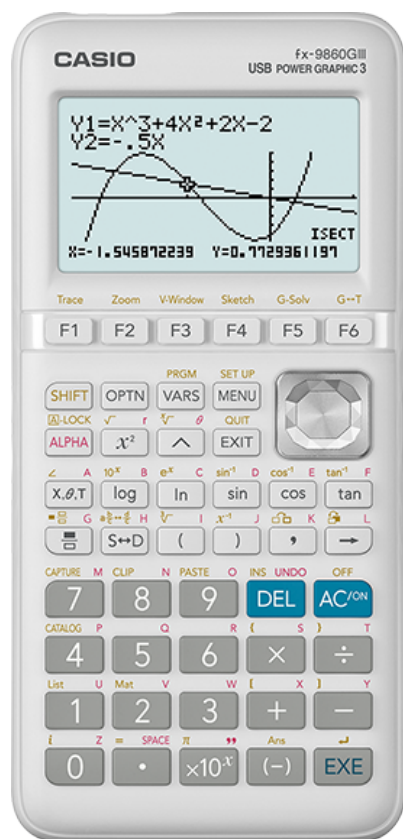


Calculators in examinations

fx-9860GIII



Exam eligibility

This model is **permitted** in all **UK** examinations.

This model is **permitted** in **IB Diploma** examinations in Examination Mode.

This model is **not permitted** in **Irish** examinations.

| | | EXAM | | | | | | | |
|--------------------------|--------------------|------|---------|--------|--------|--------|---------|---------|-----|
| Country | Board | GCSE | A-level | Nat. 5 | Higher | Junior | Leaving | Diploma | C&G |
| England N.I. Wales | AQA | | | - | - | - | - | - | - |
| | CEA | | | - | - | - | - | - | - |
| | Eduqas | | | - | - | - | - | - | - |
| | OCR | | | - | - | - | - | - | - |
| | Pearson Edexcel | | | - | - | - | - | - | - |
| | WJEC | | | - | - | - | - | - | - |
| Scotland | SQA | - | - | | | - | - | - | - |
| Ireland | SEC | - | - | - | - | | | - | - |
| Non- territorial | IB | - | - | - | - | - | - | | - |
| | C&G | - | - | - | - | - | - | - | |

Please note that **permitted** means the calculator is **allowed** in the exam. It **does not mean** that it is **suitable** for the exam. There may be functions that you need that are not on the calculator. Please refer to your syllabus and our **comparison chart** for functions.

Examination mode

This calculator has an IB Examination Mode. In IB Examination Mode you cannot access

- vector calculations
- any stored data, user programs, documents, activities and unauthorised functionality
- the periodic table and table of physical constants
- the modes eActivity, Program, E-CON, Geometry, Probability Simulation
- the Memory utility mode

UK/C&G

Students are required to erase stored data.

We recommend using IB Examination Mode. Please see details on our **website**.

If you require vector calculations please consider using the fx-CG50 calculator instead.

IB

IB Examination Mode is required for use in examinations. Please refer to IB documentation.

Please see **instructions for using IB Examination Mode** on our website.

Functionality

This calculator does not have

- symbolic algebra manipulation
- symbolic differentiation or integration
- language translators