## **WiringSparky**

WiringSparky is the modified version of wiringpi working with SPARKY SBC.

<u>Download Sparky Linux Image</u>:

Down load "sparky\_sd\_emmc\_720p\_240317.img" from below link.

https://goo.gl/ldzZc9

Login: root password: sparky

Refer 40 pin details on <a href="https://github.com/sparkysbc/sparky\_linux\_images/blob/master/40-PIN-GPIO-PIN-OUT-DETAILS.pdf">https://github.com/sparkysbc/sparky\_linux\_images/blob/master/40-PIN-GPIO-PIN-OUT-DETAILS.pdf</a>

## **Serial ports**:

Default console port available on /dev/ttyS3, Pins details refer UEXT connector on sparky.

2<sup>nd</sup> Serial port available on /dev/ttyS5, Pins refer on 40 pin connector uart5 details.

## IIC/I2C

I2c -2 and i2c-1 available on 40 pin header.

## **GPIO**:

Gpio can be accessed by 2 ways.

1) wiring pi - Refer wiringpi documents/Examples.

Wiringpi Gpio No.	GPIO0	GPIO1	GPIO2	GPIO3	GPIO4	GPIO5	GPIO6	GPIO7
40 pin pos	Pin(11)	Pin(12)	Pin(13)	Pin(15)	Pin(16)	Pin(18)	Pin(22)	Pin(7)
*Sparky No	GPIOB15	GPIOA28	GPIOB16	GPIOB17	GPIOB31	GPIOB30	GPIOB12	GPIOB14
Sp Cpu Gpio count	32+15=47	0+28=28	32+16=48	32+17=49	32+31=63	32+30=62	32+12=44	32+14=46

2) can out 1/0 (high/loaw) to any gpio number using sparky\_gpio executable.

Example: to make GPIOB15 high use the below command.

root@Sparky#sparky gpio 47 1

to make it low: root@Sparky#sparky\_gpio 47 0