



ECE LAB SUPPLIES SALE



GEORGIA TECH ETA KAPPA NU

ITEMS AND PRICES

Large Protoboard	\$30
Wire Kit - 350 pc	\$15
2020 Parts Kit (limited quantity)	\$37
2031 Parts Kit	\$30
3043 Parts Kit	\$32
3741 Parts Kit	\$40

PAYMENT: Cash, Credit (\$2 surcharge), Check (to Eta Kappa Nu), Venmo

DATES: Monday, August 30 - Friday, September 3

LOCATION: Van Leer 3rd Floor Main Hallway
(near the windows overlooking Tech Green)

TIME: 11:00AM - 4:00PM



PROCEEDS GO TO THE HKN ECE SCHOLARSHIP FUND

CONTACT US: hknlabssuppliesgatech@gmail.com



Taking ECE 2031?

Georgia Tech Eta Kappa Nu (HKN) is selling ECE 2031 kits composed of:

- **Inverters (NOT gates)**
- **2 and 4 Input NAND Gates**
- **Flip-Flops**
- **DIP Switch**
- **Protoboard Power Supply**
- **Wall Power AC Adapter**
- **1kOhm Resistors**
- **LEDs**
- **Stripped Wires (equivalent to male-male test leads/wires)**

Note:

- The larger, required items (the FPGA board, multimeter, goggles, and wire cutter) are NOT in the kit and must be purchased elsewhere.
- Jumper wires are also required. HKN separately sells 350 pc wire kits for \$15 each.
- HKN also separately sells larger protoboards that are useful for future circuit courses, like ECE 3043. But they cost more than the smaller breadboards that are sufficient for this course.

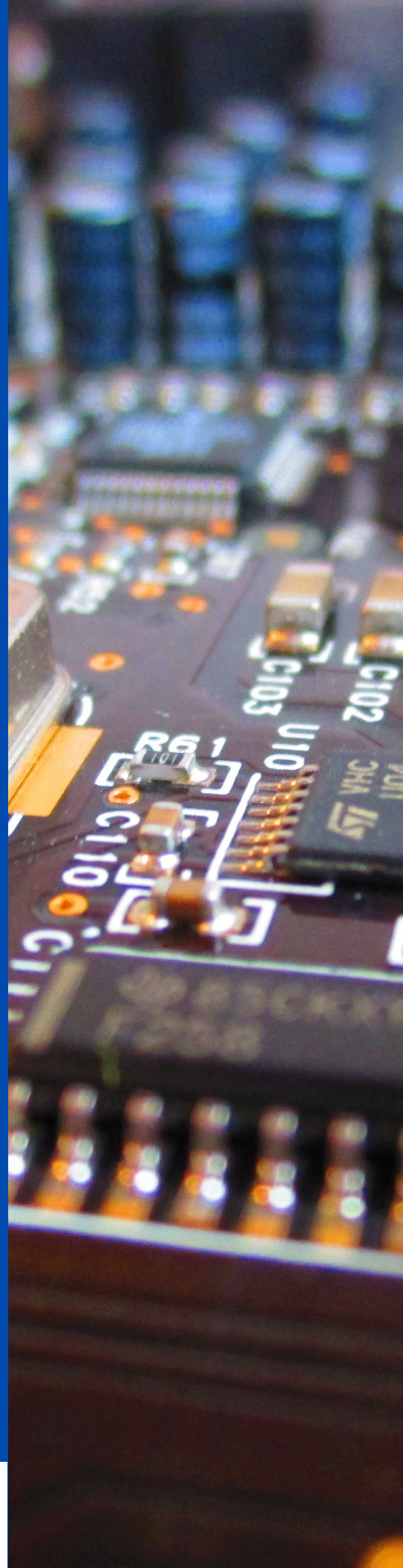
Why buy from us?

- No paying and waiting for shipping!
- Proceeds go to HKN's ECE scholarship fund

Cost: \$30

PAYMENT: Cash, Credit (\$2 surcharge), Check (to Eta Kappa Nu), Venmo

Location: Van Leer 3rd floor main hallway by the windows overlooking Tech Green from Aug. 30 - Sept. 3 (11am-4pm)



Taking **ECE 3741**? Welcome to the World of ECE!

Georgia Tech Eta Kappa Nu (HKN) is pleased to offer ECE 3741 students the following required kits:

- **ECE 3741 Parts Kit - \$40**
 - Includes all components required for ECE 3741 labs
- **Protoboard Wire Kit - \$15**
 - Includes 350 wires to use on protoboards in lab
 - Required if you DO NOT have wires already

Note: ECE 3741 also requires a lab manual which is NOT offered through HKN. This must be purchased through the school bookstore.

