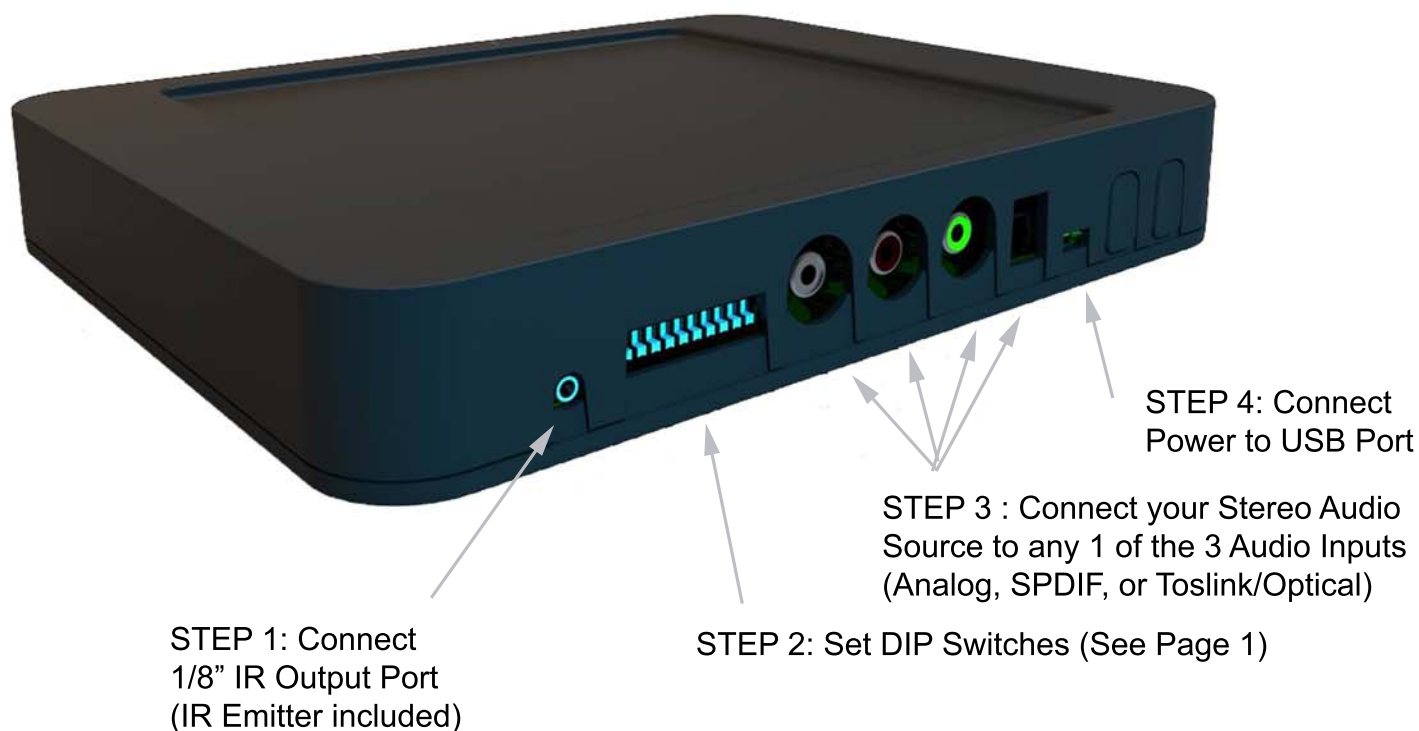




QUICK START GUIDE V1.0

1. Connect IR emitter and attach emitter to receiver.
2. Set DIP Switches to specify brand and features
3. Connect 1 stereo audio source to one of the three audio inputs (Analog, SPDIF, or Optical)
4. Connect Power Supply to USB port.
5. Test by playing music (set source volume to at least 40%)
6. Use Test button if needed to assist with IR placement.
7. Test power off by holding Test for 5 Seconds.



(ideally we use the image with labels but this is all I could find quickly)

Amp Genie Dealer Quick Start User Manual v1.0

DIP Switch configuration: 10 Switches left to right with Switch 1 on the left side and switch 10 on the right.

SETTINGS:

<i>DIP#</i>	DIP1	DIP2	DIP3	DIP4	DIP5	DIP6
<i>Function</i>	Input Selection	Volume Level	Volume Command	DSP Command	Auto Off Time interval	Auto Off
ON (Up) 1	<i>Audio 3</i> ^{*)}	<i>50%</i> ^{**)*)}	<i>Enabled</i>	<i>Enabled</i> [*]	<i>10 min</i> ^{***)}	<i>Enabled</i>
OFF (Down) 0	<i>Audio 2</i> ^{*)}	<i>25%</i> ^{**)*)}	<i>Disabled</i>	<i>Disabled</i> [*]	<i>1 min</i> ^{***)}	<i>Disabled</i>
Switch Position						

^{*)} This parameter depends on the model of AVR selected on **DIP7-DIP10**

^{**) Ignored if **Volume Command** is disabled, **DIP3**}

^{***) Ignored if **Auto Off** is disabled, **DIP6**}

Receiver Brand/model selection:

DIP7	DIP8	DIP9	DIP10	Brand / Model
0	0	0	0	Yamaha
0	0	0	1	Denon SR
0	0	1	0	Marantz
0	0	1	1	Sony
0	1	0	0	Onkyo
0	1	0	1	Pioneer
0	1	1	0	Anthem
0	1	1	1	AudioControl
1	x	x	x	Factory Reserved

REAR PANEL INPUTS

RCA Connector configuration (From left to right)

RCA 1: (closest to switches) – **SPDIF Digital Audio Input**

RCA 2-3: **Analog Stereo or Mono (L) Audio Input**

Toslink: (to the Left of USB Power) – **Optical/Toslink Audio Input**

REAR PANEL BUTTON FUNCTIONS:

Test Button (near USB port): Short push and release – sends IR pattern programmed per Tables 1 and 2
 Long push and hold (5 sec) – Power off the device selected in Table 2.

Reset Button (last in the row): Long push and hold (5 sec) – – Reset the device.

FRONT PANEL STATUS LEDES: (use diagram if possible, facing front)

(as seen from the front of the unit)

Left LED:

Blinks GREEN– Heartbeat indicator, blinks every 1 second

Flashes BLUE when RESET button is held for 5 seconds

Right LED:

GREEN flash - signal detected on **Analog** Input

BLUE flash - signal detected on **Digital** Input (either **SPDIF** or **TosLink**)

STEADY RED indicates Amp Genie is **READY** for action, listening for sound on the inputs.

Both LEDES flash **WHITE** when **RESET** function is activated.

(LED indicator functions may change on production models)