

HP-15E/X for HP-48GX

A A SQRT X ²	B B E^X LN	C C 10^X LOG	D D Y^X %	E E 1/X Δ%	F MATRIX CHS ABS
---	----------------------------	------------------------------	---------------------------	----------------------------	----------------------------------

<i>MTH</i> OFF	<i>PRG</i> PSE R/S P/R	<i>CST</i> f	VAR USER RCL MEM	▲ g	<i>NXT</i> HYP GTO HYP ⁻¹
--------------------------	--	------------------------	----------------------------------	----------------------	--

' CLEAR Σ GSB RTN	<i>STO</i> FRAC STO INT	<i>EVAL</i> USER RCL MEM	◀ CLEAR REG X<>Y RND	▼ CLEAR PRGM R▼ R▲	▶ LBL SST BST
--	---	--	---	--	--------------------------------------

<i>SIN</i> DIM SIN SIN ⁻¹	<i>COS</i> (i) COS COS ⁻¹	<i>TAN</i> I TAN TAN ⁻¹	\sqrt{X} A SQRT X ²	Y^X D Y^X %	1/X E 1/X Δ%
--	--	--	--	-----------------------------	------------------------------

<i>ENTER</i> RAN# ENTER^ LSTX	+/- MATRIX CHS ABS	<i>EEX</i> RESULT EEX Π	<i>DEL</i> L.R. $\Sigma+$ $\Sigma-$	← CLR PREFIX ← CLX
---	------------------------------------	---	--	---

α PSE R/S P/R	7 FIX 7 DEG	8 SCI 8 RAD	9 ENG 9 GRAD	÷ SOLVE ÷ X<=Y?
-------------------------------	-----------------------------	-----------------------------	------------------------------	--------------------------

↶ g	4 X<> 4 SF	5 DSE 5 CF	6 ISG 6 F?	x ∫xy x X=0?
----------------------	----------------------------	----------------------------	----------------------------	------------------------------

↷ f	1 →R 1 →P	2 →H.MS 2 →H	3 →RAD 3 →DEG	- Re<>Im - TEST
----------------------	---------------------------	------------------------------	-------------------------------	--------------------------

ON ON	0 X! 0 MEAN	. y^, r . SDEV	SPC PSE R/S P/R	+ Py, x + Cy, x
-----------------	-----------------------------	-------------------------	---------------------------------	--------------------------