

Features of the Classpad ... time to consider?

This resource was written by Derek Smith with the support of CASIO New Zealand. It may be freely distributed but remains the intellectual property of the author and CASIO.

CLASSPAD



fx-CP400 OS 2.00

ClassPad 330 + OS 3.10

Classpad 300 +

Home: <http://www.classpad.com.au/cp/index.html>

Basis knowledge user: <http://www.classpad.com.au/cp/index.html>

Intermediate knowledge user: <http://www.classpad.com.au/cp/index.html>

Advanced knowledge user: <http://www.classpad.com.au/cp/index.html>

CP400

Home: <http://www.classpad.com.au/cp2/index.php?me=BA0>

Basis knowledge user: <http://www.classpad.com.au/cp2/index.php?me=BA1>

Intermediate knowledge user: <http://www.classpad.com.au/cp2/index.php?me=BA2>

Advanced knowledge user: <http://www.classpad.com.au/cp2/index.php?me=BA3>

Videos to support: <http://www.classpad.com.au/cp2/index.php?me=BA4>

Hardware	LCD	Color	more than 65,000 colors	monochrome
		Size	4.8 inch	3.6 inch
		Dot Matrix	320 × 528	160 × 240
	Touch Panel		√	√
	Dimension		206.0 × 89.0 × 21.1 mm	189.5 × 84 × 21 mm
	Weight		320 g	280 g
	USB - Calculator to PC file sharing		√	√
	3Pin - Calculator to Calculator file sharing		√	√
	Horizontal View		√	-
	Battery Type		AAA × 4	AAA × 4
	Battery Duration		100 hours	140 hours
User Memory	Flash Memory		24MB	6MB
	Flash Memory2	for eActivity	5.5MB	5.5MB
	RAM		500kB	500kB
Usability	Multi-Window		√	√
	Drag & Drop Operation		√	√
	Pinch-in / Pinch-out (Graph & Table, Conics)		√	-
	Slider		√	-
Functions	Calculation	CAS	√	√
		Laplace/Fourie/Delta/Gamma	√	√
		Complex	√	√
		List	√	√
		Matrix	√	√
		Vector	√	√
		Vector Equation	√	-
		Base-n	√	√
		User Defined function	√	√
	Main/Calculator Application		√	√
		Interactive menu	√	√
	Statistics		√	√
		1-Var/2-Var	√	√
		Regression	√	√
		Test/Interval/Probability	√	√
		Stat Graph	√	√
	Spreadsheet		√	√
		1-Var/2-Var	√	√
		Regression	√	√
		Test/Interval/Probability	√	√

		Box Plot /Histogram	√	√	
		Scatter/XY Line	√	√	
		Bar Chart/Pie Chart	√	√	
		Probability Graph	√	√	
		Graph by Numeric Data	√	√	
		Graph/Sheet Color Settings	√	√	
		Color Link	√	-	
		Cell Operation (If/Sum...\$A)	√	√	
		Import / Export csv	√	-	
	Graph & Table		√	√	
			y = graph	√	√
			r = graph	√	√
			Parametic graph	√	√
			X= graph	√	√
			Inequality Graph	√	√
			Modify	√	√
			Trace/Zoom	√	√
			Root/Intersect/MinMax/Integral	√	√
			Tangent	√	√
			Grid/Axes	√	-
			Background Picture	√	-
			Table	√	√
			Summary Table	√	√
	3D Graph		√	√	
	Conics		√	√	
	Sequence and Series		√	√	
	DiffEq	y' =	√	√	
		x' = / y' =	√	√	
		y1' = / y2' =	√	√	
	Geometry		√	√	
			Object Drawing	√	√
			Object Handling	√	√
			Construction/Transformation	√	√
			Graph	√	√
			Measurement	√	√
			Animation/Slider	√	√
			Object Color Settings	√	-
	Picture Plot		√	-	
	Interactive DiffCalc		√	-	
	NumSolve		√	√	
	Financial		√	√	
	Program		√	√	
	Documentation Tool		eActivity	eActivity	
	Communication	Handheld to Handheld	√	√	
			Handheld to PC / PC to Handheld	USB Mass Storage	USB Mass Storage
			Screen Capture	Screen Receiver Software	Screen Receiver Software
			Direct Projector Connection	√ *	√ *
	Sensor Connection		E-CON2	E-CON2	
	Physium		√ * (Add-in)	-	
Settings	Keyboard Setting	Qwerty/Azerty/Qwertz/ABC	√	√	
	Imaginary Unit		√	√	
	Custom Key Settings		√	√	
	Language	English/German/French/Spanish/Finnish	√	√	

* CASIO Projector Only

Adapted from: <https://edu.casio.com/products/cg/cp2/comparison.html>

For further tips, more helpful information and software support visit our websites:
www.casio.edu.monacocorp.co.nz or <http://graphic-technologies.co.nz>