/disable status	This parameter, is used to enable or disable the feedback logic A function status.	Yes No
	Yes: Feedback logic A function 'enable/disable' status will be enabled.	
	No: Feedback logic A function 'enable/disable' status will be disabled.	

3.8. BLOCK A

At the ITR411-001 device's parameter page, up to 5 different functions for logic operations can be defined, hence the blocks which are related to functions can also be defined. Independent controllers can be determined for 10 different output objects. Switching, dimming, shutter, alarm, percentage, sequence, scenario, string and threshold values can be controlled. As the parameters of the logic functions are exactly the same, the blocks of the functions are the same, too. Consequently, only 1 block is explained here. The following window is displayed when entering the Block A parameter page.

General	Object output 1 (to bus)	Switch controller	٠
Function status	Object output 2 (to bus)	Invalid	•
Logic function A	Object output 3 (to bus)	Invalid	•
-	Object output 4 (to bus)	Invalid	•
Block A	Object output 5 (to bus)	Invalid	•
A1: Switching	Object output 6 (to bus)	Invalid	•
Logic function B	Object output 7 (to bus)	Invalid	•
Logic function C	Object output 8 (to bus)	Invalid	•
-	Object output 9 (to bus)	Invalid	•
Logic function D	Object output 10 (to bus)	Invalid	•
Logic function E			
	Output repeat telegram on true	Disable Enable	





3.8.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
Object output 1-10 (to bus)	This parameter, is used to set the object output 1-10	Invalid
	to bus.	Switch controller
		Absolute dimming controller
		Shutter controller
		Alarm controller
		Percentage controller
		Sequence controller
		Scene controller
		String (14bytes) controller
		Threshold controller
Output repeat telegram on true	This parameter, is used to enable or disable the	Enable
	output repeat telegram on true value.	Disable
-> Repeat time interval (059min)	This parameter, is used to set the time for repeat time interval in minutes.	0 2 59
-> Repeat time interval (059sec)	This parameter, is used to set the time for repeat time interval in seconds.	0 59

3.9. A1:SWITCHING

At the ITR411-001 device's parameter page, different controllers can be determined for the 10 different output objects. Switching control and parameters are described in this chapter. Since all output objects are the same, only 1 output object is described here. The following window is displayed when entering the A1:Switching parameter page.

General	The status after bus voltage recovery	Invalid	•
Function status	Logical block output when TRUE	ON	•
Logic function A	-> Delay time (017 Hours)	0	▲ ∵
-	-> Delay time (059 Minutes)	0	* *
Block A	-> Delay time (059 Seconds)	0	* *
A1: Switching	-> Change delay time via bus (0 s17 h)	O No Ves	
Logic function B	Logical block output when FALSE	OFF	•
Logic function C	-> Delay time (017 Hours)	0	* *
eogra romenon e	-> Delay time (059 Minutes)	0	* *
Logic function D	-> Delay time (059 Seconds)	10	*
Logic function E	-> Change delay time via bus (0 s17 h)	No Yes	

Fig 12 : A1:Switching Parameter Page

Product Manual

3.9.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
The status after bus voltage recovery	This parameter, is used to set the status after bus voltage recovery.	Invalid ON OFF Recovery
Logical block output when TRUE	This parameter, is used to set the function when logic block output is true.	Invalid OFF ON Toggle
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	059
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	059
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus.	Yes No
Logical block output when FALSE	No: The delay time can not be changed via bus. This parameter, is used to set the function when logic block output is false.	Invalid OFF ON Toggle
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 10 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	Yes No

3.10. A1:DIMMING

ITR411-001 device's one of the parameter page is dimming control and its parameters are described in this section. Since all output objects are the same, only 1 output object is described here. The following window is opened when entered to the "A1:Dimming" parameter page.

