ClassPad II (fx-CP400) Help Series was recorded in April 2015 using the ClassPad Manager software running OS 02.00.2.

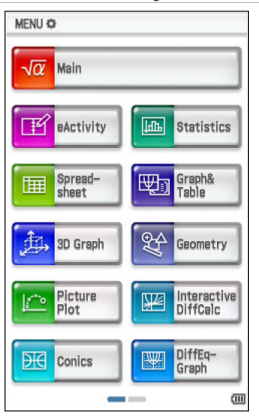
The handheld version of ClassPad II also includes the E-Con EA200 app, which is not included in the Manager version.

Most of the original videos for the older ClassPad have been updated for the new keyboard layout and menus found on the newer model.

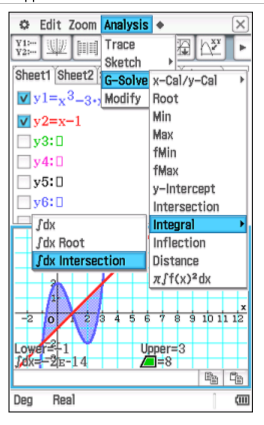
A few videos have been dropped as new features on CP2 have made them obsolete and a few have been added to illustrate the new features.

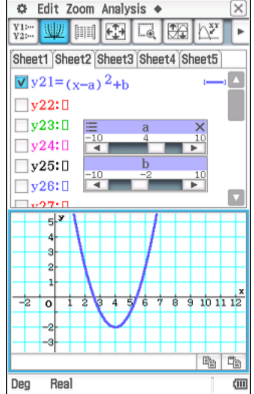
In graph we can now evaluate areas trapped between functions.

We can also add sliders to functions to explore the effects of coefficients.









ClassPad II Help Series	Casio Education Australia - supporting Australian teachers	www.casio.edu.shriro.com.au	Author	Charlie Watson
CP001	Welcome and Preview	Date	April 2015	
Crool		CPII OS	02.00.2000.0000	

We can explore modelling features of images with a variety of functions in Graph and Table or Picture Plot.

Sheet1 | Sheet2 | Sheet3 | Sheet4 | Sheet5 |

B B

 \square

C Edit Zoom Analysis .

 $\sqrt{y41} = \frac{(x+4) \cdot (x-4)}{(x+4)}$

y42: 0

□v43:□

y44: 0

y45: 0

y46: 0

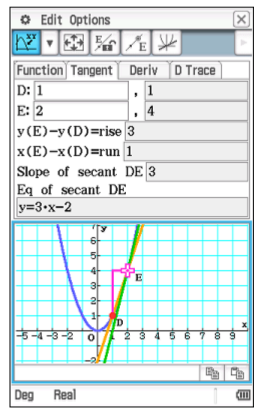
Deg

Real

We can plot graphs in the 3D app.

C Edit Zoom Analysis . √α ::::: Sheet1 | Sheet2 | Sheet3 | Sheet4 | Sheet5 | ○z2: □ ○z3: □ ○z4: □ ○z5: □ ○z6: □ B C $z1=(x^2-y^2)/3$ Deg (111) Real

We can explore ideas associated with derivatives in the Interactive DiffCalc app.



We can add custom apps such as Physium to ClassPad II.

