

**CCI CANADIAN CIRCUITS INC.**

#12 - 13140 88th Avenue  
 Surrey, BC, Canada V3W 3K3  
 www.canadiancircuits.com  
 Contacts: Pam Arya

Tel: (604) 599-8600  
 Fax: (604) 599-8181  
 Toll Free: 1-888-590-6464  
 Email: sales@canadiancircuits.com  
 Date: 25-May-18

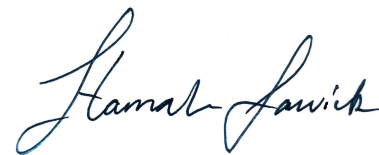
**Quotation****Quotation No: Q18051015****Board P/N: Thunderbots(Chicker)****To:**

UBC Thunderbots-Faculty of Applied Science  
 Vancouver, British Colombia, Canada

**Contact:** Hannah Sawiuk  
**Tel:** ubcrobocup@gmail.com  
**Fax:**

**PCB SPECIFICATION**

Board Size	3.86	" X	3.93	"	Panel	4.93"	X	4.86	"	1	Up
Material	FR4										
# Of Layers	2										
Thickness:	0.062					Via in Pad: <input type="checkbox"/>					
Finish Copper	1 oz		Inner Copper								
Board Finish	ENIG										
Top Mask	<input checked="" type="checkbox"/>	LPI	BLUE	MATTE							
Bottom Mask	<input checked="" type="checkbox"/>	LPI	BLUE	MATTE							
Top Silkscreen	<input checked="" type="checkbox"/>	Color	White								
Bottom Silkscreen	<input checked="" type="checkbox"/>	Color	White								
Routing Type	TAB					E-Test <input checked="" type="checkbox"/>					
Will this order be proceeding with production?					Yes <input type="checkbox"/>	No <input type="checkbox"/>					
Board QTY	Turn Around	Per Board \$	Setup	Finish	Lot \$	Total \$	Note				
5	5 days	\$0.00	\$0.00		\$0.00	\$0.00	UBC Thunderbots sponsors				



2018-05-25

**Comments:** Please fix 1.6mil ring for Q3 part  
 5 pcs-free of charge, sponsor UBC thunderbots group

**Final Order Confirmation:**

**To avoid job delay, please provide the following with your PO:**

- Courier/Account Number/shipping method
- Credit Card for COD customers
- Confirming specifications have not changed from the quote
- Sending the final files.

All applicable taxes are extra.

All quotes are valid 30 days \_subject to credit terms. UL ISO certified printed circuits board manufacturer serving the Pacific Northwest since 1993. CCI Canadian Circuits Inc. liability shall not exceed the cost of above supplied circuit boards.