General	The status after bus voltage recovery	Invalid	•
Function status	Logical block output when TRUE	100%(255)	*
Logic function A	-> Delay time (017 Hours)	0	* *
	-> Delay time (059 Minutes)	0	*
Block A	-> Delay time (059 Seconds)	0	* *
A1: Dimming	-> Change delay time via bus (0 s17 h)	◎ No ○ Yes	
Logic function B	Logical block output when FALSE	0%(0-OFF)	٠
Logic function C	-> Delay time (017 Hours)	0	* *
	-> Delay time (059 Minutes)	0	* *
Logic function D	-> Delay time (059 Seconds)	10	÷
Logic function E	-> Change delay time via bus (0 s17 h)	No Yes	

Fig 13: A1:Dimming Parameter Page

3.10.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
The status after bus voltage recovery	This parameter, is used to set the status after bus voltage recovery.	Invalid Recovery Defined dimming
-> Recovery defined dimming	This parameter, is used to set the recovery defined dimming value after bus voltage recovery.	Invalid 0%(0-OFF) 100%(255)
Logical block output when TRUE	This parameter, is used to set the function when logic block output is true.	Invalid 0%(0-OFF) 100%(255)
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	0 17
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	Yes No
Logical block output when FALSE	This parameter, is used to set the function when logic block output is false.	Invalid 0%(0-OFF) 100%(255)



-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	059
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 10 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus.	Yes
	Yes: The delay time can be changed via bus.	No
	No: The delay time can not be changed via bus.	
	No. The delay time can not be changed via bus.	

3.11. A1:SHUTTER

ITR411-001 device's one of the parameter page is shutter control and its parameters are described in this section. Since all output objects are the same, only 1 output object is described here. The following window is opened when entered to the "A1:Shutter" parameter page.

General	The status after bus voltage recovery	Invalid	•
Function status	Logical block output when TRUE	Up	•
Logic function A	-> Delay time (017 Hours)	0	* *
	-> Delay time (059 Minutes)	0	* *
Block A	-> Delay time (059 Seconds)	0	▲ ▼
A1: Shutter	-> Change delay time via bus (0 s17 h)	O No Ves	
Logic function B	Logical block output when FALSE	Down	•
Logic function C	-> Delay time (017 Hours)	0	* *
eogra reneran e	-> Delay time (059 Minutes)	0	* *
Logic function D	-> Delay time (059 Seconds)	10	÷
Logic function E	-> Change delay time via bus (0 s17 h)	O No Yes	

Fig 14 : A1:Shutter Parameter Page

Product Manual

3.11.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
The status after bus voltage recovery	This parameter, is used to set the status after bus voltage recovery.	Invalid UP Down Recovery
Logical block output when TRUE	This parameter, is used to set the function when logic block output is true.	Invalid Up Down Toggle
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	Yes No
Logic block output when FALSE	This parameter, is used to set the function when logic block output is false.	Invalid 0%(0-OFF) 100%(255)
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 10 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	Yes No



3.12. A1:ALARM

ITR411-001 device's one of the parameter page is alarm control and its parameters are described in this section. Since all output objects are the same, only 1 output object is described here. The following window is opened when entered to the "A1:Alarm" parameter page.

General	The status after bus voltage recovery	Invalid	•
Function status	Logical block output when TRUE	Alarm	•
Logic function A	-> Delay time (017 Hours)	0	* *
	-> Delay time (059 Minutes)	0	* *
Block A	-> Delay time (059 Seconds)	0	* *
A1: Alarm	-> Change delay time via bus (0 s17 h)	No Yes	
Logic function B	Logical block output when FALSE	No alarm	•
Logic function C	-> Delay time (017 Hours)	0	* *
	-> Delay time (059 Minutes)	0	* *
Logic function D	-> Delay time (059 Seconds)	10	÷
Logic function E	-> Change delay time via bus (0 s17 h)	No Yes	

Fig 15 : A1: Alarm Parameter Page

3.12.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
The status after bus voltage	This parameter, is used to set the status after bus	Invalid
recovery	voltage recovery.	No alarm
		Alarm
		Recovery
Logical block output when TRUE	This parameter, is used to set the function when	Invalid
	logic block output is true.	Alarm
		No alarm
		Toggle
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 59

-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	Yes No
Logic block output when FALSE	This parameter, is used to set the function when logic block output is false.	Invalid Alarm No alarm Toggle
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 10 59
-> Change delay time via bus (0s17h)	 This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus. 	Yes No

3.13. A1:PERCENTAGE

ITR411-001 device's one of the parameter page is percentage control and its parameters are described in this section. Since all output objects are the same, only 1 output object is described here. The following window is opened when entered to the "A1:Percentage" parameter page.

