# I P A S Ingenieurgesellschaft für Automation und Systemschaft mit

#### 81102-Button-08-0110

## Piazza 2/4/6/8 RGB

#### 1. Using the application program

Product family: Control devices
Product type: Pushbuttons
Manufacturer: IPAS GmbH

Name: 81102-Button-08-0110

The application program can be used for different Piazza products, including the following pushbuttons:

Used for: Piazza 2 RGB Order no.: 81102-110-02

Used for: Piazza 4 RGB Order no.: 81102-110-04

Used for: Piazza 6 RGB Order no.: 81102-110-06

Used for: Piazza 8 RGB Order no.: 81102-110-08

Used for: Piazza 2
Order no.: 81102-110-12

Used for: Piazza 4
Order no.: 81102-110-14

Used for: Piazza 6 Order no.: 81102-110-16

Used for: Piazza 8
Order no.: 81102-110-18

#### 2. General product information

KNX control panels from the IPAS Piazza range can be used for all standard switch and configuration functions via the KNX bus. The devices are available with 2, 4, 6 or 8 buttons. Individually printed labels can be inserted into a description field so that functions can be clearly assigned to the buttons.

All devices have two orientation/status LEDs which can be illuminated in different RGB colours. These are located at the top and bottom of the description field in the central part of the panel.

In addition, Piazza devices from the Piazza 2/4/6/8 RGB range also offer one status LED per button. Again these are RGB LEDs which can be illuminated in different colours.

The control panels can be mounted onto all standard flush-mounting boxes of  $\varnothing$  60mm via two erection

screws. They can be combined with the 55mm plug systems of different manufacturers (e.g. with Gira frames → Standard 55). It is also possible to have several Piazza pushbuttons within a frame combination.

The KNX bus coupler is directly integrated into the device. A standard bus terminal is used for the connection. Programming LEDs and programming buttons are accessible on the back of the panel.



Front view Piazza 8 RGB

#### 4. Function of the application program

The application program 81102-Button-08-0110 can be used for a range of pushbuttons. It is therefore important that you determine the correct device type first.

Once you have set the type, all available objects and parameters are automatically adjusted to this particular type. If you load an application program onto a device with a wrong type setting, the device will still work but the LEDs and buttons may be assigned incorrectly. There is no mechanism to check whether ETS setting and device type match.

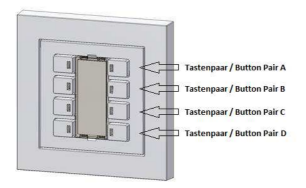
Please also remember that if you change the device type setting subsequently, already configured parameters may be reset to the default status and links to already assigned objects may be removed.

The application program is set up in such a way that by default it works with button pairs. However, each button can also be configured as a single button. In case of an 8-button panel, the names used in the ETS are assigned to the different pairs as follows:

IPAS GmbH / Rev. 1.0 Page 1 of 13



## **Piazza 2/4/6/8 RGB**



In the Piazza versions 2/4/6 the last pair or pairs do not exist. Otherwise the assignment is exactly the same.

The following options are available for the button pairs:

- Switch On/Off
- · Switching/ dimming with stop telegram
- Shutter
- Set value fix
- Set value in steps
- Scene invoke/program
- Effects start/stop
- Room mode setting heating
- Presence On/Off
- Fan-coil setting
- Single buttons

If a button pair is configured for single button control, the following functions are available for both buttons independent of each other:

- On
- Off
- Toggle
- Press: On → Off
- Value setting
- Value toggle
- One button dimming
- One button shutter

In the Piazza versions 2/4/6/8 RGB each button is equipped with a status LED. The status LED can be permanently switched on or off. It can be directly linked to the function of the button or it can be controlled via communication objects independently of the function of the button. Like the orientation LEDs, the status LEDs on the buttons can also be illuminated in different RGB colours.

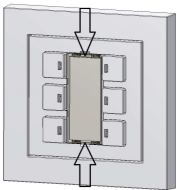
The following colours are available:

- Red
- Green
- Blue
- Yellow
- Purple
- Turquoise

If the LED function is linked directly to the function of the button, no object is available for the LED. In this case the LED status results from the value of the button object. However, for the following functions, no direct link between LED status and button object is possible: Set value fix and set value in steps, scenes, effects, room modes and fan setting. If you choose direct link in the parameters for any of these functions, the LED simply remains switched off irrespective of the object value.

All Piazza devices have two orientation/status LEDs at the top and bottom of the description field in the central part of the panel.





Untere Orientierugs-LED / Lower Orientation-LED

Like the status LEDs on each button, the orientation LEDs can also be permanently switched on or off or linked to a communication object. A direct link with the status of a button is not possible for the orientation LEDs.

