# TI-Nspire CX II-T CAS graphing calculator

Added capability, familiar functionality, robust interactivity

Faster performance, new interactive features and a Computer Algebra System (CAS) expand the TI-Nspire™ CX platform's proven ability to support exploration in math, science and STEM education from middle grades through college.

# Enriched learning experiences

Innovative upgrades promote discovery, exploration and development of conceptual understanding and critical-thinking skills.

#### » CAS Mode: Off

Disable algebraic functionality easily in the Press-to-Test dialog box or in document settings

#### » deSolve wizard

Reduce syntax errors in differential equations

## » Easier-to-read keyboard and display

Get more time to teach with the improved user experience

### » Animated path plot

Visualize trace points of function, parametric and polar graphs as they are drawn

# » Display values

Explore direct connections between dynamic variables defined by sliders, the coefficients in equations and the graphs they represent

# » Points by coordinates

Quickly add points to graphs that can be defined dynamically with coordinates, sliders or functions

#### » Tick-mark labels

Adjust axes scales to create visual contexts that promote understanding

#### » TI-Basic programming canvas

Code visuals to illustrate key math, science and STEM ideas