General	The status after bus voltage recovery	Invalid	
Function status	Logical block output when TRUE	100%(255)	•
Logic function A	-> Delay time (017 Hours)	0	:
Logic Infiction /	-> Delay time (059 Minutes)	0	;
Block A	-> Delay time (059 Seconds)	0	;
A1: Percentage	-> Change delay time via bus (0 s17 h)	No Yes	
Logic function B	Logical block output when FALSE	0%(0-OFF)	,
Logic function C	-> Delay time (017 Hours)	0	;
	-> Delay time (059 Minutes)	0	4
Logic function D	-> Delay time (059 Seconds)	10	
Logic function E	-> Change delay time via bus (0 s17 h)	No Yes	

Fig 16 : A1:Percentage Parameter Page

3.13.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
The status after bus voltage recovery	This parameter, is used to set the status after bus voltage recovery.	Invalid Recovery
-> Recovery defined percentage	This parameter, is used to set the recovery defined percentage after bus voltage recovery.	Invalid 0%(0-OFF) 100%(255)
Logical block output when TRUE	This parameter, is used to set the function when logic block output is true.	Invalid 0%(0-OFF) 100%(255)
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	Yes No
Logic block output when FALSE	This parameter, is used to set the function when logic block output is false.	Invalid Alarm No alarm Toggle
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 10 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	Yes No



3.14. A1:SEQUENCE

ITR411-001 device's one of the parameter page is sequence control and its parameters are described in this section. Since all output objects are the same, only 1 output object is described here. The following window is opened when entered to the "A1:Sequence" parameter page.

General	The status after bus voltage recovery	Invalid	•
Function status	Logical block output when TRUE	Start	•
Logic function A	-> Delay time (017 Hours)	0	* *
-	-> Delay time (059 Minutes)	0	* *
Block A	-> Delay time (059 Seconds)	0	* *
A1: Sequence	-> Change delay time via bus (0 s17 h)	O No Ves	
Logic function B	Logical block output when FALSE	Stop	•
Logic function C	-> Delay time (017 Hours)	0	* *
2	-> Delay time (059 Minutes)	0	* *
Logic function D	-> Delay time (059 Seconds)	10	÷
Logic function E	-> Change delay time via bus (0 s17 h)	O No 🔿 Yes	

Fig 16 : A1:Sequence Parameter Page

3.14.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
The status after bus voltage	This parameter, is used to set the status after bus	Invalid
recovery	voltage recovery.	Stop
		Start
		Recovery
Logical block output when TRUE	This parameter, is used to set the function when	Invalid
	logic block output is true.	Stop
		Start
		Toggle
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	059
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	059

Product Manual

-> Change delay time via bus (0s17h)	 This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus. 	Yes No
Logic block output when FALSE	This parameter, is used to set the function when logic block output is false.	Invalid Stop Start Recovery
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 10 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	Yes No

3.15. A1:SCENE

ITR411-001 device's one of the parameter page is scene control and its parameters are described in this section. Since all output objects are the same, only 1 output object is described here. The following window is opened when entered to the "A1:Scene" parameter page.

General	The status after bus voltage recovery	Invalid	
Function status	Logical block output when TRUE	Scene NO.01	
Logic function A	-> Delay time (017 Hours)	0	
	-> Delay time (059 Minutes)	0	
Block A	-> Delay time (059 Seconds)	0	
A1: Scene	-> Change delay time via bus (0 s17 h)	No Yes	
Logic function B	Logical block output when FALSE	Scene NO.02	
Logic function C	-> Delay time (017 Hours)	0	
	-> Delay time (059 Minutes)	0	
Logic function D	-> Delay time (059 Seconds)	10	
Logic function E	-> Change delay time via bus (0 s17 h)	No Yes	



Product Manual

3.15.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
The status after bus voltage recovery	This parameter, is used to set the status after bus voltage recovery.	Invalid Recovery Defined Scene
Recovery defined scene NO.	This parameter, is used to set the recovery defined scene NO. after bus voltage recovery.	Scene NO.01Scene NO.64
Logical block output when TRUE	This parameter, is used to set the function when logic block output is true.	Scene NO.01Scene NO.64
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	Yes No
Logic block output when FALSE	This parameter, is used to set the function when logic block output is false.	Scene NO.01 NO.02 Scene NO.64
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 10 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	Yes No



3.16. A1:STRING

ITR411-001 device's one of the parameter page is string function and its parameters are described in this section. Since all output objects are the same, only 1 output object is described here. The following window is opened when entered to the "A1:String" parameter page.

