

# TV

J. R. Minter

Started: 2018-10-01, Last modified: 2021-03-27

## Contents

<b>Using my DVD Player</b>	<b>1</b>
<b>My Bedroom TV with Samsung Remote</b>	<b>1</b>
<b>Programs I like</b>	<b>3</b>
<b>CBS Shows</b>	<b>3</b>
<b>Blue Tooth</b>	<b>3</b>
Blue tooth transmitter/receiver . . . . .	3
Blue tooth headphones . . . . .	3
<b>Information</b>	<b>4</b>
Blue tooth headphones . . . . .	4
Bluetooth Transmitter . . . . .	4
Back to Index	

## Using my DVD Player

On MacOS I can use my DVD player for movies. To see the menu bar, move the mouse to the **top** of the screen.

## My Bedroom TV with Samsung Remote

I was confused with the HMDI interfaces.

Use the Samsung remote **Source** button to select the required interface:

- HDMI/DVI is TV from Cable Box,
- HDMI3 - uses Apple TV

To use the Cable remote, point the remote for the Spectrum Box at the the Spectrum Box and press the numbers for the desired channel. I made a PDF of the channels we get.

```
library(here)
```

```
## here() starts at /Users/jrminter/Local-Docs/tips
```

```
library(knitr)
library(ggplot2)
library(png)
library(jpeg)
```

```

bVerbose <- FALSE

base_path <- here::here()
loc_path_jpg <- 'TV/dat/Spectrum-TV-Channels.jpg'
loc_path_png <- 'TV/dat/Spectrum-TV-Channels.png'

if (bVerbose){
  print(base_path)
  print(loc_path_jpg)
  print(loc_path_png)
}

fin_jpg <- paste0(base_path, "/", loc_path_jpg, collapse = "")
print(fin_jpg)

## [1] "/Users/jrminter/Local-Docs/tips/TV/dat/Spectrum-TV-Channels.jpg"

jj <- readJPEG(fin_jpg, native=TRUE)
plot(0:1,0:1,type="n",ann=FALSE,axes=FALSE)
rasterImage(jj,0,0,1,1)

```

	B	C	D
1	Description	Channel	Description
2	Spectrum News	58	Cartoon Network
3	NewsNation	59	SciFi
4	WUHF - Fox	61	Disney Channel
5	WROC - CBS	62	CMT
6	WHEC - NBC	63	History
7	WXXI - PBS	64	TV Land
8	WHAM-ABC	65	ION Television
9	CNN	67	FX
10	HLN	68	Animal Planet
11	CNBC	69	NBC Sports Network
12	The Weather Channel	70	National Geographic
13	ESPN	71	Galavision
14	ESPN2	72	We tv
15	Paramount Network	73	C-Span2
16	MTV	74	C-Span3
17	VH1	75	Oxygen
18	Nickelodian	76	truTV
19	FreeForm	77	BBC America
20	USA	78	Travel Channel
21	TNT	79	Bloomberg Television
22	AMC	80	Fox Business
23	Lifetime	81	Daystar
24	Discovery	82	FOX Sports 1
25	A&E	83	NV State Legislature
26	Comedy Central	84	FX Movie Channel
27	E!	85	Hallmark Movies & Mysteries
28	Hallmark	86	INSP
29	BET	87	Investigation Discovery
30	C-SPAN	88	SEC Network
31	Food Network	89	SonLife
32	SportsNet New York	90	MotorTrend
33	YES Network	175	POP
34	MSNBC	176	HSN
35	TBS	198	Accuweather
36	TBN	385	SEC Extra
37	MSG	388	ACC Network
38	TLC	1275	WXXI-World
39	MSG Plus	1302	Educational Access
40	Bravo	1303	Government Access
41	HGTV		
42	FOX News		
43			

```

fin_png <- paste0(base_path, "/", loc_path_png, collapse = "")
print(fin_png)

## [1] "/Users/jrminter/Local-Docs/tips/TV/dat/Spectrum-TV-Channels.png"

```

```
pp <- readPNG(fin_png, TRUE)
plot.new()
rasterImage(pp,0,0,1,1)
```

A	B	C	D
Chan	Description	Channel	Description
1	Spectrum News	58	Cartoon Network
3	NewsNation	59	SciFi
7	WUHF - Fox	61	Disney Channel
8	WROC - CBS	62	CMT
10	WHEC - NBC	63	History
11	WXXI - PBS	64	TV Land
13	WHAM-ABC	65	ION Television
20	CNN	67	FX
21	HLN	68	Animal Planet
22	CNBC	69	NBC Sports Network
23	The Weather Channel	70	National Geographic
24	ESPN	71	Galavisión
25	ESPN2	72	We tv
27	Paramount Network	73	C-Span2
28	MTV	74	C-Span3
29	VH1	75	Oxygen
30	Nickelodian	76	truTV
31	FredForm	77	BBC America
32	USA	78	Travel Channel
33	TNT	79	Bloomberg Television
34	AMC	80	Fox Business
35	Lifetime	81	Daystar
36	Discovery	82	FOX Sports 1
37	A&E	83	NY State Legislature
38	Comedy Central	84	FX Movie Channel
39	E!	85	Hallmark Movies & Mysteries
40	Hallmark	86	INSP
41	BET	87	Investigation Discovery
44	C-SPAN	88	SEC Network
45	Food Network	89	SonLife
46	SportsNet New York	90	MotorTrend
47	YES Network	175	POP
48	MSNBC	176	HSN
49	TBS	198	Accuweather
50	TBN	385	SEC Extra
51	MSG	388	ACC Network
52	TLC	461	Inssp
53	MSG Plus	477	feTV
54	Bravo	1275	WXXI-World
56	HGTV	1302	Educational Access
57	FOX News	1303	Government Access

## Programs I like

1. **Magnum PI** - Monday 9 p.m. CBS (Channel 8)
2. **Bull** - Monday 10 p.m. (Channel 8)

## CBS Shows

See here.

## Blue Tooth

### Blue tooth transmitter/receiver

1. Power on: Press and hold top MFB for 3 sec. Should flash blue 2X
2. Power off: Press and hold top MFB for 3 sec. Should flash red 2X.

### Blue tooth headphones

1. Turn on: Press and hold for 1 sec. Should flash blue once.
2. Turn off: Press and hold for 3 sec. Should flash red once.

## Information

Paper manuals are stored in the top dresser drawer under the TV.

### Blue tooth headphones

Soundcore Vortex Wireless Headphones Manual.

### Bluetooth Transmitter

- **Select Working Mode** Slide the TX/RX to the TX position **while powered off**.
- **Power ON** Press and hold the **MFB** for 3 sec. Indicator flashes **blue** twice.
- **Power OFF** Press and hold the **MFB** for 3 sec. Indicator flashes **red** twice and then **turns off**.. If the battery is low, the indicator will flash red slowly.
- **Pairing** Double to the **MFB** to enter the pairing mode after the adapter is turned on. **Indicator flashes blue quickly**. If it is not paired to any devices, GA-BA08 will enter pairing mode automatically soon after it is powered on. **Once suceesfully paired the indicator will turn solid blue**. Turn on Bluetooth funbction headphones and speakers and activate the pairing mode. Usually by holding the power button for several seconds, Bluetooth devices will automatically go into pairing mode. **Pin codes if required:** 0000, 1111, 1234, 8888.
- **When the battery is low** the LED flashes red continuously, once the battery voltage is below 3.1 V, the GA-BA08 will turn itself off.

[Back to Index](#)