Datasheet Smart Panel SPS-204/604/804-T-0x

FOUR CAPACITIVE BUTTONS TOUCH PANEL WITH THE OLED DISPLAY AND HAND GESTURE CONTROL

DISPLAY AND HAND GESTURE CONTROL

Replacing traditional wall switches, Grenton Smart Panel allows to control not only the light, but also any device in a smart home. The Panel provides information from sensors, system parameters or its functional data. The versatile and intuitive control interface makes it easy and quick to control an individual device or the whole home. There are 16 virtual buttons at our disposal, spread over 4 pages. The pages can also control the thermostats defined in the system. The Distributed-Logic mode enables operation in the case of no communication with the CLU. More advanced users appreciate the 'freedraw' mode that allows to generate any interface.



1. Parameters - PANEL_BUTTON

Features:		
Value	Returns button input state as 0 or 1	
Mode	Returns the selected mode of button action (0 – monostable, 1 – bistable 2 – locked)	
HoldDelay	Time in milliseconds after which, when pressing and holding a button, the OnHold even occurs	
HoldInterval	Cyclical interval in milliseconds after which, when pressing and holding a button, the OnHold event occurs	
Label	The text that describes the button	
IconA	The file name of the icon assigned to the button in monostable and bistable mode in the OFF position. The name preceded by *-* displays the graphic in negative. IconA has priority on the Label property	
IconB	The file name of the icon assigned to the button in bistable mode in the ON position. The name preceded by "~" displays the graphic in negative	
Methods:		
SetMode	Sets mode of button action (0 - monostable, 1 - bistable, 2 - locked)	
SetHoldDelay	Sets HoldDelay value	
SetHoldInterval	Sets HoldInterval value	
SetLabel	Sets Label value	
SetIconA	Sets IconA value	
SetIconB	Sets IconB value	
ShowOK	Forces the green diode on the button to flash for 2 seconds (frequency 500ms). The re diode on the button is off	
ShowError	Forces the red diode on the button to flash for 2 seconds (frequency 500ms). The green diode on the button is off	
LedSwitchOn	Activates the green diode on the button	
RedLedSwitchOn	Activates the red diode on the button	
LedSwitchOff	Deactivates all the diodes on the button	
Events:		
OnValueChange	Event occurs when a change in the input state takes place (regardless of the value)	
OnSwitchOn	Event occurs when the high state is set at input	
OnSwitchOff	Event occurs when the low state is set at input	
OnShortPress	Event occurs after pressing the button for 500ms - 2000ms	
OnLongPress	Event occurs after pressing the button for longer then 2000ms	
OnHold	Event occurs for the first time after HoldDelay time passes and then cyclically every HoldIn- terval value	
OnClick	Event occurs after pressing the button for less than 500ms	

