

# Fullplay Media Systems, Inc. **Request For Quote**

**Project Name:** DJ35

## **Board Part Numbers:**

P/N	Description	Layers	Surface Mount	Dimensions (inches)	# of Holes	Smallest hole	Qty to Build
200-0018-01-A	DJ main board	4	Double sided	6.5 x 5.75	66	.025	54
200-0019-01-A	DJ display board, left	2	Single sided	7.0 x 1.75	22	.028	54
200-0023-01-A	DJ display board, right	2	Single sided	2.5 x 1.75	697	.015	54

### **Notes:**

- 1. .062 finished thickness
- 2. 1 oz. copper inner layers
- 3. 1 oz. copper outer layers4. SMOBC plating finish
- 5. PC401 solder mask, green
- 6. Green board, white text, single side.

### **Special Notes:**

- 1. Change Company name and Copyright text in silkscreen (see .pdf)
- 2. Change part numbers in copper layers (see .pdf)
- 3. Simple modification to trace near via on 200-0019-01-B (see .pdf)

### Files Included:

Gerbers 100-0018-02-A(MAIN).zip

> 100-0019-01-A(DISPLAYLEFT).zip 100-0023-01-A(DISPLAYRIGHT).zip

**PDFs** 200-0018-01-A(main).pdf (See this doc for text change)

200-0019-01-A(left).pdf (See this doc for trace mod and text change)

200-0023-01-A(right).pdf (See this doc for text change)

200-0018-01(pn change).pdf 200-0019-01(pn change).pdf 200-0023-01(pn change).pdf DISPLAY RIGHT FAB.pdf

MAIN\_FAB.pdf

DISPLAY\_LEFT\_FAB.pdf

#### **Contact Information:**

Kenn Gordon Josh Kelly Project Manager Electrical Engineer 425.289.0302 425.289.0330

kenn@fullplaymedia.com joshk@fullplaymedia.com