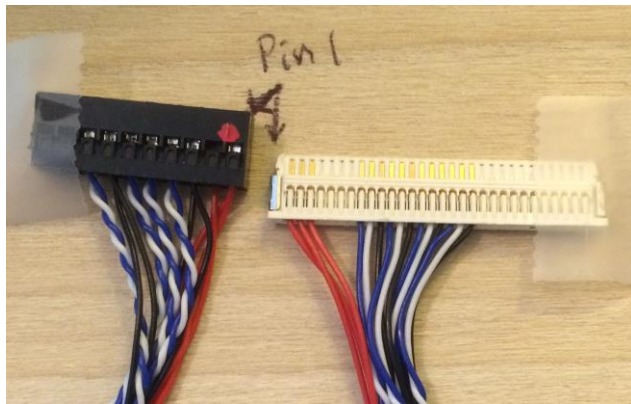


### FIX-30 Pin - 1 Channel 6 Bit LVDS Cable

Converter Card Connector	LCD Connector	Signal Name
1	2	3.3V
2	3	3.3V
4	1	Ground
5	10	Ground
6	13	Ground
7	8	Odd_0- blue
8	9	Odd_0+ white
9	11	Odd_1- blue
10	12	Odd_1+ white
11	14	Odd_2- blue
12	15	Odd_2+ white
13	16	Ground
14	19	Ground
15	17	Odd_Clk- blue
16	18	Odd_Clk+ white

Converter card connector has a dot near pin 1. Odd pin numbers on one row, even on the other row.

LCD connector pin 1 on the left.

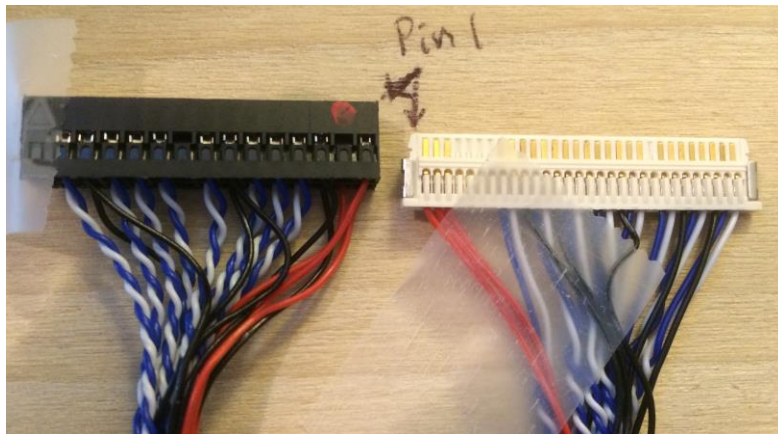


FIX-30 Pin 2 Channel 6 Bit LVDS Cable

Converter Card Connector	LCD Connector	Signal Name
1	2	3.3V
2	3	3.3V
4	1	Ground
5	10	Ground
6	13	Ground
7	8	Odd_0- blue
8	9	Odd_0+ white
9	11	Odd_1- blue
10	12	Odd_1+ white
11	14	Odd_2- blue
12	15	Odd_2+ white
13	16	Ground
14	19	Ground
15	17	Odd_Clk- blue
16	18	Odd_Clk+ white
19	20	Even_0- blue
20	21	Even_0+ white
21	23	Even_1- blue
22	24	Even_1+ white
23	26	Even_2- blue
24	27	Even_2+ white
25	25	Ground
26	28	Ground
27	29	Even_Clk- blue
28	30	Even_Clk+ white

Converter card connector has a dot near pin 1. Odd pin numbers on one row, even on the other row.

LCD connector pin 1 on the left.



FIX-30 Pin 2 Channel 8 Bit LVDS Cable (the 1 channel 8 bit cable will not have “even” wires)

Converter Card Connector	LCD Connector	Signal Name
1	28	3.3V
2	29	3.3V
3	30	3.3V
4	7	Ground
5	14	Ground
6	17	Ground
7	1	Odd_0- blue
8	2	Odd_0+ white
9	3	Odd_1- blue
10	4	Odd_1+ white
11	5	Odd_2- blue
12	6	Odd_2+ white
13	24	Ground
15	8	Odd_Clk- blue
16	9	Odd_Clk+ white
17	10	Odd_3- blue
18	11	Odd_3+ white
19	12	Even_0- blue
20	13	Even_0+ white
21	15	Even_1- blue
22	16	Even_1+ white
23	18	Even_2- blue
24	19	Even_2+ white
27	20	Even_Clk- blue
28	21	Even_Clk+ white
29	22	Even_3- blue
30	23	Even_3+ white

Converter card connector has a dot near pin 1. Odd pin numbers on one row, even on the other row.

LCD connector pin 1 on the left.