2. Parameters - PANEL

Features:		
GesturelconUp	The BMP file name of the icon for gesture Up (without extension)	
GesturelconDown	The BMP file name of the icon for gesture Down (without extension)	
GesturelconLeft	The BMP file name of the icon for gesture Left (without extension)	
GesturelconRight	The BMP file name of the icon for gesture Right (without extension)	
ProximitySens	Sensitivity of the proximity sensor (less value-more sensitivity)	
ProximityTimeout	The time after which the display will be blanked	
ProximityValue	Proximity sensor value (dimensionless value)	
BuzzerValue	Sound indication control (0 - Off, 1 - On)	
GestureMode	Selection of gestures orientation (0- Off, 1 - Vertical, 2 - Horizontal, 3 - Vert+Horiz)	
GestureSens	Selection of gestures sensitivity (1 - Low, 2 - Mid, 3 - High)	
PageNr	Number of the current page displayed	
	Notification before changing the page (O - ShowImmediately, 1 - ShowIconOrNam	
PageDisplayMode	2 - ShowGesture)	
	Buttons location using very low LED light (O - LocationLedOFF, 1 - LocationLedOl	
ButtonsLEDMode	2 - LocationLedONforActive)	
PageControlMode	The source that switches the pages (O - Command, 1 - Gesture/Command)	
GestureDisplayMode	Displays information about the currently performed gesture (0 - Off, 1 - On)	
	bisplays mornation about the currently performed Sestate (6 - 61), 1 - 61)	
Methods:		
SwitchOnDisplay	Wakes the display from sleep mode	
ShowButtons	Changes display mode into 'buttons'. Clears the display and shows the icons (or text) for	
	every button	
ClearScreen	Clears the display in 'freedraw' mode	
PrintText	Displays the text in 'freedraw' mode using parameters: (x, y, txt, font size)	
PrintFloat	Displays the float number in 'freedraw' mode using parameters: (x, y, number, precision, for	
	size)	
DrawLine	Draws the line in 'freedraw' mode using the parameters: (x, y, xe, ye, color)	
DrawBox	Draws the filled with color rectangle in 'freedraw' mode using the parameters: (x, y, w,	
	color)	
DrawPoint	Draws the point in 'freedraw' mode using the parameters: (x, y, color)	
Drawlcon	Draws the icon (bmp) in 'freedraw' mode using the parameters: (x, y, Filename)	
DisplayContent	Displays the memory graphic buffer content. Changes display mode to "freedraw"	
SetGesturelconUp	Sets the icon for gesture Up	
SetGesturelconDown	Sets the icon for gesture Down	
SetGesturelconLeft	Sets the icon for gesture Left	
SetGesturelconRight	Sets the icon for gesture Right	
SetProximitySens	Sets the ProximitySens value	
SetProximityTimeout	Sets the ProximityTimeout value (in seconds)	
SetBuzzerValue	Sets the BuzzerValue (0 - Off, 1 - On)	
SetGestureMode	Selection of gestures orientation (0 - Off, 1 - Vertical, 2 - Horizontal, 3 - Vert+Horiz)	
SetGestureSens	Selection of gestures' sensitivity (1 - Low, 2 - Mid, 3 - High)	
SetBeep	Generates sound according to frequency [Hz], duration [ms] and volume (freq, dur, vol, res)	
SetPageNr	Sets the number of the page to be displayed	
SetPageDisplayMode	Sets the mode of display notification before changing the page (0 - ShowImmediate)	
acti agenispiayi iode	1 - ShowlconOrName, 2 - ShowGesture)	
SetButtonsLEDMode	Sets the buttons location mode using very low LED light (0 - LocationLedOF	
	1 - LocationLedON, 2 - LocationLedONforActive)	
SetPageControlMode	Sets the source that switches the pages (0 - Command, 1 - Gesture/Command)	
SetGestureDisplayMode	Sets the mode of display information about the currently performed gesture (0 - Off, 1 - O	
SetNextPage	Forces the next page to be displayed	
SetPrevPage	Forces the previous page to be displayed	
Draw	Triggres the OnDraw event when OLED is active	
StartCleaningMode	Disabling button functions, gestures, and screen refresh during panel cleaning	
Events:	<u> </u>	
	Event accure often accture He	
OnGestureUp OnGestureDown	Event occurs after gesture Up	
	Event occurs after gesture Down	
OnGestureLeft	Event occurs after gesture Left	
OnGestureRight	Event occurs after gesture Right	
OnProximityDetect	Event occurs after detection an object in front of the Smart Panel	
OnPageChange	Event occurs after page change	
OnDisplayOn	Event occurs after display on	

3. Parameters - PANEL_PAGE

Features:		
PageType	The type of page displayed on the Smart Panel (0 - Inactive, 1 - Buttons, 2 - Thermostat: 3 - FreeDraw)	
PageName	Page Name/Icon Name of page displayed on the Smart Panel	
Object_X_ld	Sets the ID of the thermostat object or virtual button number depending on page type e.g. For Thermostats page type: on the local CLU: THE1325 on the remote CLU: CLU220000001->THE4321 For Buttons/FreeDraw page type, enter the number of the virtual button (1-16), X - object no. [1.4]	
Object_X_Name	Name of the thermostat displayed on the Smart Panel page (no name - thermostat inactive). In the case of Buttons or FreeDraw page type, the Object_X_Name property should bempty, X - object no. [1.4]	
Object_X_CustomIcon	Name of the custom icon name of the thermostat managed by the Smart Panel pages. A empty property changes the custom icon to the default 'chmode bmp' or displays the labe mode' when missing the default icon's BMP file. For page type set to Buttons or FreeDraw the property remains empty. Setting an icon wider than 64 pixels and/or higher than 3. pixels may overwrite a part or all of the thermostat's UI.	
DistributedLogicGroup_X	Distributed Logic group - broadcast group for distributed logic. The property active only for Buttons page type. X - object no. [14]	
Methods:		
SetPageType	Sets the type of page displayed on the Smart Panel	
SetPageName	Sets the page name/icon name of page displayed on the Smart Panel	
SetObject_X_ld	Sets the ID of the thermostat object or the button number due to page type X-object no. [14]	
SetObject_X_Name	Sets the Name of the thermostat displayed on the Smart Panel page (no name - thermosta inactive). In the case of Buttons or FreeDraw page type, the Object_X_Name paramete should be empty. X - object no. [1.4]	
SetObject_X_CustomIcon	Sets the custom icon name of the thermostat managed by the Smart Panel pages. X - object no. [1.4]	
Events:		
OnPageOpen	Event occurs after new page is shown	
OnPageClose	Event occurs after actual page is closed	
OnDraw	Event occurs after FreeDraw page wants to be redrawn	
OnThermXModeButtonClick	Event occurs after top-left 'mode' button click in the thermostat no. X	

