

QR CODE APPLICATION

The CASIO EDU+ app (available on the App Store and Google Play) allows you to access additional functions not available on ClassWiz from a smartphone, by scanning the relevant QR Code from FX-991EX. Features include Search Method (Online Manual), Draw Graph/Formula (Online Visualization) and Share Graph/Formula (Online Sharing).

DIRECT JUMP TO ONLINE MANUAL

You can learn how to use the calculator quickly by doing the following: displaying the QR Code on the page that corresponds to the online manual, and then reading the QR Code with an application on a smartphone, tablet, or similar device. This will display the relevant page on the online manual.

For example, to look up the usage of the Statistical Menu, go to **MENU** **6** (Statistics) and then press **SHIFT** **OPTN** (QR). A browser window matching the online manual for Statistical Calculations will appear.

NUMERICAL FORMULA OR GRAPH DISPLAY

Input the formula you would like to visualize into the calculator.

Press **SHIFT** **OPTN** (QR) to generate the respective QR code.

Scan the QR code with a reading application on your smartphone, tablet or other similar device.


Numerical formulas or graphs will be displayed on the Worldwide Education Service website. You could export the formulas through MathML to edit in Microsoft Word (Ver. 7 onwards).

$$\frac{4\pi(6.37814k)^3}{3.2M} \quad \blacktriangle$$
$$1\ 018\ 924.556$$



Online Visualization

Powered by **kefsan**  

Input/Output    

$$\frac{4\pi(6.37814k)^3}{3.2M}$$

1018924.556



WES Worldwide Education Service **CASIO** WORLDWIDE **WEW** Worldwide Education Website

[Privacy Policy](#) [Terms of Use](#)

© 2015 CASIO COMPUTER CO., LTD.

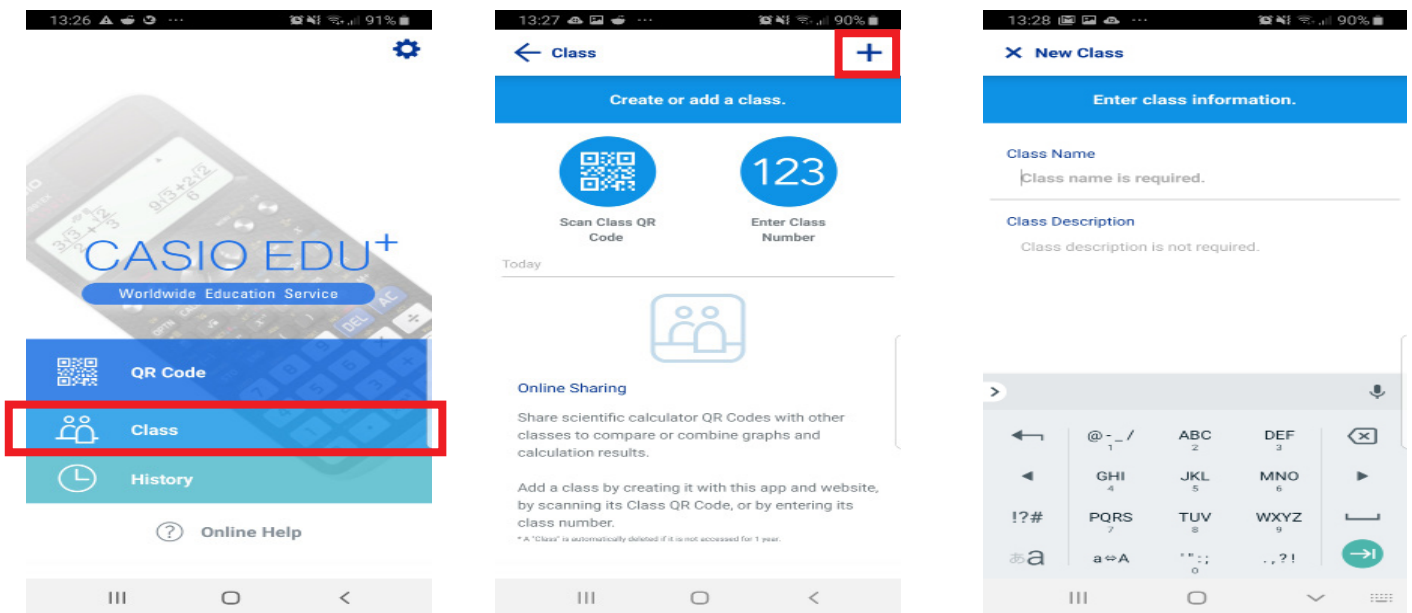
QR CODE APPLICATION

COMBINING AND COMPARING GRAPHS ON A SINGLE SCREEN

CASIO EDU+ together with the CASIO app can be used to scan QR Codes from the FX-991EX and display multiple statistical graphs and formulae on a single screen (known as a class).

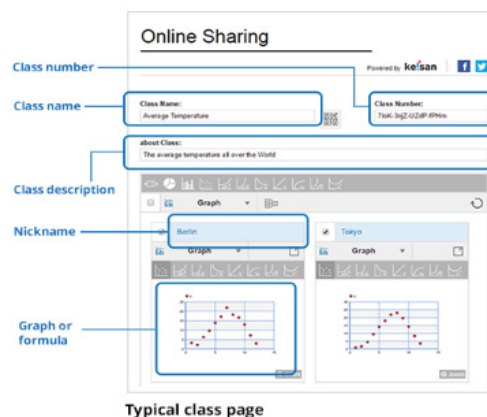
NB: CASIO EDU+ is required for Online Sharing.

To create a class, go to either the CASIO EDU+ app on your tablet or smartphone, or the WES Service on your computer (<http://wes.casio.com/en/class/>) It is recommended you bookmark the class details on your computer browser.



Once the class has been created, the class QR code or the Class number can be shared with the members of the group whose data you would like to collect.

By comparing or combining multiple sets of data, it is possible to display the students' exercises and homework on a screen or display and compare the results of group work.



Typical class page