

HomeSeer Message Board

Work with Windows and Linux

- -Work only with SmartBrige Pro (regular SmartBrige coming soon)
- -Config page for IP, Port and creation of the device
- -Control light and appliance
- -Simulate the PICO_KEYPAD
- -Shade up and down
- -Control Scene of Caseta
- -Config page with Option to custom fade and delay

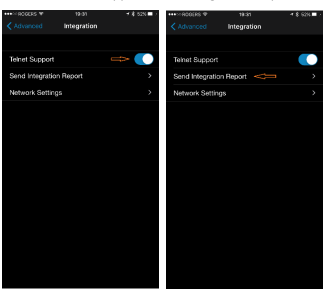
Instructions:

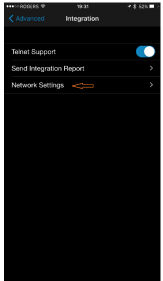
First enable the telnet in your Lutron apps and get information you need

Advanced Settings Integration Settings Advanced Add Device Integration < Configure Homepage Time and Location Range Extender Lights & Shades Apple's Today Widget Apple Watch Arriving/Leaving Home Siri Integration Advanced < Account



Enable Telnet Support Integration Report Network Setting





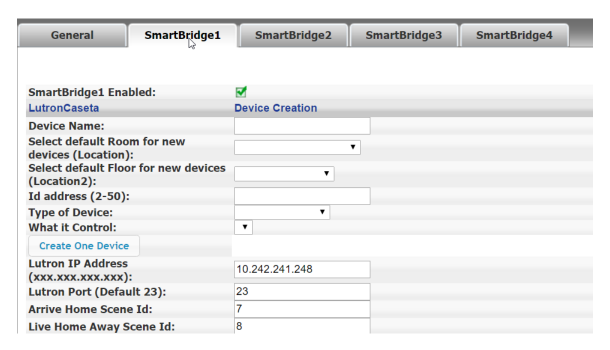


IP Address

In HS3 Web Page

Enable the plug-in
Go in the Caseta config web page

- Config Page
 - Enter the IP address of the Smartbridge
 - Default Port : 23
 - o Enter Device Name
 - o Enter Room and Floor
 - o From the Integration report inter the ID Address
 - What type of Device and what it control
 - Click Create One Device



From the Integration Report you will find in the ID:1 "Name": "Arriving Home", "Number": 7 and "Name": "Leaving Home", "Number": 8

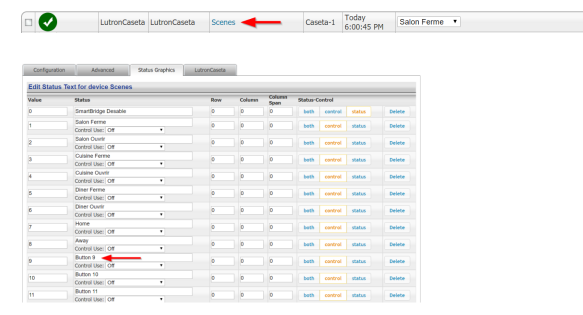
Enter those in Arrive Home Scene and Live Home field, you will see those name only if you activate the Arriving/Living Home in your Lutron phone apps.

General Config

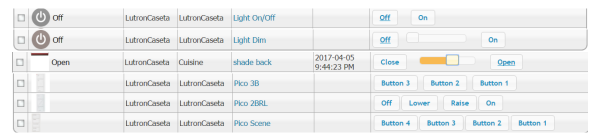
o If you have some issue that a consecutive action don't active all the device you can set a delay before it send it to the smartbridge, this can append when a pico is attach to a scene that send multiple command and you have an Event sending a command to the smartbridge (the smartbrige send me the confirmation but the device don't react) you should live this to 0.



Smartbridge Scene
 In the Send Report the ID 1 have all the scene you create in your phone apps from 1 to 100. You can control those scene with HS3, you can change the name in HS3 by editing it in the Status Graphics

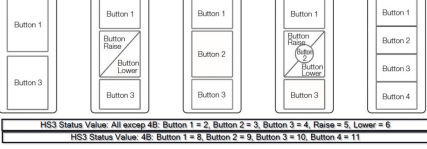


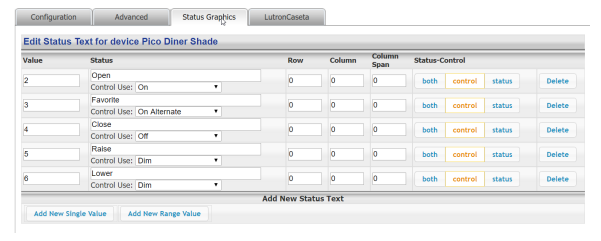
Light and Shade



Pico Control



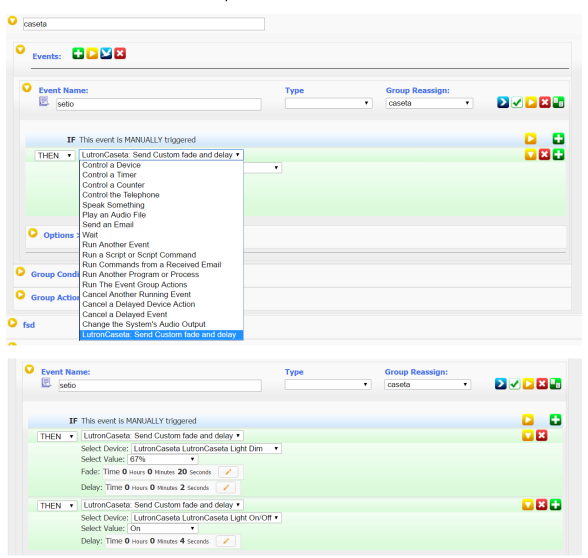




- Special control in device to set:
 - Default Fade
 - Default Delay



• Events control fade and delay



Events

 Example to use a Pico to control the DVR with the Harmony plugin
 Register a Pico in the RA2 software but do not associate any control then use it to trigger with HS3

