SCD2012 White/Twinkle Module Setup

Last Updated 5/27/2009

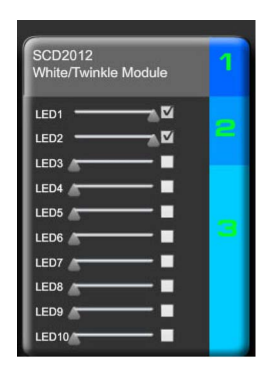
The White/Twinkle Module

This Module has 10 ports, each port can be set to a different dim level or to twinkle. From that, just use the interface to set each value for the module.



The White/Twinkle Setup/Control Interface:

Each port has a its own slider. When the slider is complete to the left side the port is 100% solid on. As you slide to the right, it will dim the port. until its off, if you go one more to the right, it will go into twinkle mode. There are 3 buttons on the side where the 3 blue colors are. 1. Network Info of the module 2. second page for settings 3. main settings. The button will get soon a symbol in the next release. All Settings made here are saved in the module, so when you turn the power off it will still keep its settings, for the next power up. On the second page for settings you can set the Twinkle speed, set the twinkle from on off mode to fade what gives a smoother look and Min Dim, what changes the threshold how much they allow to dim. The best is to play and see what settings are best for you.



IR Action Codes and Values:

Module Codes

Function	Action Code	Value
Set Led1	1	0-101
Set Led2	2	0-101
Set Led3	3	0-101
Set Led4	4	0-101
Set Led5	5	0-101
Set Led6	6	0-101
Set Led7	7	0-101
Set Led8	8	0-101
Set Led9	9	0-101
Set Led10	10	0-101
Set Fade Flag	12	0 -1
Set All Led's (Will not save those values)	13	0-101
Set Twinkle Speed	14	0-10
Set Min Dim Factor	15	0-100
All Modules Off	51	0
All Modules On	52	0