

Customer Information:

Quick-teck Electronics

info@quick-teck.co.uk Unit 7, The Quadrant Newark Close, Royston, UK, SG8 5HL T: 01763-448 118 VAT No. 114535342 Company No. 09615552

INVOICE

Order Number: QB100841 Client Number: 14603

Invoice Date: 21/10/2020
Invoice Number: QB100841_2

Customer Ref No: DF2064505

VAT Number:

Billing Address:			Shipping Address:	
Company:	University of Oxford	Company:	University of Oxford Engineering Science	
Name:	Dan Rogers	Name:	Maximus Byamukama	
Contact Details:	wfr12live@it.ox.ac.uk	Contact Details:	engs- accounts@maillist.ox.ac.uk,maximus.bya mukama@eng.ox.ac.uk	
Address:	Dept of Engineering Science 17 Parks Road Oxford United Kingdom	Address:	DF04, Begbroke Directorate, University of Oxford Begbroke Hill, Woodstock Road Begbroke, Oxford United Kingdom	
Postcode	OX1 3PJ	Postcode	OX5 1PF	

Order Information:

Qty	Product Description	Amount Each	Amount
15	PCB: gerberprod2.zip Based on 2 layer, FR4 Tg 130, 1.6mm thickness, 1.0oz copper, both sides white silkscreen, both sides Red solder mask, HASL(Lead free)	£12.58	£188.64
	Setup & Tooling		£21.00
	E-Testing		£43.53
0	SMD Stencil	£0.00	£0.03
		Voucher:	£0.00
		Subtotal:	£253.17
		Shipping:	£0.00
		VAT:	£50.63
		Grand Total:	£303.80

Payment terms:

For new customers, payment should be made at time of ordering. For return customers, payment can be made within 2 days after the order confirmed.

invoice 2.5

Payment methods:

-Pay online: https://www.quick-teck.co.uk/order/manualpayment.php

-PayPal: sales@quick-teck.co.uk

-BACS Bank transfer

Bank: HSBC(UK)

Account name: Quick-teck Electronics

Sort code: 40-24-20 Account number: 71787543 Reference: (your order number)

-Cheque: should be made payable to 'Quick-teck Electronics'.