General	The status after bus voltage recovery	Invalid Defined string
Function status	TRUE is valid?	🔿 No 🔘 Yes
Logic function A	Logical block output when TRUE (14 Byte)	Hello world!
Block A	-> Delay time (017 Hours) -> Delay time (059 Minutes)	0
A1: String	-> Delay time (059 Seconds)	0
Logic function B	-> Change delay time via bus (0 s17 h)	◎ No ○ Yes
Logic function C	FALSE is valid?	🔿 No 🔘 Yes
Logic function D	Logical block output when FALSE (14 Byte)	Hello world!
Logic function E	-> Delay time (017 Hours) -> Delay time (059 Minutes)	0
	-> Delay time (059 Seconds)	10
	-> Change delay time via bus (0 s17 h)	No Yes

Fig 18 : A1:String Parameter Page

3.16.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
The status after bus voltage recovery	This parameter, is used to set the status after bus voltage recovery.	Invalid Defined String
Recovery defined string (14 Byte)	This parameter, is used to set the recovery defined string after bus voltage recovery(14 byte).	Hello world!
TRUE is valid?	This parameter, is used to enable or disable for true is valid. True: True is valid. No: True is invalid.	Yes No
Logical block output when TRUE (14 byte)	This parameter, is used to set the function when logic block output is true(14 byte).	Hello world!
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59

This parameter, is used to set the time delay in seconds.	0 59
 This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus. 	Yes No
This parameter, is used to enable or disable for false is valid. True: False is valid. No: False is invalid.	Yes No
This parameter, is used to set the function when logic block output is false.	Hello world!
This parameter, is used to set the time delay in hours.	017
This parameter, is used to set the time delay in minutes.	059
This parameter, is used to set the time delay in seconds.	0 10 59
This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus.	Yes No
	 seconds. This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus. This parameter, is used to enable or disable for false is valid. True: False is valid. No: False is invalid. This parameter, is used to set the function when logic block output is false. This parameter, is used to set the time delay in hours. This parameter, is used to set the time delay in minutes. This parameter, is used to set the time delay in minutes.



3.17. A1:THRESHOLD

ITR411-001 device's one of the parameter page is threshold function and its parameters are described in this section. Since all output objects are the same, only 1 output object is described here. The following window is opened when entered to the "A1:Threshold" parameter page.

General	Threshold control type	1byte threshold 2byte threshold	
Function status	The status after bus voltage recovery	Invalid	•
Logic function A	TRUE is valid?	No Ves	
	Logical block output when TRUE (0255)	255	÷
Block A	-> Delay time (017 Hours)	0	* *
A1: Threshold	-> Delay time (059 Minutes)	0	*
Logic function B	-> Delay time (059 Seconds)	0	*
Logic function C	-> Change delay time via bus (0 s17 h)	No Ves	
Logic function D	FALSE is valid?	No Ves	
Logic function b	Logical block output when FALSE (0255)	0	÷
Logic function E	-> Delay time (017 Hours)	0	*
	-> Delay time (059 Minutes)	0	*
	-> Delay time (059 Seconds)	10	*
	-> Change delay time via bus (0 s17 h)	◎ No ○ Yes	

Fig 19: A1: Threshold Parameter Page

3.17.1. Parameters List

PARAMETERS	DESCRIPTION	VALUES
Threshold control type	This parameter, is used to set the threshold control type.	1 byte threshold 2 byte threshold
The status after bus voltage recovery	This parameter, is used to set the status after bus voltage recovery.	Invalid Recovery Defined threshold
Recovery defined threshold (0255)	This parameter, is used to set the recovery defined threshold after bus voltage recovery.	01255
Recovery defined threshold (065535)	This parameter, is used to set the recovery defined threshold after bus voltage recovery.	0 65535
TRUE is valid?	This parameter, is used to enable or disable for true is valid. True: True is valid. No: True is invalid.	Yes No
Logical block output when TRUE (0255)	This parameter, is used to set the function when logical block output value is True(1 byte).	0 255

