

# Commercial Invoice

<b>Airwaybill Number:</b>	881318835734	<b>Invoice Number:</b>	W202505141852613
<b>Reference:</b>	9377009A	<b>Invoice Date:</b>	2025/05/17
<b>The Seller:</b>		<b>The Sender &amp; Ship from:</b>	
JiaLiChuang (HongKong) CO., LTD. Unit21 28F, Metropole Square, On Yiu Street, Shatin, New Territories, Hong Kong, China TEL: 00852 3590 6032;35906032		The Sender: Shenzhen JLC Technology Group Co.,Ltd. Ship from: Advanced Electronic Factory, No 2989 Zhufeng avenue, Doumen district Zhuhai City China Phone: +86075523919769	
<b>The Buyer:</b>		<b>Ship to:</b>	
Company:VSHOME Technology Development., JSC Address:Ward, Hoang Mai Dist TT7A-1, Dai Kim new Urban, Dai Kim Ha Noi H a Noi 100000 VIETNAM Contact name:Vshome Vu Trong Huy Tel:0346874347 VAT No. :0106861425		Company:VSHOME Technology Development., JSC Address:Ward, Hoang Mai Dist TT7A-1, Dai Kim new Urban, Dai Kim Ha Noi H a Noi 100000 VIETNAM Contact name:Vshome Vu Trong Huy Tel:0346874347 VAT No. :0106861425	
<b>Country of origin:</b>	China	<b>Type of Trade:</b>	CPT
<b>Destination Country:</b>	VIETNAM	<b>Type of Transaction:</b>	B2B
<b>Currency Code(\$):</b>	USD	<b>Shipping Method:</b>	FDIPS

NO	Order No	Product	Material	Specifications	Description & Usage	HS Code	Quantity	Unit Price (USD)	Total Price (USD)
1	Y40	2-layer Bare Rigid Printed circuit board	FR-4 epoxy glass cloth laminate	Layer:2 Copper Thickness: 1oz Size:17.18*18.6cm	Printed circuits consisting of conductor elements, contacts and other passive elements, used for the electronic products	853400	10 PCS	\$2.82	\$28.2
2	Y41	2-layer Bare Rigid Printed circuit board	FR-4 epoxy glass cloth laminate	Layer:2 Copper Thickness: 1oz Size:15.48*18.6cm	Printed circuits consisting of conductor elements, contacts and other passive elements, used for the electronic products	853400	25 PCS	\$2.34	\$58.5
<b>Product Value:</b>								\$86.7	
<b>Shipping Cost:</b>								\$40.39	
<b>Subtotal:</b>								\$127.09	

<b>Total Gross Weight:</b>	3.68 kg	<b>Total Pieces:</b>	1
----------------------------	---------	----------------------	---