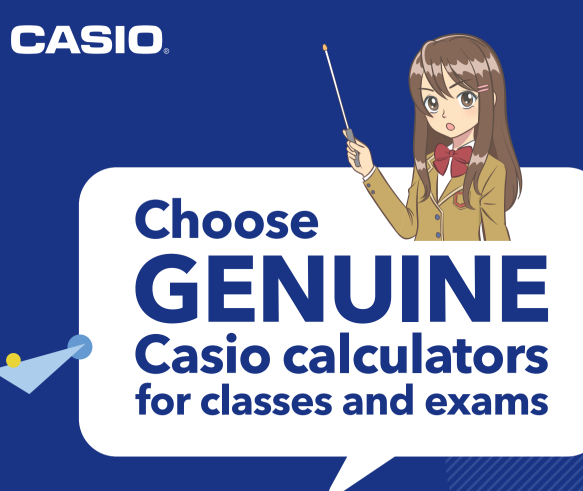
To reduce counterfeiting of original products, Casio is regularly conducting training on how to identify genuine products at retail stores and relevant organizations.





Choose genuine
Casio scientific calculators
for your exams, your classes,
and your future!



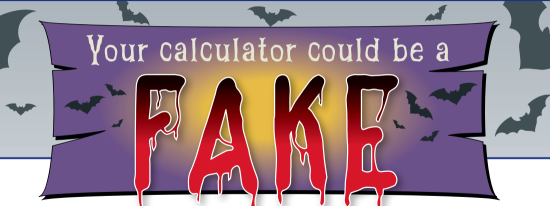


Boost Your Curiosity



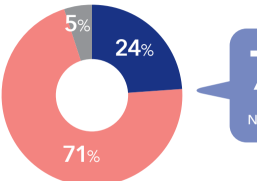
Boost Your Curiosity





Survey by Casio in Nigeria 2022

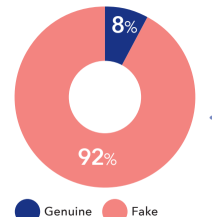
What do you expect from your calculator?



71% of students expect high quality and durability. N=111



Percentage of calculators reported to be fakes



N=88

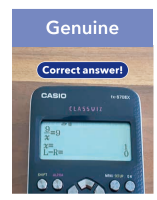
92% of students purchased a Casio scientific calculator assuming it was genuine, but it turned out to be a fake.

Poor quality of fake calculators





Calculations and results





Fake calculators might produce errors and incorrect results.

Battery







Fake calculators might be using batteries that do not conform to the standard indicated on the product. Compared to genuine products, fakes might consume more battery power. Using longer-lasting genuine products can save money.

Display

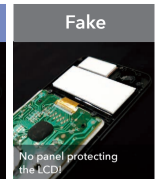
Keys

Genuine



Fake





The keys on fake calculators wear out easily.

Note: The photos show the results of Casio's durability testing.

With genuine products, a panel reinforces the back side of the display. With a fake calculator, the display might be unprotected and more easily damaged.

Note: This is just one example of a comparison with a fake product.

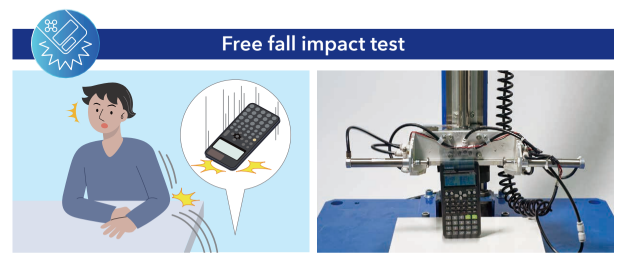
Boost Your Curiosity

Excellent quality and testing ensure confidence

and peace of mind in educational settings.



Examples of Casio's Quality Tests



This test considers the forces that a calculator might be subjected to when it is accidentally dropped, such as off of a desk while the calculator is being used. The calculator is held on both sides by an arm, and is then released at a certain height. The calculator is checked by having it fall onto a block that is intended to simulate a hard floor.



This test considers the kinds of stressors that might be placed on scientific calculators when they are pressed on by study materials or other external pressures, such as when the calculator is carried inside a bag on the way to school. In this test, both ends of the calculator are secured, and pressure is applied to the central portion of the device to test its durability.

Button durability test





In this test, a machine is used to press the keys repeatedly to check the durability of the keys during repetitive operations.

Scratch resistance test





This test considers the wear that a calculator experiences from repeated use. A number of keys are examined, such as the number keys, the AC key, and function keys. The calculators are checked for wear by repeatedly moving them side to side while rubbing them through the use of an abrasive agent defined under Casio's internal standards.







Authenticity Check Service

How to check the authenticity of calculators via sticker QR

Note: This procedure applies only to models that have a hologram sticker on the package

Step 1



Check the characteristics of the hologram sticker attached to the package

Hologram sticker characteristics

A QR code and a sticker printed with a hologram are attached to the product package.

Note

Hologram stickers are hard to copy for these

- •When the sticker is tilted to the left or right, the color changes
- •When the sticker is rotated, the shading is roversed

Step 2



Read the OR code section of the hologram sticker affixed to the package with your smartphone. If your smartphone doesn't have a QR code reader, please install it.

Step 3

Go to the QR code link. One of the three pages below will appear:



The calculator is likely to be a genuine product.



The calculator might not be a genuine product.



The calculator is not a genuine product. Do not purchase it.



If no result appears when you read the OR code and Casio's website appears instead, the calculator is not a genuine product. Do not purchase it.

The web authenticity check estimates the authenticity of hologram stickers based on trends in the read status of the QR code. This check does not necessarily quarantee that a product is genuine.

You can also check the authenticity of a calculator by scanning a QR code displayed by the calculator itself!

https://edu.casio.com/ng/authenticity_check_system/

"QR code" is a registered trademark of Denso Wave Incorporated in Japan and other countries



Anti-counterfeit Video for Students



Why should you use a genuine scientific calculator instead of a fake one? Scan the QR code to find out more!



English



Arabic



Spanish

Store Locator

Scan the QR code to find a store near you!





Saudi Arabia





Kenya



For other countries, please contact us from https://casiocalculators-mea.com/contact-us/