Product Manual

Logical block output when TRUE (065535)	This parameter, is used to set the function when logical block output value is True(2 byte).	0 1000 65535
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus. Yes: The delay time can be changed via bus.	Yes No
	No: The delay time can not be changed via bus.	
FALSE is valid?	This parameter, is used to enable or disable for false is valid. True: False is valid. No: False is invalid.	Yes No
Logical block output when FALSE (0255)	This parameter, is used to set the function when logical block output value is False(1 byte).	0255
Logical block output when FALSE (065535)	This parameter, is used to set the function when logical block output value is False(2 byte).	0 65535
-> Delay time (017 Hours)	This parameter, is used to set the time delay in hours.	017
-> Delay time (059 Min)	This parameter, is used to set the time delay in minutes.	0 59
-> Delay time (059 Sec)	This parameter, is used to set the time delay in seconds.	0 10 59
-> Change delay time via bus (0s17h)	This parameter, is used to set the changing delay time via bus.	Yes No
	Yes: The delay time can be changed via bus. No: The delay time can not be changed via bus.	

4. ETS OBJECTS AND DESCRIPTIONS

It was mentioned above that there are parameters and functions with the same feature when making the relevant configurations from the parameter pages. The objects of the same properties are the same, and only the names of the objects are different. Hence, in this section, 1 of the objects with the same feature is explained.

4.1. GENERAL

At the following table, the objects associated with the general parameter page are described.

Object Name	Function	Туре	Flags
General	Heartbeat telegram	1 bit	СТ

This object, when set '0', will send the telegram value '0' cyclically, when set '1', will send the telegram value '1' cyclically; when set '0/1', will send the telegram value '0/1' cyclically.

General	Microwave sensor sensitivity	1 Byte	CRWT
This object, is used to set the r	nicrowave sensor sensitivity.	-	1
General	LED indicator status	1 bit	CRWT
This object, is used to set the L	ED indicator status.	1	1

4.2. FUNCTION STATUS

At the following table, the objects associated with the function status are described.

rowave status to bus wave sensor status to bus htness (Lux) value lue. nperature value	2 Byte	CWT CRT CRT	
htness (Lux) value lue.	2 Byte		
lue.			
	2 Byte	CRT	
nperature value	2 Byte	CRT	
erature value.		I	
nidity value	2 Byte	CRT	
ity value.		I	
contact 1 status	1 bit	CRT	
ntact 1 status.	1	I	
contact 2 status	1 bit	CRT	
	contact 1 status	contact 1 status 1 bit ntact 1 status.	contact 1 status 1 bit C R T

4.3. LUX THRESHOLD

Object Name	Function	Туре	Flags
Output input A	Lux threshold A lower(0~15K)	2 Byte	CRWTU
This object, is used to set the l	ux threshold A lower value(0~15K).	
Output input A	Lux threshold A upper(0~15K)	2 Byte	CRWTU
This object, is used to set the l	ux threshold A upper value(0~15k	().	
Output input A	Lux threshold A independent	1 bit	CRWTU
This object, is used to set the L	ux threshold A independent value	9.	
Output input A	Lux threshold B independent	1 bit	CRWTU
This object, is used to set the L	ux threshold B independent value).	I
Output input A	Lux threshold C independent	1 bit	CRWTU
This object, is used to set the L	ux threshold C independent value	9.	1

At the following table, the objects associated with the lux threshold are described.

4.4. TEMPERATURE THRESHOLD

At the following table, the objects associated with the temperature threshold are described.

Object Name	Function	Туре	Flags
Object input A	Temperature threshold lower	2 Byte	CRWT
This object, is used to set the t	emperature threshold lower value		
Object input A	Temperature threshold upper	2 Byte	CRWT
This object, is used to set the t	emperature threshold upper value).	

4.5. HUMIDITY THRESHOLD

At the following table, the objects associated with the humidity threshold are described.