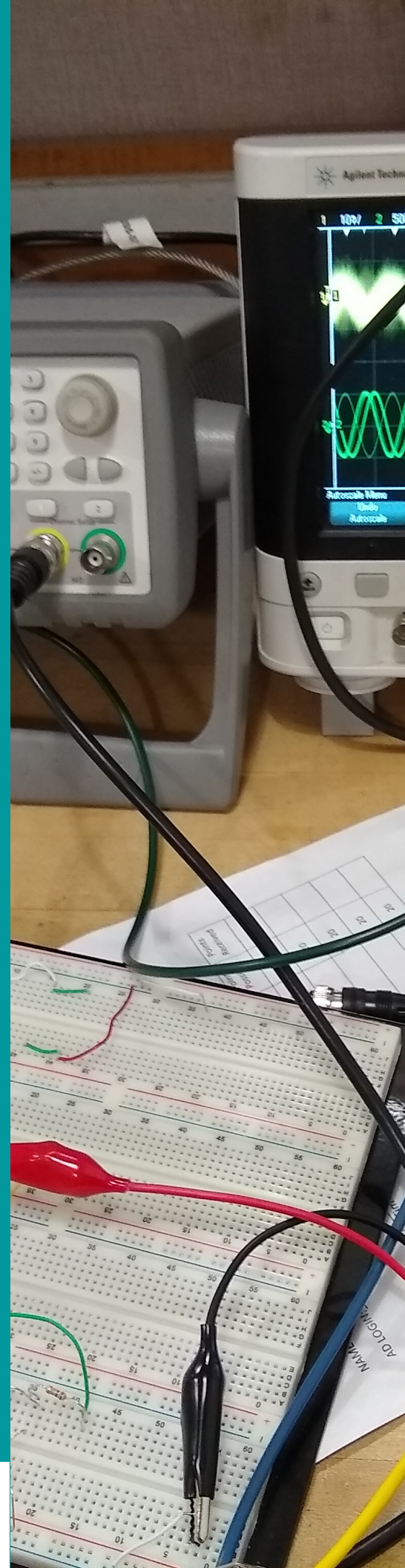
Why buy from us?

- Lowest prices!
- No waiting for shipping!
- Proceeds go to HKN's ECE scholarship fund

How to Purchase

PAYMENT: Cash, Credit (\$2 surcharge), Check (to Eta Kappa Nu), Venmo

Location: Van Leer 3rd floor main hallway by the windows overlooking Tech Green from Aug. 30 - Sept. 3 (11am-4pm)



Taking **ECE 3043?** (the real version of ECE 2040)



Common Quotes:

"There's no way it's only two credit hours..."

"Fun course! See you in open lab!"

Georgia Tech Eta Kappa Nu (HKN) is **wickedly delighted** to sell the following items:

- **ECE 3043 Parts Kit - \$32**
 - Includes all required electronic components
- **Protoboard Wire Kit - \$15 (optional)**
 - Includes 350 multicolored wires to use on protoboards in lab (essential for being organized)
- **Large Protoboard - \$30 (optional)**
 - Impress your friends when you show them the large circuits you built, while making your TA's life easier!

Note: ECE 3043 also requires a lab manual which is not offered through HKN, but can be purchased at the school bookstore.

Why buy from us?

- No waiting for shipping!
- Proceeds go to HKN's ECE scholarship fund
- Bookstore kits are outdated and missing parts.
- Everyone is doing it!

How to Purchase

PAYMENT: Cash, Credit (\$2 surcharge), Check (to Eta Kappa Nu), Venmo

Sales Location: Van Leer 3rd floor main hallway by the windows overlooking Tech Green from Aug. 30 - Sept. 3 (11am-4pm)



"I want you to buy from HKN for your academic success!"
-Dr. Robinson (aka the coolest circuits professor)



Taking a **circuits lab** or an **embedded systems programming course**?

Eta Kappa Nu (HKN) sells large breadboards and wire kits to help you confidently build large circuits for projects and labs!

Prices:

350 pc wire kits	\$15
2390-Point Solderless Breadboard	\$30

PAYMENT: Cash, Credit (\$2 surcharge), Check (to Eta Kappa Nu), Venmo

Location: Van Leer 3rd floor main hallway by the windows overlooking Tech Green from Aug. 30 to Sept. 3 (11am-4pm)

