PRODUCTS



TI-84 Plus CE Python Graphing Calculator

Familiar TI-84 Plus family functionality with the addition of Python, an easy-to-use programming language used across a variety of industries. Like the TI-84 Plus CE graphing calculator, it has expanded graphing capabilities, a built-in TI Rechargeable Battery and the ability to import images.* education.ti.com/84ce





TI-Nspire™ CX II Graphing Calculator

All the features of the TI-Nspire™ CX model, like a full-color display supporting real-world images and color-coding of equations, but now with the Python programming language.* Along with TI-Basic, this portable, one-stop solution allows students to code without the need of a computer lab and is great for math, science, engineering or computer science classrooms.





EZ-Spot

Bright, easy-to-spot, "school bus yellow" back cover and slide case inscribed with the words, "School Property." education.ti.com/ti-nspire-cxii education.ti.com/84ce education.ti.com/30xsmy





TI-Nspire[™] CX II CAS Graphing Calculator

All the features of the TI-Nspire™ CX II graphing calculator combined with Computer Algebra System (CAS) functionality. Enhancements include the ability to reduce syntax errors in solving differential equations, as well as disable CAS in the Press-to-Test feature." education.ti.com/nspire



TI-SmartView™ CE Emulator Software for the TI-84 Plus Graphing Family

An ideal demonstration tool for leading classroom instruction of math and science concepts.

education.ti.com/84cesmartview



TI-Nspire[™] CX Premium Teacher Software

Add the capabilities of the TI-Nspire™ CX family of graphing calculators to your PC or Mac® with this next-generation presentation and class management software which includes the TI-Nspire™ CX Navigator™ System functionality. education.ti.com/nspire



TI-Nspire[™] CX Navigator[™] System and TI-Nspire[™] Navigator[™] System

Wireless classroom network for TI-Nspire™ handheld technology. Send and receive documents and allow students to share their work. Real-time formative assessments — educators can track student understanding and adjust instruction as needed.

education.ti.com/nspirenavigator



TI-Nspire[™] and TI-Nspire[™] CAS Apps for iPad[®]

Built from the platform that powers the innovative TI-Nspire[™] technology, the TI-Nspire[™] Apps for iPad[®] deliver all-in-one versatility for graphing, data entry and analysis, statistical modeling and calculating.

education.ti.com/nspire



TI Connect[™] CE Software Application

Computer software that enables connectivity between your computer and TI-84 Plus family graphing calculator.

education.ti.com/connectce



TI-Innovator[™] Hub with TI LaunchPad[™] Board

The TI-Innovator™ Hub enables students to learn basic coding and design, use those skills to program and build working solutions, and connect STEM concepts.

education.ti.com/innovator



TI-Innovator™ Rover

A programmable robotic vehicle that encourages students to explore key concepts by challenging them to use their TI-84 Plus CE or TI-Nspire™ CX families of graphing calculators and a TI-Innovator™ Hub to code and control it. education.ti.com/rover



TI-Innovator™ Packs

TI-Innovator™ Packs provide the components needed to run the Science Through Engineering Design and Path to STEM Projects activities. Each TI-Innovator™ pack is sold separately.

education.ti.com/innovator



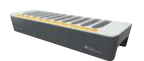
TI-Nspire™ CX Docking Station

Store and recharge class sets of the TI-Nspire™ CX family of graphing calculators. Transfer documents to handhelds, monitor battery status and update the operating system on multiple handhelds simultaneously using TI-Nspire™ Teacher Software. education.ti.com/nspire



TI-Nspire[™] Lab Cradle

Compact, integrated and versatile data collection solution, the TI-Nspire™ Lab Cradle supports three analog and two digital ports for sensors. Use with 60 TI and Vernier Software & Technology sensors to conduct a wide range of data collection labs. education.ti.com/labcradle



TI Charging Station CE

Designed exclusively for the TI-84 Plus CE graphing calculator, keeps calculators organized and recharges up to 10 calculators at a time.

education.ti.com/84ce



CBL™ 2 Data Collection Device

Compatible with over 50 Vernier data collection sensors. Can be used with TI-84 Plus, TI-83 Plus, TI-89 Titanium or TI-73 Explorer™ graphing calculators. education.ti.com/datacollection



CBR™ 2 Motion Sensor

Compatible with TI-Nspire[™] and TI-84 Plus families of graphing calculators, along with the TI-73 Explorer[™] graphing calculator, the CBR[™] 2 device measures distance, velocity and acceleration.

education.ti.com/datacollection



TI Rechargeable Battery

Built in to the TI-84 Plus CE and TI-Nspire™ CX and CX II graphing calculators, the TI Rechargeable Battery runs up to five days of normal use on a single charge. (Available separately for TI-Nspire™ with Touchpad.)



Vernier EasyLink® USB Sensor Interface

Plug in one of more than 55 Vernier sensors, and directly connect with TI-Nspire™ CX and TI-84 Plus families of graphing calculators to instantly collect data.



