Commercial Invoice

PCBWay

ADD: 17th Floor, No. 2 West Building, XinTianDi Business Center, No. 71-8 Shixiang Road, Gongshu District, 310004, Hangzhou, Zhejiang Province, China

Tel: 86-0571-85317569

Fax: 86-571-85457578

NO:G1369604

Date:2024/11/7

E-mail: service23@pcbway.com Contact person: Brenda

To:Aidan Radar (Capstone)
From: PCBWay.com

Recipient Buyer	Aidan Radar (Capstone)								
Contact Person	Aidan Radar (Capstone)								
Shipping address	188 Bizzell St. Room 076, COLLEGE STATION, TEXAS, 77843, UNITED STATES OF AMERICA								
Tel	9798457489								
EIN/SSN number	Texas A&M University								
Payment method	PayPal								
Shipping method	DHL								
Country of origin	China								
	0	rder Information							
Part No. and description	Size (mm)	Qty	Unit price (USD)	Amount (USD)					
Printed Circuit Board: FR-4 2layers For use in motherboard No. :W864331ASZ12 vfd HS CODE:8534000040	101.6*190.5	5 (pcs)	8.07	40.35					
				Summary					
Total products amount (USD)			\$40.35						
Total Freight cost (USD)			\$19.98						
Bank fee (USD)			\$3.01						
Total (USD)			\$63.34						
	PCBWay	com Bank information							
PayPal Account	payment02@pcbway.com								



RE: ECEN-403-903 VFD Motor Control

ECEN Business Office <ecen-business@tamu.edu>

To: "Rader, Aidan D" <aidandrader@tamu.edu>, ECEN Business Office <ecen-business@tamu.edu>

Good afternoon Aidan,

Your PCB Board has been ordered. Please see attached for details.

Thank you,

Kathy Brewer | Business Administrator I | Engineering Business Services

Electrical & Computer Engineering, College of Engineering |Texas A&M University 301C Wisenbaker Engineering Building

3128 TAMU College Station, TX 77843-3128

Ph: 979.845.7489 | Available on Teams | <u>kathy.brewer@tamu.edu</u>

TEXAS A&M ENGINEERING | Transforming Engineering Education

https://engineering.tamu.edu

Schedule:

In-office: Tuesday through Friday

Remote: Monday - available via Teams and email

-

From: Aidan Rader <aidandrader@tamu.edu>
Sent: Tuesday, November 5, 2024 11:20 PM
To: ECEN Business Office <ecen-business@tamu.edu>

Subject: ECEN-403-903 VFD Motor Control

Howdy,

I have included below the necessary information to order a pcb. Please let me know if you need anything else.

Part Number	Name	Notes	Quantity	\$/quantity	Actual (\$)	Shipping (\$)
W779366AS1Y3	power PCB	Rev 0, 7.5inx4in, solder mask (both), silkscreen (both), 2 layers	5	j.	40.76	ō

Thank you,

Aidan Rader '25

Texas A&M University

Electrical Engineering

UIN: 631002772