Piazza panels can be set to night mode via a communication object. In night mode all LEDs are dimmed to a reduced light level or switched off altogether. In a dark room bright LEDs may be disturbing. Dimmable LEDs make it possible to adjust the light level to the surrounding environment.

A wake-up function is available for LEDs in night mode. If you press any button during night mode, the LEDs

IPAS GmbH / Rev. 1.0 Page 2 of 13

# I P S Ingenieurgesellschaft für Automation und Systemetenhik mbH

#### 81102-Button-08-0110

## **Piazza 2/4/6/8 RGB**

"wake up for a configurable length of time" and temporarily operate at normal levels of brightness. Once the configured time expires, the LEDs return automatically to the reduced light level.

The alarm module makes it possible to use LEDs as alarm signals by making them blink. Up to three different alarms can be displayed. An alarm is triggered via a 1-telegram to one of the 1-Bit alarm objects. To signal the alarm, you can select an individual status LED (only for panels Piazza 2/4/6/8 RGB), one or both of the orientation LEDs or an LED pattern. You can also choose which colour you want the LED to signal the alarm with. Alarm notifications override the "normal" LED status. This means that if an LED is usually green, the arrival of an alarm might make it flash in red. If the alarm is reset or acknowledged, the LED shows again the normal status and returns to its green light.

Alarms can be acknowledged externally via a communication object. Alternatively, you may also configure the parameters in such a way that an alarm can be acknowledged by pressing any of the buttons on the panel. If you choose this setting, pressing the button only acknowledges the alarm. To activate the actual function that is assigned to the button, you need to press it again. An acknowledgement (either via object or pushbutton) acknowledges all outstanding alarms at the same time. It is not necessary to acknowledge several alarms individually.

The alarms are prioritised. This means that in case of several alarms, only the most recent one is displayed. Once this alarm has been reset to its normal status via the alarm object, the previously received alarm is displayed again. This is the case even if the alarm has previously been acknowledged.

Overriding alarms can be symbolised with different colours. For example, alarm 1 could cause all LEDs to blink in yellow, alarm 2 changes all LEDs to blue and alarm 3 causes all LEDs to blink in red.

#### 5. Overview of ETS communication objects

Total number of communication objects: 32
Maximum number of group addresses: 64
Maximum number of links: 64

	Number 4	Name	Object Function
<b>=</b> ‡	0	Button Pair A	Switch, On/Off
■#	4	Button Pair B	Switch, On/Off
■#	8	Button Pair C	Switch, On/Off
<b>=</b> ‡	12	Button Pair D	Switch, On/Off
<b>■</b> ≵	16	Button Pair A, LED right	Status On/Off
<b>=</b>	17	Button Pair A, LED left	Status On/Off
<b>=</b> ‡	18	Button Pair B, LED right	Status On/Off
<b>=</b> ‡	19	Button Pair B, LED left	Status On/Off
<b>=</b> ‡	20	Button Pair C, LED right	Status On/Off
<b>=</b> ‡	21	Button Pair C, LED left	Status On/Off
<b>=</b> ‡	22	Button Pair D, LED right	Status On/Off
<b>■</b> ‡	23	Button Pair D, LED left	Status On/Off
<b>=</b> ‡	24	LEDs scene control	Scene, activate LED
<b>■</b> ‡	25	Upper Orientation LED	Status On/Off
<b>=</b> ‡	26	Lower Orientation LED	Status On/Off
<b>■</b> ‡	27	Night Mode	active / not active
<b>■</b> ≵	28	Alarm 1	active / not active
<b>■</b> ‡	29	Alarm 2	active / not active
<b>=</b> ‡	30	Alarm 3	active / not active
<b>■</b>	31	Alarm Confirmation	On / Off
Gro	oup Objects	Parameters / Commissionin	ng /

#### 5.1 Communication objects for button functions

Pa	Parameter function button pair: Switch On/Off					
Ob	j	Object name	Function	Type	Flags	
0		Button pair A	Switch, On/Off	1 Bit DPT: 1.001	CWTU	

Press the right button to send an on-telegram and the left button to send an off-telegram. The direction of the buttons can be changed via a parameter.