Vernier EasyTemp® USB Temperature Sensor

Measure temperature by directly connecting to TI-Nspire™ CX and TI-84 Plus families of graphing calculators.

education.ti.com/datacollection



TI-30XS MultiView™ Scientific Calculator and TI-34 MultiView™ Scientific Calculator

Familiar scientific calculator capabilities, four-line display and easy-to-use enhancements.

education.ti.com/30xsmv education.ti.com/34mv



TI-10 Elementary Calculator and TI-15 Explorer™ Elementary Calculator

For grades K-5, featuring large keys, a self-check feature, constant key and the ability to scroll among entries.

education.ti.com/10 education.ti.com/15



TI-30Xa Scientific Calculator

Scientific calculator with one-line display and basic scientific and trigonometric functions.

education.ti.com/30xa

TEACHERS TEACHING WITH TECHNOLOGY™ (T³™) PROFESSIONAL DEVELOPMENT



Systemic In-school Programs

A blend of on-site and online professional development and coaching tailored to help math and science educators learn to use TI technologies as a core component of instruction.

education.ti.com/pd



On-site Workshops

T³™ instructors offer hands-on training on technology and lead discussions on the best teaching practices. Schools and districts can purchase one-, two- or threeday workshops at their location of choice for groups of educators.

education.ti.com/pd



T^{3™} Summer Workshops

Held in various cities across the U.S. and Canada, T³™ Summer Workshops are perfect for individuals or small groups of educators looking to gain more experience with TI-Nspire™ and TI-84 Plus CE technology. education.ti.com/pd



Online Learning

Free, live and on-demand webinars, covering a variety of topics and subject areas, show educators how to effectively use TI technology to build student understanding.

education.ti.com/webinars



T^{3™} International Conference

TI and the T^{3,™} community host this annual spring conference for middle grades to university educators and administrators interested in the appropriate usage of educational technology to enhance teaching and learning in mathematics, science and STEM.



Coaching

Bring a certified coach into your classroom or school. Coaches are trained to help educators use technology to teach mathematics and science, with subjects ranging from middle grades through calculus and statistics.

education.ti.com/pd



T^{3™} Teacher Leader Cadre

education.ti.com/t3ic

This program provides educators with intensive technology, pedagogy and leadership training over an extended period of time. Available for school or district purchase. education.ti.com/pd



Product Tutorials

Learn how to use TI technology with online tutorials that feature easy, step-by-step instructions. education.ti.com/tutorials

CURRICULUM RESOURCES



STEM Activities

Bring real-world learning to your math or science classroom with our STEM Behind series of activities that range in topics from health, Hollywood, sports, NASA, cool careers and more.

education.ti.com/stem



Building Concepts in Mathematics

Fractions, Ratios & Proportional Relationships, Statistics & Probability, and Expressions & Equations

A new way to encourage students to explore abstract ideas, make sense of them, develop understanding and make stronger connections within and across middle grades. education.ti.com/building-concepts



Classroom-ready Activities

Browse and download free activities aligned with standards and textbooks. Search by TI technology, grade level, subject and more.

education.ti.com/activities



84 Activity Central

Middle Grades Mathematics, Algebra I, Geometry, Algebra II, Precalculus, Calculus and Statistics

Downloadable lessons for the TI-84 Plus family that cover math topics from the middle grades through high school. education.ti.com/84activitycentral



Math Nspired Resource Center

Middle Grades Mathematics, Algebra I, Geometry, Algebra II, Precalculus, Calculus and Statistics

Downloadable, ready-to-use math lessons, supporting TI-Nspire[™] technology, that cover concepts students struggle with most. mathnspired.com



Science Nspired Resource Center Biology, Chemistry, Physics, Life Science,

Earth Science and Physical Science

Ready-to-use lessons and simulations that cover essential science topics. Flexible lesson design supports hands-on learning and helps promote inquiry based instruction. sciencenspired.com

EDUCATOR SUPPORT



TI Workshop Loan Program

Evaluate a TI product at no cost or borrow TI technology for your workshop or training session. education.ti.com/loan



TI Technology Rewards Program

Receive points from TI technology purchases to redeem for a wide variety of free TI products and services. education.ti.com/techrewards



Funding and Grant Writing Resources

Overcome technology budget challenges by learning about funding opportunities and grant writing strategies. education.ti.com/grants



Research Studies and Summaries

Find research to support the effectiveness of TI-Nspire[™] technology, TI graphing calculators, the TI-Nspire™ Navigator™ System and T^{3™} professional development. education.ti.com/research



Test Prep Resources

Videos and best practice guidelines to help prepare student calculators and handhelds for testing, exam practice questions from The Princeton Review[™] and more. education.ti.com/testprep



Publisher Connections

TI works with leading publishers to integrate TI technology into textbooks and supplemental materials. education.ti.com/publishers

CONTACT SUPPORT

Educational Technology Consultants (ETCs)

Our education experts can help you develop an action plan for implementing TI technology in your school or district.

education.ti.com/etcs

Instructional Product Dealers

To purchase TI technology or ask about TI products and services, contact a dealer near you. education.ti.com/dealers

TI-Cares™ Customer Support

Get product support from a TI-Cares™ friendly customer care representative. education.ti.com/support

^{&#}x27;Supported image types: .bmp, .gif, .jpg, .png, .tif

The TI-NspireTM CX II CAS graphing calculator is approved for use on the IB® Diploma Programme exam with CAS disabled. SAT® and AP® are trademarks registered by the College Board. ACT is a registered trademark of ACT, Inc. IB is a registered trademark owned by the International Baccalaureate Organization. None are affiliated with, nor endorse, TI products. Policies subject to change. Visit www.collegeboard.org, www.act.org and www.ibo.org.