Welcome!

Welcome to the Electrical and Computer Engineering Resource Center! Here you'll find everything you need to know about departmental technical support.

The ECE Resource Center supplies all ECE students with the parts needed to build their class projects (no charge), in addition offers the following support to all ECE students and faculty:

- Parts
- Instrumentation
- Specialized cables and probes
- Technical support - consultation on designs, implementation, and troubleshooting

We will keep the information on this site current, check back often.

PARTS

Check out our inventory! We have over 7,500 unique items, and over 1 million items in stock!!!

- Non-Surface Mount Components
- Surface Mount Components

If you need a part, you must have a proper documentation package (schematic, circuit analysis or simulation, Bill of Materials with detailed part numbers, all using the proper engineering software, no hand drawn documents). This is to support and encourage proper engineering practices. We do not support guessing engineering.

No formal documentation = no parts

Check our inventory BEFORE you visit us. Do not come in and ask if we have a part, please look it up yourself to save us all time.

The Resource Center is not self-service. When you arrive, please wait for a service representative to help you; this help us maintain the inventory so we can provide better service to all. Thank you for your cooperation.

Announcements

Parts ordering, 3D print requests, PCB orders/milling/printing, and Fabrication services are suspended for the summer while we perform annual maintenance and complete projects not possible during the academic year.

We will resume normal operations on Tuesday 5 September 2018.

Thank you and have a great summer!
The ordering process is being updated, stay tuned for details. In the meantime, parts needed for classes will be aggregated by faculty and submitted en masse.

All parts requests MUST include ECEPR in the email subject line. Emails without this subject line will not be processed.

Please split orders between in stock and out of stock.

For Classes
For parts in stock, faculty will aggregate requests and send the list to leonem@rowan.edu referencing our inventory and we will pull the parts for you.

For out of stock parts, faculty are to aggregate requests and build shopping carts for Digi-Key, Mouser, and/or McMaster and email the cart link(s) to leonem@rowan.edu AND meyersj2@students.rowan.edu.

For items that are not available from the above listed 3 vendors, you will need to acquire a quote from the vendor. Stay tuned for details on this process. In the interim email your needs to leonem@rowan.edu for further instruction.

All sections should be submitting a single combined order to reduce shipping costs and make it easier to track class budgets.

Please indicate the course number and section number(s).

For Research
All research requests MUST include your funding source (account number), requests received without this number will be discarded.

For parts in stock, please send a list to leonem@rowan.edu referencing our inventory and we will pull the parts for you.

For out of stock parts, please build a shopping cart for Digi-Key, Mouser, and/or McMaster and email the cart link(s) to leonem@rowan.edu AND meyersj2@students.rowan.edu.

For items that are not available from the above listed 3 vendors, you will need to acquire a quote from the vendor. Stay tuned for details on this process. In the interim email your needs to leonem@rowan.edu for further instruction.

Only one research project per order to allow us to track research budgets.

Check inventory (above) before ordering.
Check this page for updates after ordering - you are expected to pick up your parts within one week of receipt.

**Order Status**

Digi-Key:
Order placed: 
received:

Orders for research:

Mouser:
Order placed: 
received:

McMaster:
Order placed: 
received:

Other:

We have a variety of technologies available to make PCBs: external fab house, mill in house, and print in house.

If you need a board milled (subtractive process using single or double sided FR1 bare copper boards) or printed (using a blank FR4 board, glass, or other non conductive heat tolerant substrates), please contact leonem@rowan.edu AND moffad1@students.rowan.edu. If this is your first in house board, please contact us BEFORE you design your PCB for instructions on DFM.

For boards that are sent to an external fab house, we normally ordered from PCBWay with OSHPark as an alternative source. Panels are also available from Prototron. Orders for classes are aggregated by faculty. For research, each project shall aggregate their project board requests. **Details to follow. In the interim contact leonem@rowan.edu for instructions.**

If you are familiar with the current process (you have ordered boards and worked directly with Mario after November 2017) you may:

Send board requests to leonem@rowan.edu with the subject **ECEB**

Send stencil requests to leonem@rowan.edu with the subject **ECES**
Order Status

PCB:

Stencils: