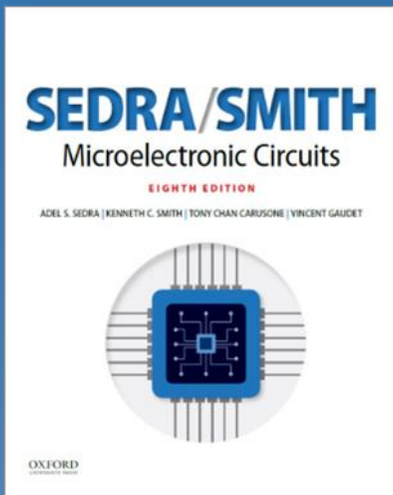


OXFORD
UNIVERSITY PRESS



Student Quick Start Guide:

Digital Learning Resources for Sedra,
Microelectronic Circuits, 8th Edition

What's Inside:

[Introduction](#)

[Student FAQ](#)

[Register for Your Course](#)

[Getting Acquainted with Your Resources](#)

[Where to Go for More Help](#)

Introduction

Welcome to Oxford University Press's digital resources! To help you get off to a smooth start this term, this Student Quick Start Guide will cover the need-to-know information about using and accessing Oxford's digital resources that you can use in place of or in addition to your ***Microelectronic Circuits, 8th Edition***, textbook.

Who We Are

At **Oxford University Press**, **content comes first**. We create high-quality, engaging, and affordable digital material in a variety of formats to meet your unique course needs.

What We Offer

All new print and digital copies of ***Microelectronic Circuits, 8th Edition***, come with an access code that allows you to unlock a full suite of engaging and effective digital learning tools.

Oxford University Press **takes your learning to the next level** with our digital resources that allow you to engage first-hand with Oxford's content, access study guides and other study tools, and check your knowledge and skill application with various assessments.



Student FAQ

Welcome to Oxford University Press's Digital Resources!

To help you get off to a smooth start this term, this Student FAQ will address some frequently asked questions about accessing and using the digital resources for *Microelectronic Circuits*, 8th Edition, by Adel S. Sedra, et al!

Q: How do I register for my *Microelectronic Circuits* course?

A: Follow the 6 simple steps listed in the [Register for Your Course](#) section to begin using Oxford's digital learning resources.

Q: What technical support resources are available to me?

A: Our dedicated **Digital Support Team** is available by phone and email to assist students with technical questions. For support regarding Oxford content or gaining access to Oxford content, contact our Digital Support Team at:

- **Email:** Dashboard.Support@oup.com
- **Phone:** 855-281-8749
- **Website:** <https://oup.softwareassist.com/>
- **Digital Support Team Hours:**
 - Monday–Friday: between 9:00am–11:00pm (EST)
 - Saturday: between 11:30am–8:00pm (EST)
 - Sunday: between 11:30am–11:00pm (EST)

Q: Is it really worth accessing OUP's digital learning resources for this course?

A: Yes! OUP's premium digital assets takes your learning to the next level and will help you succeed in your course. These digital learning solutions provide a variety of resources, exercises, and activities that drive and promote student success.

Student FAQ

Q: How long will I have access to Oxford University Press's digital learning tools for my book?

A: You will have access to OUP's digital content for **the duration of your course**.

Q: Is access to the digital learning resources for *Microelectronic Circuits* included if I purchase a new book?

A: Yes! **All new print and digital copies of the text automatically include a one-time-use access code that allows students to unlock our premium digital content** for no additional cost.

Q: What if I purchased a used or old edition of the book?

A: If you purchased a used book, OUP provides you with the option to purchase **stand-alone access** to our digital content.

Q: What if I'm not prepared to purchase the text or stand-alone access at the start of the term?

A: Students who are not prepared to redeem their access code or purchase access at the start of the term will have the option to activate a 14-day free trial. Additional details can be found in the [Student Registration](#) section of this guide. This free trial option ensures that you'll have access to an eBook and all of the material that you'll need for your class on day one.

Q: Which internet browsers best supports the use of OUP's digital learning resources?

A: OUP's digital learning resources work best with **Chrome** and **Firefox**. Use of Internet Explorer is strongly discouraged.

Q: What do I do if I am having problems logging into my course?

A: If you can't login to your school's learning management system (LMS), contact your local IT department. If you're having trouble accessing Oxford content within your LMS, contact the OUP Digital Support team referenced previously.

Student Registration

How to Register for Your Course

Follow these 6 simple steps to register and begin using Oxford University Press's digital learning resources for *Microelectronic Circuits*!

Step 1: Navigate

- First, log in to your institution's learning management system (LMS) and access your course.

