

# **Purchasing information**

For US schools ordering Edison robots and associated products



## **Contents**

Welcome to your EdVenture!	. 2
Microbric contact and ordering information	. 3
What products are available?	. 4
How do I request a quote?	
Do you accept purchase orders?	
How can I get my school's support in placing an order?	. 2
My school is tax-exempt. Do I need to send a tax-exempt form?	, 2
Can you provide me with a Sole Source Vendor letter?	. 2
I need to purchase additional classroom supplies. Can I purchase Edison robots from a local stockist?	
Additional help	-



# Welcome to your EdVenture!

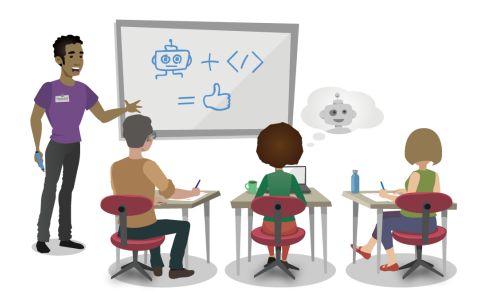
Thank you for your interest in the Edison robot and associated products. We are so excited that you are looking to introduce your students to fun STEAM learning!

In this document, you will find information that you, or your purchasing team, may need to complete vendor information prior to submitting an order with us.

You'll also find the answers to some frequently asked questions about the ordering process to assist you in getting started on your EdVenture sooner.

Do you need more information? Contact our friendly team at https://meetedison.com/edison-robot-support/contact-us/

We'll be more than happy to assist!





## Microbric contact and ordering information

Company name: Microbric, LLC

Company address: PO Box 477

Paris, Texas, 75461-0477

United States of America

Phone number: +61 8 8166 7193 (Australian office)

Ordering contact: Accounts Department

Ordering email: orders@microbric.com

Federal tax classification: Limited Liability Company (Partnership)

Employer identification number (EIN): 30-0868210



Requesting a quote or questions regarding ordering: Feel free to contact our team at

https://meetedison.com/edison-robot-support/contact-us/

Information on pricing and educator discounts: https://meetedison.com/content/Customer-Price-Listwebsite.pdf

Accessing a copy of our W-9 form: https://meetedison.com/australian-us-school-credit-terms/

Additional information regarding ordering on behalf of a US school: More information can be found at https://meetedison.com/australian-us-school-credit-terms/



## **Available Products in the Edison range**



#### Edison robot

Designed for the classroom environment, Edison robots are durable, have no loose parts to manage, are rechargeable (V3), and are easy to store. Edison works right out of the box, fully pre-built with all sensors ready to use.

Edison can be programmed in three different languages. The software, and learning resources have no added cost.

Available in any required quantity with bundle discounts available on orders of 10, 20 or 30 units, or as part of our STEM packs.

- See more information about our packs at http://meetedison.com/shop/
- Find more information about pricing at https://meetedison.com/content/Customer-Price-Listwebsite.pdf
- Learn more about the Edison robot:
   https://meetedison.com/why-edison-robot/



#### EdCharger

EdCharger is a charging and storage solution for the Edison V3 robot. It can store and charge 5 Edison robots simultaneously making it perfect for classroom use.

The EdCharger is powered via any USB-A socket that has at least 1 Amp (5 watts) output. The EdCharger is suitable for the Edison V3 robot only.

 See more information about the EdCharger at http://meetedison.com/shop/





#### EdCreate Edison robot creator's kit

Each kit contains 115 interlocking building blocks, pegs, gears, and other parts. The individual EdCreate pieces are designed with studs and holes which are compatible with Edison robots and any other LEGO brick compatible building system.

Available in any required quantity with bundle discounts available on orders of 10 or 15 units, or as part of our STEM packs.

- See more information about our packs at http://meetedison.com/shop/
- Find more information about pricing at https://meetedison.com/content/Customer-Price-Listwebsite.pdf
- Learn more about EdCreate:
   https://meetedison.com/edcreate/



#### EdSketch Pack

The EdSketch pack turns Edison into a drawing robot! EdSketch is a two-pack expansion kit, which includes the EdSketch Pen Holder and EdSketch Marker Pens. EdSketch enriches students' STEAM education experience, incorporating art into programming projects.

 See more information about EdSketch at https://meetedison.com/product/edsketch-pack/



#### Edison robot spare parts pack

Edison robots are built to last, but sometimes it is useful to have a few spares on hand to help students who may misplace removable parts.

This pack is suited for Edison V2 robots.

Available in any required quantity.

 See more information, including a detailed list of the pack's contents here: https://meetedison.com/product/edison-spare-partspack/

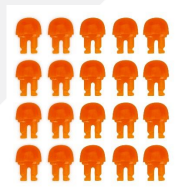


#### EdComm 3100 cable 10 pack

This product is designed to work with V2 Edison robots only and is no longer required for the current version of Edison.

Available in any required quantity (each single pack contains 10 units).

See more information here:
 https://meetedison.com/product/edcomm-3100-10-pack/



#### Edison spare skid 20 pack

Each Edison robot includes its own skid.

This pack is for spare replacement skids only.

Available in any required quantity (each single pack contains 20 units)

 See more information here:
 https://meetedison.com/product/edison-spare-skid-20-pack/

 $Information \ on \ bundles \ and \ pricing \ can \ be \ found \ here \ - \ https://meeted is on.com/content/Customer-Price-List-website.pdf$ 



## How do I request a quote?

Requesting a quote for Edison robots (or any associated products) is easy! You can complete the online quote generator form (available at https://meetedison.com/teacher-purchasing-guide/) and our team will be in touch within 1-2 business days with an official quote and additional purchasing information.

Alternatively, please contact our team via our online form (https://meetedison.com/edison-robot-support/contact-us/) and select the 'requesting a quote for a school, university or library' option from the drop-down menu.

Please be sure to include your name, location, and what you would like to order (including the quantity of each product). One of our friendly team will be back in touch within 1-2 business days with a quote and additional purchasing information.

## Do you accept purchase orders?

We accept purchase orders from US schools, universities or libraries and offer 30-day credit terms<sup>1</sup>.

Email your purchase order to orders@microbric.com.

Once the purchase order is received, an invoice will be emailed with 30-days credit. Please note that you should receive confirmation via email that we have received your purchase order within two business days. If you have not received confirmation after this time, please contact us again at orders@microbric.com to ensure receipt of your purchase order.



<sup>&</sup>lt;sup>1</sup> Note that credit is limited to \$5,000 USD and is only available to schools located in the United States of America or Australia. Any orders over \$5,000 USD will require payment prior to shipping. More information can be found on our website at https://meetedison.com/australian-us-school-credit-terms/

# How can I get my school's support in placing an order?

Sometimes getting your school's support is one of the hardest challenges in introducing a new program to your classroom. Whether it's getting your principal, a department head or even the Department of Education on board, you have a much better shot at getting your plans off the ground with backing and buy-in from others.

Check out these additional resources that may help you succeed in your quest to bring Edison and STEAM to your classroom:

- Learn 5 tips for getting your school's support for your STEM program<sup>2</sup> in this article
- Showcase the benefits of using Edison from our 'Why Edison<sup>3</sup>' page
- Demonstrate how other schools are using Edison in their classroom. See our Pinterest page<sup>4</sup> for some great ideas from other teachers
- Get tips and guidance on writing up a grant with the Edison grant application starter guide<sup>5</sup>

# My school is tax-exempt. Do I need to send a tax-exempt form?

There is no need to send a copy of your tax-exempt form to us when placing your order. There will be no additional taxes charged to you at the time of invoicing.

# Can you provide me with a Sole Source Vendor letter?

We are unable to provide you with a Sole Source Vendor letter as we are not a sole source vendor - we have distributors that stock our product worldwide, including in the United States.

You can find all of our distributors on our website - https://meetedison.com/where-to-find-edison-near-you/



<sup>&</sup>lt;sup>2</sup> https://meetedison.com/5-tips-gain-school-support-for-stem/

<sup>&</sup>lt;sup>3</sup> https://meetedison.com/why-edison-robot/

<sup>&</sup>lt;sup>4</sup> https://www.pinterest.com.au/meetedison/

<sup>&</sup>lt;sup>5</sup> https://meetedison.com/content/Grant-application-guide-Edison-robots.pdf

# I need to purchase additional classroom supplies. Can I purchase Edison robots from a local stockist?

Edison robots are sold around the globe through some of our fantastic suppliers.

You can find a list of Edison robot stockists near you on our website - https://meetedison.com/where-to-find-edison-near-you/

# Where can I access training for our Educators and teachers?

Our partners develop and deliver training programs to match your interests and requirements. Find a list of our partners on our website: https://meetedison.com/edison-robot-training-organisations/

## **Additional help**

Contact our team at https://meetedison.com/edison-robot-support/contact-us/ with any questions that you may have.

One of our friendly team members will get back to you within 1-3 business days.

Your EdVenture is just beginning! Our team is looking forward to being a part of it all, whether it is through answering your questions or supporting you through our videos, lesson plans and resources.

Together we can make robotics for everyone a reality.