Object Name	Function	Туре	Flags
Object input A	Humidity threshold lower	2 Byte	CRWT
This object, is used to set the h	umidity threshold lower value.		
Object input A	Humidity threshold upper	2 Byte	CRWT

4.6. EXTERNAL TELEGRAM

Object Name	Function	Туре	Flags
Output input A	External telegram 1 (1 bit)	1 bit	CWU
This object, is used to set the '	external telegram 1' with 1 bit valu	Je.	
Output input A	External telegram 1 (1 byte)	1 Byte	CWU
This object, is used to set the	external telegram 1' with 1 byte va	alue.	
Output input A	External telegram 1 (2 bytes)	2 Bytes	CWU
This object, is used to set the	external telegram 1' with 2 byte va	alue.	
Output input A	External telegram 1 (float)	float	CWU
This object, is used to set the	external telegram 1' with float value	ue.	
Output input A	External telegram 1 (4 bytes)	4 bytes	CWU
This object, is used to set the	external telegram 1' with 4 byte va	alue.	
Output input A	External telegram 2 (1 bit)	1 bit	CWU
This object, is used to set the	external telegram 2' with 1 bit valu	Je.	
Output input A	External telegram 2 (1 byte)	1 Byte	CWU
This object, is used to set the	external telegram 2' with 1 byte va	alue.	
Output input A	External telegram 2 (2 bytes)	2 Bytes	CWU
This object, is used to set the	external telegram 2' with 2 byte v	alue.	
Output input A	External telegram 2 (float)	float	CWU
This object, is used to set the	external telegram 2' with float valu	Je.	1
Output input A	External telegram 2 (4 bytes)	4 bytes	CWU
This object, is used to set the '	external telegram 2' with 4 byte v	alue.	1

At the following table, the objects associated with the external telegram are described.

4.7. OBJECT OUTPUT

At the following table, the objects associated with the object output are described.

Object Name	Function	Туре	Flags
Object output A1	Switching	1 bit	CRT
This object, is used to se	et the object output with switching	function via the related g	group address.

Product Manual

Object output A3	Shutter	1 bit	CRT
This object, is used to se	et the object output with shutter func	tion via the related gro	oup address.
Object output A4	Alarm	1 bit	CRT
This object, is used to se	et the object output with alarm functi	on via the related grou	up address.
Object output A5	Percentage	1 byte	CRT
This object, is used to se	et the object output with percentage	function via the relate	d group address.
Object output A6	Sequence	1 bit	CRT
This object, is used to se	et the object output with sequence for	unction via the related	group address.
Object output A7	Scene	1 Byte	CRT
This object, is used to se	et the object output with scene funct	ion via the related grou	up address.
Object output A8	String(14 byte)	14 byte	CRT
This object, is used to se	et the object output with string functi	on via the related grou	ıp address.
Object output A9	Threshold (065535)	2 byte	CRT
		byta) function via tha	related group address
This object, is used to se	et the object output with threshold(2	byte) function via the	iolatod group addresser

4.8. OBJECT INPUT

At the following table, the objects associated with the object input are described.

Object Name	Function	Туре	Flags	
Object input A1	Switching delay time on TRUE	2 Byte	CWRT	
This object, is used to c	hange delay time via bus with switching	delay time on True function	n.	
Object input A1	Switching delay time on FALSE	2 Byte	CWRT	
This object, is used to c	hange delay time via bus with switching	delay time on False function	on.	
Object input A2	Dimming delay time on TRUE	imming delay time on TRUE 2 Byte C W R T		
This object, is used to c	hange delay time via bus with dimming c	lelay time on True function		
Object input A2	Dimming delay time on FALSE	2 Byte	CWRT	
This object, is used to c	hange delay time via bus with dimming c	lelay time on False functio	n.	
	Shutter delay time on TRUE	2 Byte	CWRT	

