

CBC192L  
probably BC182

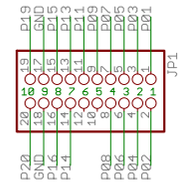
red  
meter 1.603  
5mm  
D9  
TLLR4400

<----- switch ----->  
P19\_2\_2  
GND

PAD8 PAD7  
GND  
D4  
TLLG4400  
green  
meter 1.782  
3mm - flat

PAD6 PAD5  
GND  
D3  
TLLR4400  
red  
meter 1.640  
3mm - flat

P19\_3  
P19\_2  
D14  
meter 0.589



PAD3 PAD4  
P02  
D5-EVUF3A  
P04  
linear  
P05-2

P20  
R3  
2.2k  
P20\_4  
P14  
R11  
1k  
P14\_2  
GND  
D12  
TLLG4400  
green  
meter 1.788  
5mm

PAD2 PAD25  
P01  
D2  
US-EVUF3A  
P07  
linear  
P16

P09  
P17\_2  
PAD21  
PAD20  
D1  
D2  
TLLR4400  
red/green  
meter 1.790  
5mm

P17\_2  
R7  
660  
GND

P08  
R9  
660  
P08\_2

P19\_2  
D13  
meter 0.587  
P19\_2\_2

P19  
R13  
10k  
P19\_2

P05  
R12  
10k  
P05-2

red  
meter 1.592  
5mm  
PAD5  
PAD4  
D6  
TLLR4400  
GND

P15\_2  
RN  
660  
P15

P20  
R1  
2k  
P20\_2

P20  
R10  
1k  
P20\_3

PAD1 PAD13  
P10  
D7  
TLLY4400  
yellow  
meter 1.735  
P20\_3

PAD30 PAD28  
P01  
D3  
US-EVUF3A  
P3  
linear  
P03

P20  
R5  
2.2k  
P20\_6

P20  
R2  
2.2k  
P20\_5

PAD23  
P13  
PAD22  
D1  
US-EVUF3A  
P1  
linear  
P07

N\$60  
TP7  
unconnected

N\$61  
TP8  
unconnected

PAD12 PAD11  
GND  
D6  
TLLY4400  
yellow - up  
meter 1.712  
5mm flat triangle  
P20\_2

PAD10 PAD9  
GND  
D5  
TLLY4400  
yellow - down  
meter 1.712  
5mm flat triangle  
P20\_5

PAD4 PAD3  
GND  
D2  
TLLG4400  
green - right  
meter 1.785  
5mm flat triangle  
P20\_6

PAD2 PAD1  
GND  
D1  
TLLG4400  
green  
meter 1.789  
3mm flat  
P20\_7