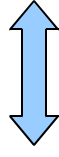
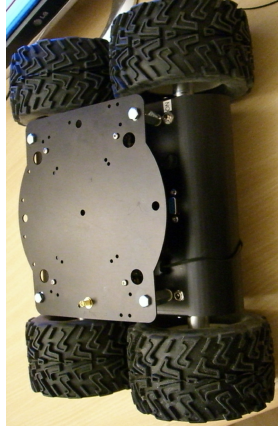
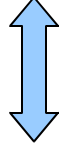




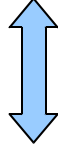
LiteStation2



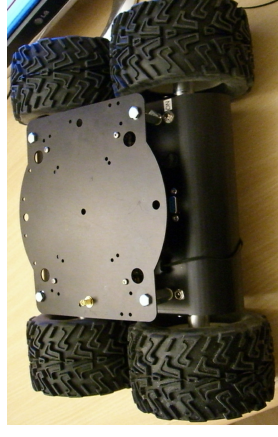
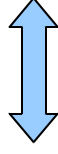
RS232 to I2C  
converter



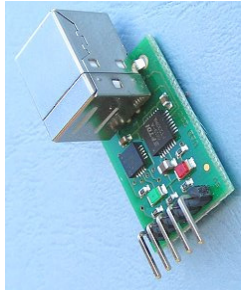
Wifibot Lab  
(USB / I2C)



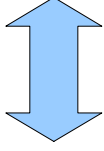
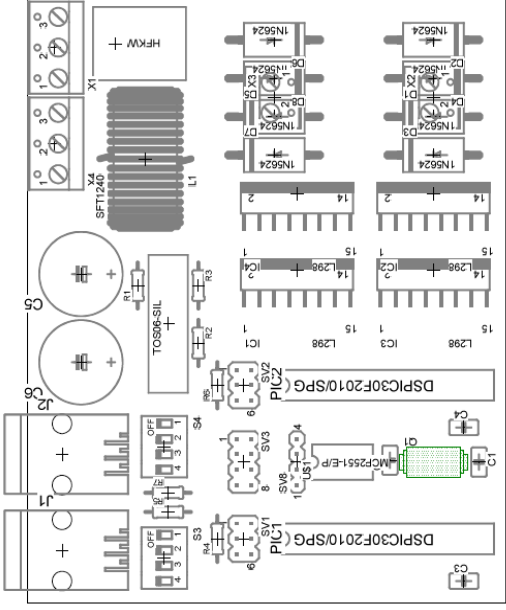
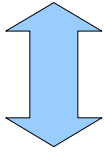
USB to I2C  
converter



Wifibot Lab  
(USB / I2C)

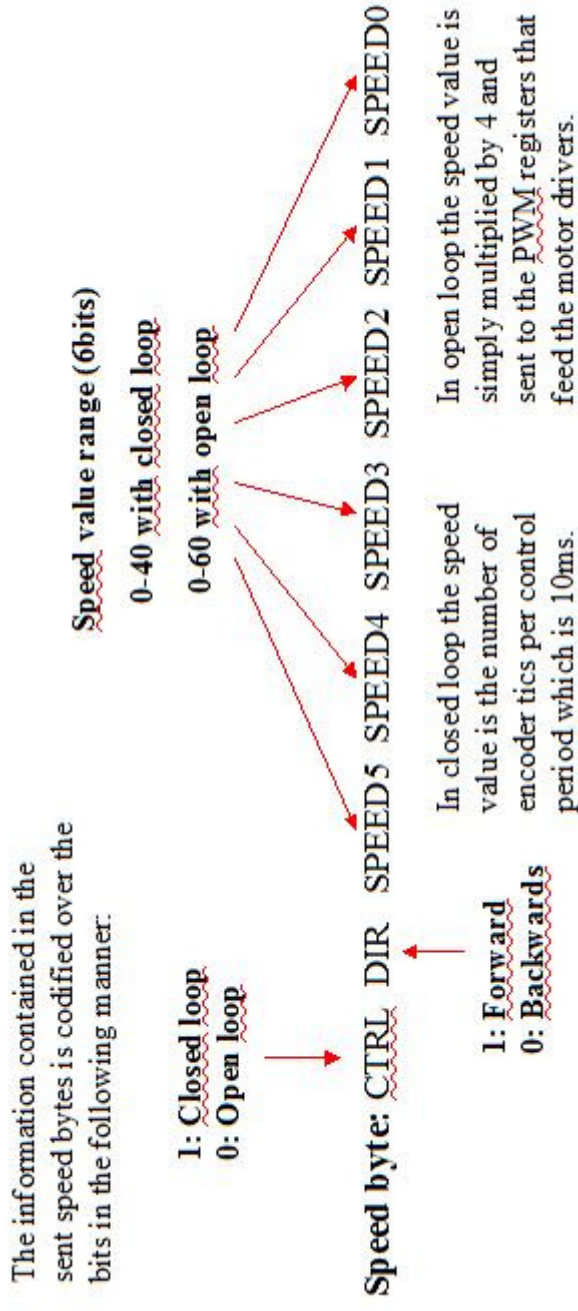


USB -> I2C



Motor + Hall Coders

Send :  
DSPIC Left : 0xA2 (0x51)  
DSPIC Right : 0xA4 (0x52)



Rcv :  
DSPIC Left : 0xA2 (0x51) +1  
DSPIC Right : 0xA4 (0x52) +1

```
/Data Out dspic 4 chars :  
(unsigned char)(vit); //Speed In Tics / 10ms  
(unsigned char)(AN_Bat)/10,40v Bat -> 85  
(unsigned char)(AN_Sharp); //2,4v->50  
(unsigned char)(AN_Sharp2); //2,4v->50
```