Parameter function button pair: switching / dimmino

Tarameter function button pair. Switching / dimining				
Object name	Function	Type	Flags	
Button pair A	Switch,	1 Bit	CWTU	
	On/Off	DPT: 1.001		
direction of the buttons can be changed via a parameter.				
Button pair A	Dimming	4 Bit	CT	
	bright/dark	DPT: 3.007		
֡	Object name Button pair A  y press the right y press the left be ion of the button	Object name Function  Button pair A Switch, On/Off  y press the right button to send ay press the left button to send artion of the buttons can be change.	Object name Function Type  Button pair A Switch, On/Off DPT: 1.001  y press the right button to send an on-telegram press the left button to send an off-telegram. It is is in of the buttons can be changed via a parameter Button pair A Dimming 4 Bit	

A long keypress of the right button sends a dim-up telegram and a long keypress on the left button a dim-down telegram. The direction of the buttons can be changed via a parameter

IPAS GmbH / Rev. 1.0 Page 3 of 13



## Piazza 2/4/6/8 RGB

Parameter function button pair: Shutter				
Obj Object name Function Type Flags				
0	Button pair A	Slats	1 Bit	CWT
		step	DPT: 1.008	

A long keypress of the right button sends a slat-up telegram and a long keypress on the left button a slat-down telegram. The direction of the buttons can be changed via a parameter.

1	Button pair A	Shutters	1 Bit	CWTU
		up/down	DPT: 1.008	

A long keypress of the right button sends a move up telegram and a long keypress on the left button a move down telegram. The direction of the buttons can be changed via a parameter.

Parai	Parameter function button pair: Set value fix				
Obj	Object name	Function	Туре	Flags	
0	Button pair A	Value setting, value	8 Bit DPT: 5.001	CT	

Briefly press the right button to send the first fixed value and the left button to send the second fixed value.

Parameter function button pair: Set value in steps				
Obj	Obj Object name Function Type			
0	Button pair A	Value setting,	8 Bit	CWTU
		value	DPT: 5.001	

Briefly press the right button to send a higher value and the left button to send a lower value. The increment size per keypress can be configured.

Parai	Parameter function button pair: Scene invoke/program				
Obj	Object name	Function	Type	Flags	
0	Button pair A	Scene in-	8 Bit	CT	
		voke/ pro-	DPT:18.001		
		gram			

Briefly press the right button to invoke the first configured scene and the left button to invoke the second configured scene. A value between 0 and 63 is sent in accordance with scene 1 - 64. If you press the button a very long time the highest bit is set and a scene programming command is sent.

Parameter function button pair: Effects start/stop				
Obj	Object name	Function	Type	Flags
0	Button pair A	Effects start/stop	8 Bit DPT:18.001	СТ

Briefly press the right button to stop the first configured effect and press it longer to start the configured effect. Briefly press the left button to stop the second configured effect and longer to start the configured effect. A value between 0 and 63 is sent in accordance with effect 1 - 64. If you press the button a very long time the highest bit is also set.

Parar	Parameter function button pair: Room mode setting				
Obj	Object name	Function	Туре	Flags	
0	Button pair A	Room mode	8 Bit	CWTU	
			DPT: 20.102		
Briefl	y press the right	button to scrol	I one mode forv	vard and	
the le	ft button to scrol	I one mode ba	ck. The buttons	scroll	
throu	gh the following	room modes:			
Comf	Comfort mode: Value 1				
Pre-c	Pre-comfort mode: Value 2				
Energ	gy saving mode:	Value 3			
Prote	ction mode:	Value 4			

F	Parameter function button pair: Presence on/off				
C	Obj	Object name	Function	Type	Flags
0	)	Button pair A	Presence on/off	1 Bit DPT: 1.001	CWTU

Briefly press the right button to send an on telegram and the left button to send an off telegram. The direction of the buttons can be changed via a parameter

Parameter function button pair: Fan-Coil setting				
Obj	Object name	Function	Туре	Flags
0		Fan, Auto/Manual	1 Bit DPT:1.001	CWT

Use this object to set the automatic / manual mode of a fan. Value 1 corresponds to automatic mode and value 0 to manual mode. Pressing the left button sends automatic when fan value = 0%. Pressing the left button sends manual when operating mode = automatic.

1	Button pair A	Fan, rotation	8 Bit	CWTU
		speed value	DPT:5.001	

This object sends the rotation speed of a fan in %. Use the right button to increase the rotation speed and the left button to reduce it. The increment size is:

Fan 1 step: 0 / 100% Fan 2 steps: 0 / 50% / 100% Fan 3 steps: 0 / 33% / 66% / 100%

Parai	Parameter function button pair: Single buttons Button function: On				
Obj	Object name	Function	Type	Flags	
0	Button pair A	Switch, On	1 Bit DPT: 1.001	CWTU	
Briefl	Briefly press the button to send an on-telegram.				

IPAS GmbH / Rev. 1.0 Page 4 of 13



## **Piazza 2/4/6/8 RGB**

Parar	Parameter function button pair: Single buttons  Button function: Off				
Obj	Object name	Function	Туре	Flags	
0	Button pair A	Switch, off	1 Bit	CWTU	
			DPT: 1.001		
Briefly press the button to send an off-telegram.					

