

普通面板

The image shows a software configuration window with two main sections: 'Properties' and 'Advanced Properties'.

Properties Section:

- Button Settings:** Includes a 'Name' text input field and an 'LED Behavior' dropdown menu.
- Buttons:** A 2x3 grid of buttons labeled 'Button1' through 'Button6'.

Advanced Properties Section:

- Navigation tabs: Properties (selected), Actions, Documentation, Lua.
- Fields and values:
 - Activation Key: 9cfc959e56c71f14da7abd85b4a9b653bc845bb3
 - Activation Status: Activated. Current Version is: V1.0.0
 - Debug Mode: Off
 - Device ID: 01
 - Button Nb: 6
 - 按键指示灯闪烁时间(ms): 1000
 - Version: V1.0.0
 - Control4 MAC Address: 000FF1E64BA

按键

默认 6 隔按键，通过 Button Nb 设置

因面面板 id 顺序原因对应相错开

Button1 对应面板右上角按键

Button2 对应面板上半中间按键

Button3 对应面板左上角按键

Button4 对应面板右下角按键

Button5 对应面板上半中间按键

Button6 对应面板左下角按键

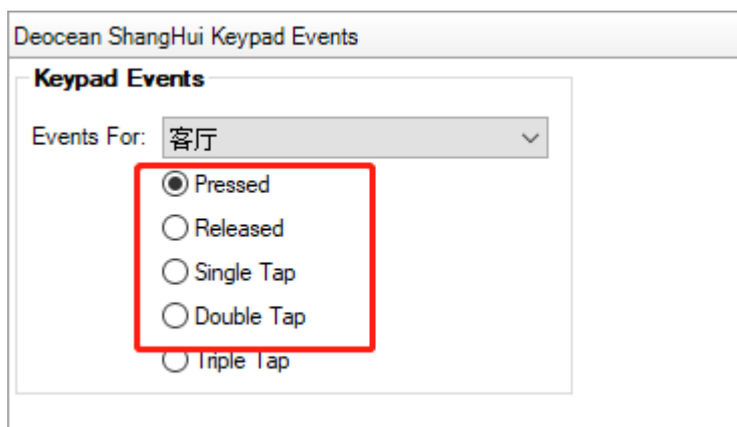


点击一个按键后

Name 修改名字

LED Behavior 修改按键指示灯显示， 按键指示灯闪烁时间(ms)修改闪烁亮灯时间

事件和控制



红框中位可用事件， 其中按下谈起需要按下一秒过后面板才会触发



当按键配置位编程控制后，可在编程中控制按键指示灯



可控制背光的开闭

带继电器面板

和普通面板的区别位又继电器和灯的链接



设置继电器个数

Control & Audio Video Connections				
Deocean ShangHui Rel Keypad				
Name	Type	Connection	Input/Output	Connected To
Control Inputs				
ShangHui Bus	Control	DEOCEAN_SHANGHUI_BUS	Input	Deocean ShangHui Gateway->ShangHui Bus
Control Outputs				
Light 1	Control	PANEL_SWITCH_LIGHT	Output	
Light 2	Control	PANEL_SWITCH_LIGHT	Output	
Light 3	Control	PANEL_SWITCH_LIGHT	Output	Deocean Switch Light->Light
Light 4	Control	PANEL_SWITCH_LIGHT	Output	
Relay 1	Control	RELAY	Output	Electronic Gate->Relay
Relay 2	Control	RELAY	Output	Door->Relay, Drapes->Relay
Relay 3	Control	RELAY	Output	
Relay 4	Control	RELAY	Output	

设置后会生成对应链接，1-4 对应面板后面继电器的标号（使用时最好测试检查下）