



“What each Button does”

Pat’s Mini Juke Box & 12 Tunes/10 LED’s

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

Note– It uses 36 of 40 possible buttons.

Pat McMahon Version 1 – 28/1/2019

Infra= 21 Power

Infra= 20 Mute

Infra= 77 Audio Australian National Anthem

Infra= 78 Time Funky Town

Infra= 76 Picture Adam’s Family

Infra= 79 System Happy Days

Infra= 60 Sound James Bond

Infra= 24 Wide Jurassic Park

Infra= 54 Sleep Inspector Gadget

Infra= 61 PC/ Kiss-I was made for loving you

Infra= 26 AV Mode Sesame Street

Infra= 25 Freeze Star Wars

Infra= 27 Input Michael Jackson-Beat It

Infra= 28 Rotate Indiana Jones

No Infra command

Infra= 96 Menu Happy Birthday

Infra= 101 Daewoo All Off

Infra= 116 Chinese TV UpWavex4

Infra= 51 Thomson CaveOutx6

Infra= 52 JVC CaveInx6

Infra= 117 Prima DownWavex4

Infra= 23 Surround 4 Inbuilt Tunes

Infra= 118 Return Door Bell

Infra= 18 Vol + British Police Siren

Infra= 37 TV/AV American Police Siren

Infra= 19 Vol - Increasing Pitch

Infra= 16 CH + Passed Sound

Infra= 0 Sharp 1 LED 1

Infra= 58 Display Failed Sound

Infra= 3 Sanyo 4 LED 4

Infra= 17 CH Gun Fire

Infra= 6 Phillips 7 LED 7

Infra= 29 Hisense-/-

Infra= 1 SONY 2 LED 2

Infra= 2 Panasonic 3 LED 3

Infra= 4 Hitachi 5 LED 5

Infra= 5 Toshiba 6 LED 6

Infra= 7 LG 8 LED 8

Infra= 8 Samsung 9 LED 9

Infra= 9 Skyworth 0 LED 10

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 + 2 (SONY)

Name-