Parai	Parameter function button pair: Single buttons					
	Button function: Toggle					
Obj	Object name	Function	Туре	Flags		
0	Button pair A	Switch, on/off	1 Bit	CWTU		
			DPT: 1.001			
<u> </u>						

Briefly press the button to toggle between object values 0 and 1 and to send the value.

Parameter function button pair: Single buttons Button function: Press: On → Off						
Obj	Obj Object name Function Type Flags					
0	Button pair A	Switch, on/off	1 Bit	CTU		
			DPT: 1.001			
Briefly press the button to send value 1 and release the button to send value 0.						

Parameter function button pair: Single buttons Button function: Value setting					
Obj	Obj Object name Function Type Flags				
0	Button pair A	Value setting, value	8 Bit DPT: 5.001	CWTU	
Briefl	Briefly press the button to send the configured value.				

Parameter function button pair: Single buttons					
	Button function: Value toggle				
Obj	Obj Object name Function Type Flags				
0	Button pair A		8 Bit	CWTU	
value DPT: 5.001					
Briefl	Briefly press the button to toggle between two configured				

Briefly press the button to toggle between two configured values and to send the new value.

Parameter function button pair: Single buttons					
	Button fun	ction: one butto	n dimming		
Obj	Object name	Function	Type	Flags	
0	Button pair A	Switch on/off	1 Bit	CWTU	
			DPT: 1.001		
	Briefly press the button to toggle between the values 0 and 1 and send the value.				
1	Button pair A	Dimming bright/dark	4 Bit DPT: 3.007	СТ	

A long keypress sends an up/down telegram. Each keypress toggles the dim direction. If a 1 telegram has previously been sent via a short keypress, a long keypress dims the lights down. If a 0 telegram has previously been sent, a long keypress dims the lights up.

Parar	Parameter function button pair: Single buttons				
	Button fun	ction: one butto	n shutter cont	rol	
Obj	Obj Object name Function Type Flags				
0	Button pair A	Slats	1 Bit	CWT	
		step	DPT: 1.009		
	Briefly press the button to toggle between a slats up and a slats down telegram.				
1	Button pair A	Shutters	1 Bit	CWTU	
		up/down	DPT: 1.008		
	A long keypress sends a move shutters telegram. The direction of the movement changes with each keypress.				

The functions of objects 2 to 15 for button pairs B, C and D (or in case of single button control the left-hand side button) are exactly the same as those above.

#### 5.2 Communication objects for status LEDs

Parameter function LED: Status via object 1 Bit				
Obj	Object name	Function	Туре	Flags
16	Button pair A, LED on the right	Status on/off	1 Bit DPT: 1.001	CWTU
Use this object to set the 1 Bit status of the LED on the				

Use this object to set the 1 Bit status of the LED on the button. You can configure the LED colours Off, red, green, blue, yellow, purple and turquoise via parameters.

Parameter function LED: Status via object 1 Byte					
Obj	Object name	Function	Туре	Flags	
16	Button pair A, LED on the right	Scene, activate LED colour	1 Byte DPT:17.001	CWTU	

Use this object to set the status of the LED on the button. The LED colours red, green, blue, yellow, purple, turquoise or Off can be configured via parameters in relation to a certain scene value  $(0 - 63 \rightarrow \text{Scene 1 - 64})$ .

The functions of objects 17 to 23 for the status LEDs on button pairs B, C and D or (for single button control) the

IPAS GmbH / Rev. 1.0 Page 5 of 13



## **Piazza 2/4/6/8 RGB**

LEDs on the left-hand side are exactly the same as in the object descriptions above.

Parameter function LED: Status via object 1 Byte				
Obj	Object name	Function	Туре	Flags
24	LEDs Scene control	Scene, activate LED colour	1 Byte DPT:17.001	CTU

The general scene object turns on status LEDs on the whole panel in configurable colours when a particular scene has been invoked.

#### 5.3 Communication objects for orientation LEDs

Parai	Parameter function LED: Status via object 1 Bit			
	Object name	Туре	Flags	
25	Upper orienta- tion LED	Status on/off	1 Bit DPT: 1.001	CWTU

Use this object to set the 1 Bit status of the upper orientation LED. The displayed LED colours red, green, blue, yellow, purple, turquoise or Off can be configured via parameters.

Parameter function LED: Status via object 1 Byte				
Obj	Object name	Function	Туре	Flags
25	Upper orienta- tion LED	Scene, activate LED colour	1 Byte DPT:17.001	CWTU

Use this object to set the status of the upper orientation LED. The LED colours red, green, blue, yellow, purple, turquoise or Off can be configured via parameters in relation to a certain scene value (0 - 63 → Scene 1 - 64).

