



JiaLiChuang (HongKong) Co., Limited

Unit 21, 28/F, Metropole Square  
No.2 On Yiu Street, Shatin, New Territories  
HONG KONG, China  
support@jlcpcb.com  
+86 755 23919769  
JLCPCB.COM

|                |                               |
|----------------|-------------------------------|
| Invoice No.:   | 4991219A202409011811583       |
| Invoice Date:  | 01/09/2024                    |
| Batch No.:     | W202409011811583              |
| Ship Via:      | SF Express (Within Guangdong) |
| Type of Trade: | EXW                           |

Ship To:

马 查  
白云区石门街石沙路289号约尼克仓库  
广东省(Guangdong) 广州市(Guangzhou) 510430  
CN  
Email:victonix98@gmail.com  
Tel:18122014351  
VAT No:

Billing To:

马 查  
白云区石门街石沙路289号约尼克仓库 10号楼102  
广东省(Guangdong) 广州市(Guangzhou) 510430  
CHINA  
Email:victonix98@gmail.com  
Tel:18122014351  
VAT No:

|   | Product                               | File Name                        | Order Number          | QTY                           | Unit Price    | Ext.Price      |
|---|---------------------------------------|----------------------------------|-----------------------|-------------------------------|---------------|----------------|
| 1 | Rigid Populated printed circuit board | power_distribution_bod<br>y-_Y9  | SMT02409011921864-Y9  | 5<br>(1 set=1pcs, total 5pcs) | USD \$15.6780 | USD \$78.3900  |
| 2 | Rigid Populated printed circuit board | ground_control_using_<br>pc-_Y10 | SMT02409011921876-Y10 | 5<br>(1 set=1pcs, total 5pcs) | USD \$10.0500 | USD \$50.2500  |
| 3 | Rigid Populated printed circuit board | communication_body-_<br>Y11      | SMT02409011921886-Y11 | 5<br>(1 set=1pcs, total 5pcs) | USD \$10.3140 | USD \$51.5700  |
| 4 | Rigid Populated printed circuit board | control_body-_Y12                | SMT02409011921899-Y12 | 5<br>(1 set=1pcs, total 5pcs) | USD \$42.3860 | USD \$211.9300 |

|                    |              |
|--------------------|--------------|
| Merchandise Total: | USD \$392.14 |
| Shipping:          | USD \$2.21   |
| Grand Total:       | USD \$394.35 |