4. Parameters - PANELSENSTEMP (temperature sensor)

Features:	
Threshold	Hysteresis (accuracy 0.1°C) specifying the sensitivity when the following events are gener ated: OnValueChange, OnValueLower, OnValueRise
Sensitivity	Period (in ms), for which the sampled values are averaged
Value	Temperature sensor value from 0.0 to 45.0°C
Calibration	Temperature calibration factor within -10°C to +10°C
MinValue	Minimum value of the Value property after exceeding which the OnOutOfRange event i generated
MaxValue	Maximum value of the Value property after exceeding which the OnOutOfRange event i generated
StatisticState	Enables measurement reporting to the statistics module
Events:	
OnValueChange	Event resulting from changing input state
OnValueRise	Event resulting from exceeding the upper threshold of hysteresis
OnValueLower	Event resulting from exceeding the lower threshold of hysteresis
OnOutOfRange	Event resulting from exceeding the range (MinValue - MaxValue)

5. Parameters - PANELSENSLIGHT (light sensor)

Features:		
Threshold	Hysteresis (accuracy 0.1%) specifying the sensitivity when the following events are ge ated: OnValueChange, OnValueLower, OnValueRise	
Sensitivity	Period (in ms), for which the sampled values are averaged	
Value	Light sensor value from 0 to 100%	
MinValue	Minimum value of the Value property after exceeding which the OnOutOfRange event i generated	
MaxValue	Maximum value of the Value property after exceeding which the OnOutOfRange event i generated	
Events:		
OnValueChange	Event resulting from changing input state	
OnValueRise	Event resulting from exceeding the upper threshold of hysteresis	
OnValueLower	Event resulting from exceeding the lower threshold of hysteresis	
OnOutOfRange	Event resulting from exceeding the range (MinValue - MaxValue)	

6. Gestures









7. Preinstalled pictograms (different size)



8. Preinstalled pictograms (128x64)











9. Preinstalled pictograms (64x32)

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12. Technical Data

Device power supply	5 - 24V _{dc}
Maximal power consumption	0,48W
Maximal device current	20mA (for 24V)
Maximal wire cross section	1,5mm ²
Weight	120g
Fixing	flush mounted box Ø 60mm
Dimensions (H/W/D)	surface part: 80/80/10mm, concealed part: Ø 50mm / depth: 22mm
Operating temperature range	0 – 45°C (glass) 10 – 35°C (wood or leather)
Humidity range	40 – 70% (wood or leather)

13. Support for DistributedLogic mode

DistributedLogic mode enables functioning of the Grenton TF-Bus modules without the CLU control unit. The DistributedLogic Group, X parameter has been added to each of the 4 objects assigned to the page object (PANEL_PAGE). This parameter enables pairing sensor devires with a ctuator devices with a ctuator device with a ctuator device with a ctuator device with a contract of the contract of the

- cation (TF-bus) with CLU

 Signaling of DistributedLogic mode in the case of pageless mode of operation and pages like Buttons and Thermostats, the 'no CLU' (crossed out CLU) sign blinks. In the case of the FreeDraw type of page text, NO_CLU' is displayed.