The function of object 26 for the lower orientation LED is exactly the same as the one described above for the upper orientation LED.

#### 5.4 General communication objects and alarms

Obj	Object name	Function	Type	Flags
27	Night mode	Active / not active	1 Bit DPT: 1.001	CTU
		0.0 1 0		
On receipt of a 1-telegram this object activates the night mode and on receipt of a 0-telegram it de-activates the night mode. In night mode all LEDs are either switched off or dimmed down.				
28	Alarm 1	Active / not active	1 Bit DPT: 1.001	CTU
	On receipt of a 1-telegram this object activates an alarm.			
	On receipt of a 0-telegram it resets the alarm status to nor-			
mal s	mal status.			
29	Alarm 2	Active / not	1 Bit	CTU
		active	DPT: 1.001	

On receipt of a 1-telegram this object activates the alarm status 2. On receipt of a 0-telegram it resets the alarm status to normal status.

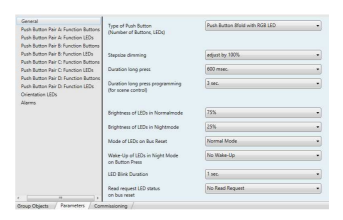
Obj	Object name	Function	Туре	Flags
30	Alarm 3	Active / not active	1 Bit DPT: 1.001	CTU
statu	eceipt of a 1-telegs 3. On receipt or statu	f a 0-telegram it		
31	Alarm ac- knowledge- ment	On/off	1 Bit DPT: 1.001	СТИ

Use this object to simultaneously acknowledge all outstanding alarms on receipt of a 1-telegram.

#### 6. ETS parameter overview

The ETS parameters of the device are spread across different parameter pages. Depending on the parameter settings some pages may or may not be displayed.

#### 6.1. General settings



Parameter	Settings
Type of pushbutton (num-	Pushbutton 2fold with RGB LED
ber of buttons, LEDs)	Pushbutton 4fold with RGB LED
	Pushbutton 6fold with RGB LED
	Pushbutton 8fold with RGB
	LED
	Pushbutton 2fold without LED
	Pushbutton 4fold without LED
	Pushbutton 6fold without LED
	Pushbutton 8fold without LED
Use this parameter to adjust the application to the right type	

of pushbutton.

IPAS GmbH / Rev. 1.0 Page 6 of 13



## Piazza 2/4/6/8 RGB

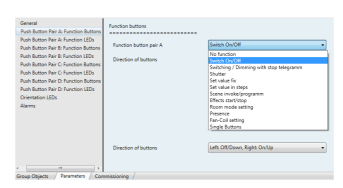
Parameter	Settings	
Stepsize dimming	Adjust by 100%	
	1/2	
	1/4	
	1/8	
	1/16	
	1/32	
	1/64	
Use this parameter to set the step size for relative dimming (4Bit).		
Duration long press	600msec.	
	800msec.	
	1 Sec.	
1,2 Sec.		
Configures the time after which a keypress is recognised as a long press. (E.g. for dimming or moving shutters).		

Parameter	Settings
Wake-up of LEDs in night	No wake up
mode on button press	for 10 seconds
	for 20 seconds
	for 30 seconds
	for 1 minute
	for 2 minutes
Use this parameter to configure if and for how long LEDs in night mode are to be woken up and illuminated at the normal level of brightness.	
LED blink duration	0.5 Sec.
	1 Sec.
	2 Sec.
	4 Sec.
Sets the blink duration for LEDs in blink status. (e.g. during an alarm)	

Parameter	Settings	
Duration long press pro-	2 Sec.	
gramming (for scene con-	3 Sec.	
trol)	4 Sec.	
	5 Sec.	
Determines the time after whas a long press for programm	nich a keypress is recognised ming scenes.	
Brightness of LEDs in nor-	100%	
mal mode	75%	
	50%	
	25%	
	10%	
	5%	
	2%	
	1%	
Sets the brightness level of LEDs in normal mode and when an alarm occurs.		
Brightness of LEDs in night	100%	
mode	75%	
	50%	
	25%	
	10%	
	5%	
	2%	
	1%	
	LEDs Off	
Sets the brightness level of LEDs in night mode.		
Mode of LEDs on bus reset	Normal mode	
	Night mode	
Use this parameter to set the operating mode of the LEDs following a bus reset.		

Parameter	Settings
Read request LED status	No read request
on bus reset	2 seconds after bus reset
	3 seconds after bus reset
	4 seconds after bus reset
	5 seconds after bus reset
	6 seconds after bus reset
	7 seconds after bus reset
	8 seconds after bus reset
	9 seconds after bus reset
	10 seconds after bus reset
	12 seconds after bus reset
	15 seconds after bus reset
	20 seconds after bus reset
Determines if and after what	time the LED status is read
following a bus reset.	

