# TI-Nspire<sup>™</sup> CX II graphing calculators

Improved speed, added interactive visuals and easier-to-read graphics expand the TI-Nspire™ CX graphing calculators' classroom-proven ability to support inquiry and discovery.

Learn more at

education.ti.com/aus/nspire

- » Faster performance
- » Fresh new features
- » Familiar TI-Nspire™ CX functionality



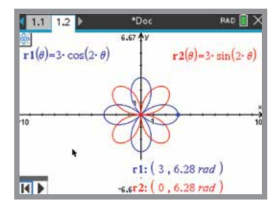


### The TI-Nspire<sup>™</sup> CX Ecosystem

The TI-Nspire™ CX II graphing calculators are the centerpiece of a suite of technologies and activities that fit together seamlessly to drive student achievement in maths, science and STEM.

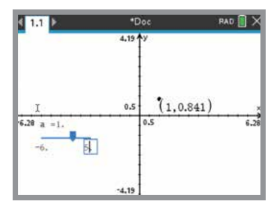
# New features open new paths to understanding

TI-Nspire™ CX II graphing calculators include added interactive features that create opportunities for hands-on engagement.



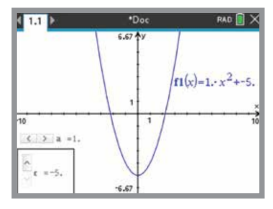
#### Animated path plot

Visualise function, parametric and polar graphs as they are drawn in real time.



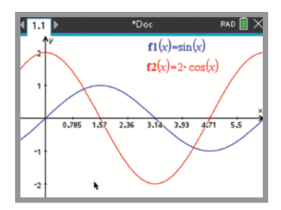
#### Points by coordinates

Create dynamic points defined by coordinates, sliders or expressions quickly.



#### Dynamic coefficient values

Explore direct connections between dynamic coefficients in equations and graphs.



#### Tick-mark labels

Label axes scales to create visual contexts that promote understanding.



## Introducing TI-Nspire™ CX Premium Teacher Software

This innovative software emulates TI-Nspire™ CX family graphing calculators and supports the TI-Nspire™ CX Navigator™ System—a self-contained, wireless classroom management system that supports real-time formative assessment.\*