Ceiling Mount Indoor Microwave Sensor

'INTERRA

Product Manual

		1	1
Object input A3	Shutter delay time on FALSE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with shutter de	lay time on False function.	
Object input A4	Alarm delay time on TRUE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with alarm dela	y time on True function.	
Object input A4	Alarm delay time on FALSE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with shutter de	lay time on False function.	1
Object input A5	Percentage delay time on TRUE	2 byte	CWRT
This object, is used to chang	ge delay time via bus with percentag	e delay time on True funct	on.
Object input A5	Percentage delay time on FALSE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with percentag	e delay time on False func	tion.
Object input A6	Sequence delay time on TRUE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with sequence	delay time on True functio	n.
Object input A6	Sequence delay time on FALSE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with sequence	delay time on False function	Dn.
Object input A7	Scene delay time on TRUE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with scene dela	ay time on True function.	1
Object input A7	Scene delay time on FALSE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with scene dela	ay time on False function.	1
Object input A8	String delay time on TRUE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with string dela	y time on True function.	1
Object input A8	String delay time on FALSE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with string dela	y time on False function.	
Object input A9	Threshold delay time on TRUE	2 Byte	CWRT
This object, is used to chang	ge delay time via bus with threshold	delay time on True function	י ז.
Object input A9	Threshold delay time on FALSE	2 Byte	CWRT
This object is used to chance	ge delay time via bus with threshold	l delay time on False functio	ו מי

4.9. LOGIC A

At the following table, the objects associated with the logic A are described.

Object Name	Function	Туре	Flags
Logic A status	'1'-True/'0'-False	1 bit	CRT
This object, is used to set th	ne Logic A status.	1	1
<1> Logic A function	Disable/Enable logic function	1 bit	CWRT
This object, is used to set th	he <1> Logic A function in order to er	habling or disabling.	1
<2> Logic A function	Disable/Enable logic function	1 bit	CWRT
This object, is used to set th	ne <2> Logic A function in order to er	habling or disabling.	1
Logic A function	Disable/Enable status function	1 bit	CWRT
This object, is used to enab	le or disable the status function.	1	1

4.10. EXTEND CONTACT

At the following table, the objects associated with the extend contact are described.

Function	Туре	Flags	
Switching	1 bit	CRWT	
ing operation via 1 bit value.			
Dimming	4 bit	CRWT	
ng operation via 4 bit value.			
Call scene	1 byte	CRWT	
ene operation via 1 byte valu	е.		
Percentage	1 byte	CRWT	
ntage operation via 1 byte va	lue.		
Switching(Toggle)	1 bit	CRWT	
operation with 1 bit value and	d short press.		
Switching(ON)	1 bit	CRWT	
ng(ON) operation with 1 bit v	value and short press.		
Switching(OFF)	1 bit	CRWT	
ng(OFF) operation with 1 bit	value and short press.		
Call scene	1 byte	CRWT	
	Switching ing operation via 1 bit value. Dimming ng operation via 4 bit value. Call scene ene operation via 1 byte valu Percentage ntage operation via 1 byte valu Switching(Toggle) operation with 1 bit value and Switching(ON) ng(ON) operation with 1 bit value Switching(OFF) ng(OFF) operation with 1 bit value	Switching 1 bit Image operation via 1 bit value. 4 bit Dimming 4 bit ng operation via 4 bit value. 1 byte Call scene 1 byte ene operation via 1 byte value. 1 byte Percentage 1 byte ntage operation via 1 byte value. 1 bit Switching(Toggle) 1 bit operation with 1 bit value and short press. Switching(ON) Switching(OFF) 1 bit ng(OFF) operation with 1 bit value and short press. Switching(OFF)	Switching 1 bit C R W T ing operation via 1 bit value. Dimming 4 bit C R W T ng operation via 4 bit value. C R W T C R W T call scene 1 byte C R W T ene operation via 1 byte value. C R W T Percentage 1 byte C R W T ntage operation via 1 byte value. C R W T Switching(Toggle) 1 bit C R W T operation with 1 bit value and short press. Switching(ON) 1 bit C R W T switching(OFF) 1 bit C R W T C R W T

Extend dry contact 1 short/long	Percentage	1 byte	CRWT	
This object is used for perc	centage operation with 1 byte v	alue and short/long pres	S.	
Extend dry contact 1	LED status	1 bit	CRWT	
This object, is used to set t	he LED status via 1 bit value.			
Extend contact 1 long	Switching(Toggle)	1 bit	CRWT	
This object is used for togg	le operation with 1 bit value an	d long press.		
Extend contact 1 long	Switching(ON)	1 bit	CRWT	
This object is used for swite	ching(ON) operation with 1 bit	value and long press.		
Extend contact 1 long	Switching(OFF)	1 bit	CRWT	
This object is used for swite	ching(OFF) operation with 1 bit	t value and long press.		
Extend contact 1 long	Dimming	4 bit	CRWT	
This object is used for dim	ming operation with 4 bit value	and long press.		
Extend contact 1 long	Scene dimming	4 bit	CRWT	
This object is used for scer	ne dimming operation with 4 bit	value and long press.	I	

4.11. CONSTANT BRIGHTNESS A

At the following table, the objects associated with the constant brightness are described.