#### 6.2. Button pair A: Button function



IPAS GmbH / Rev. 1.0 Page 7 of 13



## **Piazza 2/4/6/8 RGB**

Parameter	Settings
Function Button pair A	No function
	Switch On/Off
	Switching / dimming with stop
	telegram
	Shutter
	Set value fix
	Set value in steps
	Scene invoke/program
	Effects start/stop
	Room mode setting
	Presence
	Fan-coil setting
	Single buttons
Use this parameter to set the function of the button pair.	

Parameter function button pair:		Switch On/off
		Switching/dimming
		Shutter
		Presence
Parameter	Settings	
		Down, Right: On/Up
Left: On/L		Jp, Right: Off/Down
This parameter sets the telegram t		type for buttons right/left
(direction of buttons)	(direction of buttons)	

Parameter function button pair: Shutter		
Parameter	Settings	
Special function	Up/down (normal function)	
Shutter	Long keypress: only down	
	(always 1)	
	Long keypress: only up	
	(always 0)	
Determines whether to only send a telegram of the same type following a long keypress.		

Parameter function button pair: Set value fix		
Parameter	Settings	
Value on left button press 0255 = 0100%	<b>0</b> [0255]	
Use this parameter to set the value you want to send when pressing the left button.		
Value on right button press 0255 = 0100%	<b>255</b> [0255]	
Use this parameter to set the value you want to send when pressing the right button.		

Parameter function button pair: Set value in steps		
Parameter	Settings	
Step size when pressing	10%	
the button:	20%	
	25%	
	33%	
	50%	
This parameter determines the step size by which the value		
is increased or decreased when a button is pressed.		

Parameter function button pair: Scene invoke/program		
Parameter	Settings	
Scene on left button	Scene 1 / Value 0	
press:	Scene 2 / Value 1	
	Scene 64 / Value 63	
This parameter sets the scene that is either invoked after briefly pressing the left button or re-programmed after a very long keypress.		
Scene on right button	Scene 1 / Value 0	
press	Scene 2 / Value 1	
	Scene 64 / Value 63	
This parameter sets the scope that is invoked after briefly		

This parameter sets the scene that is invoked after briefly pressing the right button or re-programmed after a very long keypress.

Parameter function button pair: Effects start/stop		
Parameter	Settings	
Effect on left button press	Effect 1 / Value 0	
	Effect 2 / Value 1	
	Effect 16 / Value 15	
This parameter determines which effect is stopped after a short press of the left button and started after a long press. The effect is started by sending the value with the top Bit. For example:		
Effect 1: Stop 0	Start 128	
Effect 2: Stop 1	Start 129	
Effect 3: Stop 2	Start 130	
Effect on right button	Effect 1 / Value 0	
press	Effect 2 / Value 1	
	Effect 16 / Value 15	
This parameter determines which effect is stopped after a short press of the right button and started after a long press. The effect is started by sending the value with the		

Start 128

Start 129

IPAS GmbH / Rev. 1.0 Page 8 of 13

top Bit. For example:

Stop 0 Stop 1

Effect 1:

Effect 2:



## **Piazza 2/4/6/8 RGB**

Parameter function button pair: Room mode setting		
Parameter	Settings	
Possible room modes	Comfort / Energy saving mode	
	Comfort / Energy saving /	
	Protection mode	
	All modes	
Use this parameter to set which room modes can be se-		
lected with the push buttons.		
The modes are represented in the object by the following values:		
Comfort mode:	Value 1	
Pre-comfort mode:	Value 2	
Energy saving mode:	Value 3	
Protection mode:	Value 4	

Parameter function button pair: Fan-Coil setting		
Parameter	Settings	
Number of fan steps	1 step (0/100%)	
	1 step (0/100%) 2 steps (0/50/100%)	
	3 steps (0/33/66/100%)	
Use this parameter to configure how many steps can be selected with the push buttons.		

Parameter function button pair: Single button		
Parameter	Settings	
Function of the left button	On	
	Off	
	Toggle	
	Press: On->Off	
	Set value	
	Value toggle	
	One-button dimming	
	One-button shutter	
Use this parameter to assign a function to the left button.		
Function of the right but-	On	
ton	Off	
	Toggle	
	Press: On->Off	
	Set value	
	Value toggle	
	One-button dimming	
	One-button shutter	
Use this parameter to assign a function to the right button.		

Parameter: Function button pair: Function of the left button:		Single button Set value
Parameter	Settings	
Value on left button press 0255 = 0100%	<b>0</b> [0255]	
Sets the value that will be sent when pressing the left button.		