The screenshot shows the Canvas LMS interface for the course 'Microelectronic Circuits 8e'. The breadcrumb trail is 'Microelectronic Circuits 8e > Modules'. The left sidebar contains navigation options: Account, Dashboard, Courses, Calendar, Inbox, and Help. The main content area shows a list of modules under 'Chapter 01':

- Microelectronic Circuits 8e Chapter 1 Enhanced eBook (highlighted with a red box)
- Chapter 1 Student Review PowerPoint Slides
- Chapter 1 Flashcards
- Chapter 1 Key Terms Quiz I (1 pts)
- Chapter 1 Quiz

Student Registration

Step 2: Select

- The Oxford resources will look a lot like the other resources in your course; however, the first time you encounter one that's protected you'll be asked to **Activate your Access**. When prompted to activate your access, you will have three options:
 1. **Redeem an access code**, which you may have purchased with a print text or separately
 2. **Purchase access** with a credit/debit card or PayPal account
 3. **Activate a 14-day free trial**

Activate Your Access

OXFORD
UNIVERSITY PRESS

It seems you're having trouble accessing the secure resources. You are currently trying to access this resource under your _____ email address.

<h4>Instructors</h4> <p>Has your OUP rep sent you access to these resources under the email address you see above?</p> <p>If you already have an account under a different email address, please call us so we can modify your existing account.</p> <p>If you do NOT have an account, please click here to request one. Please be sure to use the same email address you see above.</p>	<h4>Students</h4> <p>This resource requires registration with an access code or online purchase. If you purchased a print version of your Oxford University Press text, it may include an access code card. If you do not have a code, you can purchase access online. IMPORTANT: You must register using the same email address you see above.</p> <p>Ready to register?</p> <p>Not ready to purchase access or redeem a code?</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Redeem your access code

Purchase access

Activate a 14-day Free Trial

- **If you choose to activate a 14-day free trial of OUP's content:**
 - OUP will automatically count down the days of your free trial
 - You will be prompted to redeem or purchase at the end of the trial
 - All of your work during the trial period will be saved!

Student Registration

Step 3: Follow

- If you chose to enter **Redeem your access code** or **purchase access**, click on the blue **“Buy or Redeem Access Code”** button on the following screen.

Click here to access the ebook and student resources once you have purchased or redeemed your access code below.

Dashboard Course	Instructor	Price
Sedra, Microelectronic Circuits 8e Enhanced eBook and Student Resources	Sedra, Microelectronic Circuits 8e Enhanced eBook and Student Resources	\$60.00

Step 4: Redeem Code or Purchase Access

- **If you have an access code, enter your personal code when prompted on the checkout screen.**
 - Scroll down to the bottom of the screen and click **“Recalculate”** after entering code to bring price to **\$0.00**.
 - Once the price is set to \$0.00, scroll back down and click **“Checkout”**.
 - Again, if you do not have an access code, **proceed to Checkout**.
- **If you do not have an access code, proceed to Checkout** to purchase access at the given price.

Student Registration

Product	Quantity	Price (\$)	Amount (\$)
Sedra, Microelectronic Circuits 8e Enhanced eBook and Student Resources - Ancillary Resource Center -9780190853464- sedra-microelectroniccircuits8e-student-resources	<input type="text" value="1"/>	\$60.00	\$60.00
		Sub-Total:	\$60.00
		Tax:	\$0.00
		Total:	\$60.00

To delete an item, change the quantity to zero and click **Recalculate**

Access code

If you previously purchased an Access Code Card or received an Access Code Card packaged with your Oxford University Press textbook, please enter the Access Code here and click on Recalculate to apply the code.

- If you chose to enter Redeem your access code or purchase access, **click on the blue “Buy or Redeem Access Code” button** on the following screen.

Step 5: Complete

- Once you have processed the code, **select “Create a new account”** to complete the registration process and fill in all necessary information.

***TIP:** Don't close your OUP cart tab! You'll be right back to fill out a registration form with more info

- Finally, **fill out the Invoice Details registration form** by returning to your Oxford cart tab. Hit “Proceed” and you're ready to start using our content.

Student Registration

***NOTE: Make sure to register with the same school email address associated with your LMS account and NOT with a personal email address!**

Please enter your information below. All fields with * are required.

Account Details:

First name:* William

Last name:* Oxford

Email Address:* william.oxford@oup.com

Password:*

Password (again):*

Terms and Conditions:

* I'm not a robot  reCAPTCHA
Privacy - Terms

[Create Account](#)

Step 6: Use

- Return to your course in your institution's LMS; then, **try opening the same resource that had been locked before**. Notice that it's no longer locked!

Student Registration

Student Access Cards

For reference, here is an **example of the access card** found in each new copy of *By the People*, Brief 4th Edition.