Object Name	Function	Туре	Flags
Constant brightness A	'1'-Start/'0'-Stop	1 bit	CWTU
	'0'-Start/'1'-Stop		
This object, is used to set th	e constant brightness A with start/st	op operation via 1 bit value	
Constant brightness A	Dimming output value	1 byte	CRT
	(0100%)		
This object, is used to set th	e constant brightness A with dimmir	ig operation via 1 byte valu	е.
		1	
Constant brightness A	External Lux telegram (0~15K)	2 byte	CRWT
	External Lux telegram (0~15K) e constant brightness A with externa		

4.12. FORCED OPERATION

Object Name	Function	Туре	Flags	
Forced operation A1	'1'-Start/'0'-Stop	1 bit	CWT	
	'0'-Start/'1'-Stop			
	'1/0'-Start			
	'0/1'-Stop			
This object, is used to set	the forced operation A1 via 1 bit	value.		
Forced operation A2	'1'-Start/'0'-Stop	1 bit	CWT	
	'0'-Start/'1'-Stop			
	'1/0'-Start			
	'0/1'-Stop			
This object, is used to set	the forced operation A2 via 1 bit	value.		
Forced operation A3	'1'-Start/'0'-Stop	1 bit	CWT	
	'0'-Start/'1'-Stop			
	'1/0'-Start			
	'0/1'-Stop			
This object, is used to set	the forced operation A3 via 1 bit	value.		
Forced operation A4	'1'-Start/'0'-Stop	1 bit	CWT	
	'0'-Start/'1'-Stop			
	'1/0'-Start			

At the following table, the objects associated with the forced operation are described.

4.13. FORCED OPERATION DIMMING

At the following table, the objects associated with the forced operation dimming are described.

Object Name	Function	Туре	Flags
Forced operation dimming A1	Change dimming value (0100%)	1 byte	CRWTU
This object, is used for chang	ing dimming value via 1 byte value).	
Forced operation dimming A2	Change dimming value	1 byte	CRWTU

This object, is used for changing dimming value via 1 byte value.

(0...100%)

Forced operation dimming A3	Change dimming value	1 byte	CRWTU
	(0100%)		
This object, is used for chang	ing dimming value via 1 byte va	lue.	
Forced operation dimming	Change dimming value	1 byte	CRWTU
	1		

This object, is used for changing dimming value via 1 byte value.

4.14. CONSTANT BRIGHTNESS A TRIGGER

At the following table, the objects associated with the constant brightness a trigger are described.

Object Name	Function	Туре	Flags	
Constant brightness A Trigger 1	'1/0'-trigger	1 bit	CRWT	
This object, is used for con	stant brightness A 1 trigger	. If '1/0' value is sent, it will t	rigger.	
Constant brightness A Trigger 2	'1/0'-trigger	1 bit	CRWT	
This object, is used for con	stant brightness A 2 trigger	. If '1/0' value is sent, it will t	rigger.	
Constant brightness A Trigger 3	'1/0'-trigger	1 bit	CRWT	
This object, is used for con	stant brightness A 3 trigger	. If '1/0' value is sent, it will t	rigger.	

CONTACT INFORMATION

THE INTERRA WEB SITE

Interra provides documentation support via our WWW site <u>www.interra.com.tr.</u> This web site is used as a means to make files and information easily available to customers. Accessible by using your favorite Internet browser, the web site contains the following information:

- Information about our products and projects.
- Overview of Interra company and values.
- Product Support: Data sheets, product manuals, application descriptions, latest software releases, ETS databases and archived software.

Europe, Turkey

CEILING MOUNT INDOOR MICROWAVE SENSOR - Product Manual

Interra

Cumhuriyet mh. Kartal cd. No:95/1 Simkan Plaza 34876 Kartal/İstanbul Tel: +90 (216) 326 26 40 Fax: +90 (216) 324 25 03 Web address: <u>http://www.interra.com.tr/</u>