Parameter: Function button pair:		Single button
Function of the right button:		Set value
Parameter	Settings	
Value on right button	<b>255</b> [0255]	
press		
0255 = 0100%		
Sets the value that will be sent when pressing the right but-		
ton.		

Parameter: Function button Function of the		
Parameter	Settings	
1st value on button press 0255 = 0100%	<b>0</b> [0255]	
Sets the value that is sent after the first button press. Each time the button is pressed the value toggles between the first and the second configured value.		
2nd value on button press 0 [0255] 0255 = 0100%		
Sets the value that is sent after the second button press. Each time the button is pressed the value toggles between the first and the second configured value.		

Parameter: Function button pair:		ingle button
Function of the	left button: V	alue toggle
Parameter	Settings	
1. value on button press	<b>0</b> [0255]	
0255 = 0100%		
Sets the value that is sent after the first button press. Each time the button is pressed the value toggles between the first and the second configured value.		
2nd value on button press <b>0</b> [0255]		
0255 = 0100%		
Sets the value that is sent after the second button press.  Each time the button is pressed the value toggles between the first and the second configured value.		

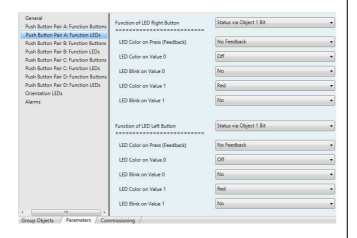
The functions of the parameters for button pairs B, C and D are exactly the same as in the parameter descriptions above.

IPAS GmbH / Rev. 1.0 Page 9 of 13



## **Piazza 2/4/6/8 RGB**

#### 6.3. Button pair A: LED function



Parameter	Settings
Function of LED right	Always off
button	Always on
	Status button (if available)
	Status via object 1 Bit
	Status via object 1 Byte
	Status via central scene object
Sets the LED function on the right button of a button pair.	

Parameter	Settings
LED colour on press	No Feedback
(Feedback)	Off
	Red
	Green
	Blue
	Yellow
	Purple
	Turquoise
Each status LED on a button can be used as feedback for	

Each status LED on a button can be used as feedback for a keypress. Use this parameter to configure the colour / status that is displayed during the keypress.

Parameter: LED function: Always on	
Parameter	Settings
LED colour	Off
	Red
	Green
	Blue
	Yellow
	Purple
	Turquoise
Sets the colour/status of the LED.	

Parameter	Settings
LED blink	Yes
	No
Determines whether the LED is to blink or not.	

Parameter: LED function: 3	Status button
	Status via object 1 Bit
Parameter	Settings
LED colour on value 0	Off
	Red
	Green
	Blue
	Yellow
	Purple
	Turquoise
Configures the colour / status of the LED when the object value is 0.	
LED blink on value 0	Yes
	No
This parameter determines whether the LED is to blink when the object value is 0.	

Parameter: LED function: Status button	
	Status via object 1 Bit
Parameter	Settings
LED colour on value 1	Off
	Red
	Green
	Blue
	Yellow
	Purple
	Turquoise
Configures the colour / status of the LED when the object value is 1.	
LED blink on value 1	Yes
	No
This parameter determines when the object value is 1.	whether the LED is to blink

IPAS GmbH / Rev. 1.0 Page 10 of 13

## I P A S Ingenieurgesellschaft für Automation und Systemicchilk mbt

## 81102-Button-08-0110

## **Piazza 2/4/6/8 RGB**

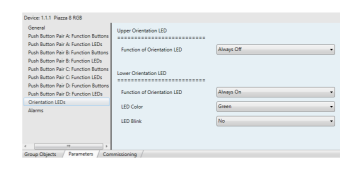
Parameter: LED function: Status button		
	Status via object 1 Byte	
Parameter	Settings	
LED Off for scene/value	Scene 1 / Value 0	
	Scene 2 / Value 1	
This parameter determines is turned off.	for which object value the LED	
LED red for scene/	Scene 1 / Value 0	
value	Scene 2 / Value 1	
This parameter determines for which object value the LED is red.		
LED green for scene/		
value	Scene 3 / Value 2	
This parameter determines for which object value the LED is green.		
LED blue for scene/		
value	Scene 4 / Wert 3	
This parameter determines for which object value the LED is blue.		
LED yellow for scene/		
value	Scene 5 / Wert 4	
This parameter determines for which object value the LED is yellow.		
LED purple for scene/		
value	Scene 6 / Wert 5	
	l	
This parameter determines for which object value the LED is purple.		