 Work in DistributedLogic mode is only possible for configured Buttons type pages. Thermostats and FreeDraw pages are inactive, only signaling no communication with CLU. By pressing the button on the Buttons page, a message is broadcast on the TF-bus with the ID from DistributedLogic(froup_X feature. All actuator devices (e.g. Relay) receive such a package and react accordingly. A short press of the button generates a signal realizing the Switch method, while a longer one two methods SwitchOn and SwitchOff. All 4 pages, configured as Buttons, can generate up to 1.6 different control signals.

 Deactivation of DistributedLogic mode occurs immediately in case of appearance communication (TF-bus) with CLU. In practice, it will be the reboot the whole system with the CLU connected and working properly.

14. Update process



Before proceeding with the Grenton Smart Panel module update, you must first update the firmware on the CLU Z-Wave and update the interface base. The entire upgrade procedure must

follow the following steps

- follow the following steps:

 1. Please read the release note first to make sure that the new software package is compatible with your system.

 2. CLU Z-Vawe firmware update.

 3. Updating the XML interface base.

 4. Smart Panel firmware update (according to the below proce-

- dure of Smart Panel update).
- Perform a CLU Discovery operation.

10. MicroSD card installation



- Smart Panel firmware update process:

 1. Disconnect the Grenton Smart Panel from the power supply.

 2. Remove the microSD card from the memory slot according to the procedure in the manual or the datasheet.

 3. Upload/overwrite the file with the new version of the software and icons to the memory card.

 4. Insert the memory card back into the slot.

- 4. Insert the memory card back into the slot.
 5. Connect the power supply to the Girenton Smart Panel.
 6. When the module is powered up and a newer firmware version is detected, it will start the update procedure.
 7. The firmware update process is signalled by alternating blinking of the upper LEDs.
 8. Correct completion of the update is confirmed by all LEDs blinking green several times.
 9. If the update process fails, the whole procedure should be repeated.

- In case of further unsuccessful upgrade attempts, please contact our Technical Support Department.

15. Warnings and Cautionary Statements



ATTENTION I

Before proceeding with the assembly, read the installation schematics and full instructions available at www.grenton.com. Failure to follow the guidelines contained in the instructions and other requirements of due care valid as a result of the nature of the equipment (device) may be dangerous to life / health, damage the device or installation to which it is connected, damage

other property or violate other applicable regulations. The manufacturer of the device, Grenton Sp. z o. o. does not bear any responsibility for the damage (property and non-property related) resulting from the assembly and / or use of the equipment not in accordance with the instructions and / or due diligence in han-

- in accordance with the instructions and / or due diligence in handling the equipment (device)

 Device power supply, permissible load or other characteristic parameters have to be in accordance with the device specification, described in particular in the "Technical data" section.

 The product is not intended for children and animals.

 If you have technical questions or comments about the device
- operation, contact Grenton Technical Support.
- Answers to frequently asked questions can be found at: www.support.grenton.com.



- Danger to life caused by electric currentl
 The components of the installation (individual devices) are designed to work in a home electrical installation or directly in its

vicinity. Incorrect connection or use may cause a fire or electric

- All work related to the installation of the device, in particular works involving interference in the electrical installation, may be performed only by a person with appropriate qualifications or li-
- · When installing the device, make sure that the power supply voltage is disconnected from the circuit in which the device is connected or near which the assembly takes place.

16. CE Marking

The manufacturer declares that the device is in full compliance with the requirements of EU legislation that includes the directives of a new approach appropriate for this equipment. In particular, Grenton Sp. 2.0. O declares that the device fulfills the requirements on safety, specified by law, and that it conforms

to the national regulations that implement the appropriate directives: The Directive on the electromagnetic compatibility (EMC - 2014/30/UE) and the Directive on the limitation of the use of specific substances in electrical and electronic equipment (RoHS II - 2011/65/UE).



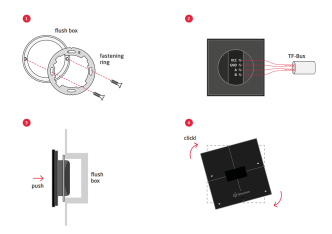
17. Warranty

Warranty available at www.grenton.com/warranty

18. Manufacturer Contact Details

Grenton Sp. z o.o. ul. Na Wierzchowinach 3 30-222 Kraków, Poland

11. Wiring diagram



VCC	Bus power supply
GND	Ground for VCC power supply
A	A signal input
B	B signal input