



“What each Button does”

Pat's “5x5x5 LED Cube”

using Pat's code, your 14M2 & Infrared Remote Control – M

Note– It uses 12 of 40 possible buttons. Pat McMahon Version 1 – 13/8/2018

Infra= 21 **Power**

Infra= 20 **Mute**

Infra= 77 **Audio**

Infra= 78 **Time**

Infra= 76 **Picture**

Infra= 79 **System**

Infra= 60 **Sound**

Infra= 24 **Wide**

Infra= 54 **Sleep**

Infra= 61 **PC/**

Infra= 26 **AV Mode**

Infra= 25 **Freeze**

Infra= 27 **Input**

Infra= 28 **Rotate**

Infra= 96

No **Infra command**

Infra= 101 **Daewoo All Off**

Up Wave Infra= 116 **Chinese TV**

Right Wave

Down Wave

Left Wave Infra= 52 **JVC**

Infra= 117 **Prima**

Strobe Light Infra= 23 **Surround**

Infra= 118 **Return All On**

Progressively On Off Down Infra= 18 **Vol +**

Spiral In

Progressively On Off Up Infra= 19 **Vol -**

Infra= 16 **CH Outside Clockwise**

Infra= 0 **Sharp 1**

Infra= 3 **Sanyo 4**

Infra= 58 **Display**

Infra= 17 **CH Outside AntiClockwise**

Infra= 6 **Phillips 7**

Infra= 1 **SONY 2**

Infra= 2 **Panasonic 3**

Infra= 29 **Hisense-/-**

Infra= 4 **Hitachi 5**

Infra= 5 **Toshiba 6**

Infra= 7 **LG 8**

Infra= 8 **Samsung 9**

Infra= 9 **Skyworth 0**

Infra= 59 **Changhong**

Pat's **Infra Debug Program**

```
main:
irin 3, b1
debug
pause 500
goto main
```

Infrared Remote -M
To set to **SONY Protocol**
Power [Power Button] + 2 (**SONY**)

Name-