Parameter: LED function: Status via central scene object		
Parameter	Settings	
LED colour for scene	Off	
	Red	
	Green	
	Blue	
	Yellow	
	Purple	
	Turquoise	
Use this parameter to set the colour/status of the LED when the central scene object has the value set below. For each other object value the LED remains switched off.		
LED blink	Yes	
	No	
Determines whether the LED is to blink when the central scene object has the value set below.		

Parameter	Settings
LED active for scene	Scene 1 / Value 0
	Scene 2 / Value 1
	Scene 3 / Value 3
	Scene 64 / Value 63
Use this parameter to configure the scene that needs to be invoked in the central scene object in order for the LED in the respective button to be selected.	

The parameter functions for the LEDs in button pairs B, C and D are exactly the same as in the parameter descriptions above.

#### 6.4. Orientation LEDs



Parameter	Settings
Function of upper orienta-	Always Off
tion LED	Always On
	Status via object 1 Bit
	Status via object 1 Byte
Sets the function of the upper orientation LED.	

Parameter: LED function: Always On		
Parameter	Settings	
LED colour	Off	
	Red	
	Green	
	Blue	
	Yellow	
	Purple	
	Turquoise	
Sets the colour/status of the upper orientation LED.		
LED blink	Yes	
	No	
Determines whether the upper orientation LED is to blink or not.		

IPAS GmbH / Rev. 1.0 Page 11 of 13



## Piazza 2/4/6/8 RGB

Parameter: LED function: Status button	
	Status via object 1 Bit
Parameter	Settings
LED colour on value 0	Off
	Red
	Green
	Blue
	Yellow
	Purple
	Turquoise
Configures the colour / status of the LED when the object value is 0.	
LED blink on value 0	Yes
	No
This parameter determines whether the LED is to blink when the object value is 0.	

Demonstruction   ED for effect	04-4
Parameter: LED function:	
	Status via object 1 Bit
Parameter	Settings
LED colour on value 1	Off
	Red
	Green
	Blue
	Yellow
	Purple
	Turquoise
Configures the colour / status of the LED when the object value is 1.	
LED blink on value 1	Yes
	No
This parameter determines whether the LED is to blink when the object value is 1.	

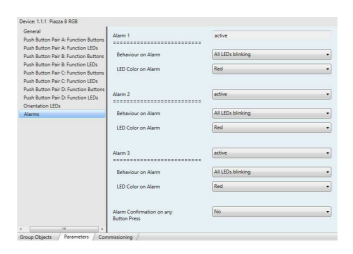
Parameter: LED function: Status button		
	Status via object 1 Byte	
Parameter	Settings	
LED off for scene/value	Scene 1 / Value 0	
	Scene 2 / Value 1	
This parameter determines for which object value the LED		
is turned off.		

Parameter	Settings
LED red for scene/value	Scene 1 / Value 0
	Scene 2 / Value 1
	•••
This parameter determines for which object value the LED is illuminated in red.	

LED green for		
scene/value	Scene 3 / Value 2	
This parameter determines for which object value the LED is green.		
LED blue for scene/value		
	Scene 4 / Value 3	
This parameter determines is blue.	for which object value the LED	
LED yellow for		
scene/value	Scene 5 / Value 4	
This parameter determines for which object value the LED is yellow.		
LED purple for		
scene/value	Scene 6 / Value 5	
This parameter determines for which object value the LED is purple.		

The parameter functions for the lower orientation LED are the same as those described above.

#### 6.5. Alarms



IPAS GmbH / Rev. 1.0 Page 12 of 13



Piazza 2/4/6/8 RGB

Parameter	Settings	
Behaviour on Alarm 1	All LEDs blinking	
	All status LEDs blinking	
	All orientation LEDs blinking	
	Status LEDs on the right blinking	
	Status LEDs on the left blinking	
	Upper orientation LED blinking	
	Lower orientation LED blinking	
	LED button pair A right blinking	
	LED button pair A left blinking	
	LED button pair B right blinking	
	LED button pair B left blinking	
	LED button pair C right blinking	
	LED button pair C left blinking	
	LED button pair D right blinking	
	LED button pair D left blinking	
This parameter sets how alarm 1 is to be signalised.		
LED colour on alarm	Off	
	Red	
	Green	
	Blue	
	Yellow	
	Purple	
	Turquoise	
Sets the colour of a blinking LED during an active alarm 1		

The parameter functions for alarms 2 and 3 are the same as those described above for alarm 1.

Parameter	Settings
Alarm confirmation on any	Yes
button press	No

Configures whether an outstanding alarm is to be acknowledged when pressing any one of the buttons. The alarm can always be acknowledged via the acknowledgement object.

IPAS GmbH / Rev. 1.0 Page 13 of 13