As a reminder:

- With an unused/new redemption code, students have access to all of our digital tools
- Redemption codes are bound into each text (paperbound or loose-leaf formats)
- For eBook purchases (RedShelf or VitalSource), students will receive access to digital tools upon purchase
- Students purchasing used/rental books can purchase redemption codes via your institution's bookstore or on the ARC

eBook and Digital Learning Tools
for
By the People
Brief Fourth Edition

JAMES A. MORONE
ROGAN KERSH

Carefully scratch off the silver coating with a coin to see your personal redemption code.



This code can be used only once and cannot be shared!

If the code has been scratched off when you receive it, the code may not be valid. Once the code has been scratched off, this access card cannot be returned to the publisher. You may buy access at www.oup.com/us/morone.

The code on this card is valid for 2 years from the date of first purchase. Complete terms and conditions are available at <https://oup-arc.com>.

Access length: 6 months from redemption of the code.

OXFORD
UNIVERSITY PRESS

Directions for accessing your
eBook and Digital Learning Tools

VIA THE OUP SITE

Visit www.oup.com/us/morone

Select the edition you are using and the student resources for that edition.

Click the link to upgrade your access to the student resources.

Follow the on-screen instructions.

Enter your personal redemption code when prompted on the checkout screen.

VIA YOUR SCHOOL'S LEARNING MANAGEMENT SYSTEM

Log in to your instructor's course.

When you click a link to a protected resource, you will be prompted to register for access.

Follow the on-screen instructions.

Enter your personal redemption code when prompted on the checkout screen.

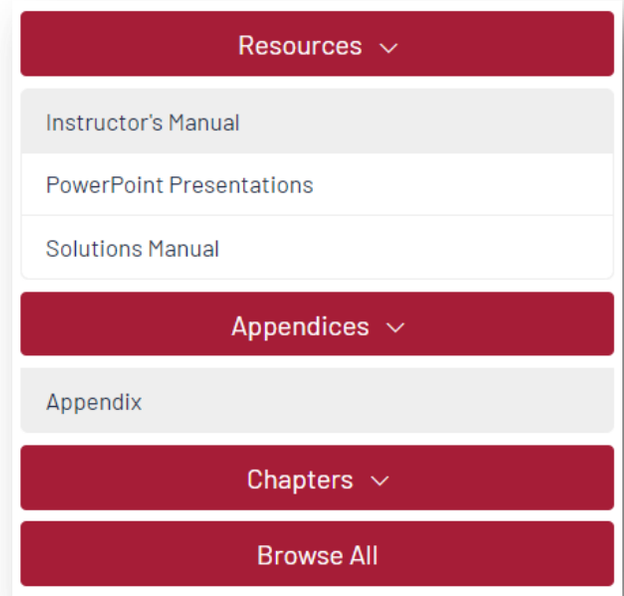
For assistance with code redemption or registration, please contact customer support at arc.support@oup.com.

Getting Acquainted with Your Resources

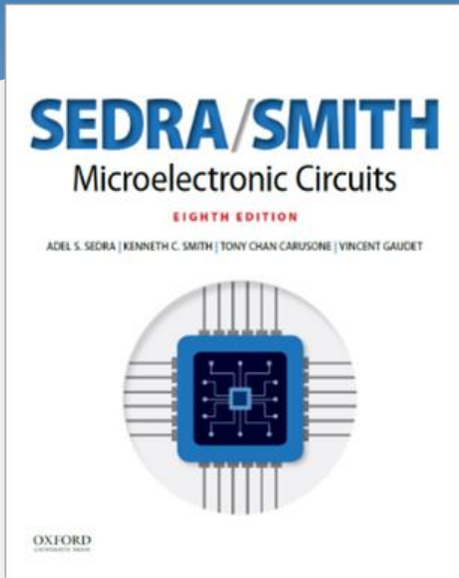
What You Will Find in Your Course

Access to Oxford's digital learning Resources for *Microelectronic Circuits* includes:

- The **Enhanced eBook**, a multi-device web enabled version of the text with integrated links, videos, highlighting and note taking abilities
- **Figures** from the book
- **40 new problem solving videos** by the authors embedded in the book
- Approximately **150 Supplemental Solved Problem** that students have access to with detailed solutions
- Table of **Key Equations**



Where to Go for More Help



Having trouble logging into your school's learning management system (LMS)?

Contact your local IT department.

Having trouble accessing Oxford content within your LMS?

Contact Oxford University Press Support at:

Email: Dashboard.Support@oup.com

Phone: 855-281-8749

Website: <https://oup.softwareassist.com/>

Dashboard Support Hours:

- Monday–Friday: 9:00am–11:00pm (EST)
- Saturday: 11:30am–8:00pm (EST)
- Sunday: 11:30am–11:00pm (EST)