

HP-12E for HP-48GX

<i>A</i> AMORT n 12x	<i>B</i> INT i 12÷	<i>C</i> NPV PV CFo	<i>D</i> RND FMT CFi	<i>E</i> IRR FV Ni	<i>F</i> CHS DATE
--------------------------------------	------------------------------------	-------------------------------------	--------------------------------------	------------------------------------	--------------------------------

<i>MTH</i> OFF	<i>PRG</i> P/R R/S PSE	<i>CST</i> f	VAR RCL	▲ g	<i>NXT</i> CLEAR PRGM R▼ GTO
--------------------------	--	------------------------	-------------------	----------------------	--

' CLEAR Σ SST BST	<i>STO</i> STO	<i>EVAL</i> RCL	◀ CLEAR FIN X<>Y X<=Y?	▼ CLEAR PRGM R▼ GTO	▶ CLEAR Σ SST BST
--	--------------------------	---------------------------	---	--	---

<i>SIN</i> DEPREC SL %T LN	<i>COS</i> DEPREC SOYD $\Delta\%$ FRAC	<i>TAN</i> DEPREC DB % INTG	\sqrt{X} AMORT n 12x	Y^X BOND PRICE Y^X SQRT	$1/X$ BOND YTM 1/X E^X
--	---	---	--	---	--

<i>ENTER</i> CLEAR PREFIX ENTER^ LSTX	+/- CHS DATE	<i>EEX</i> EEX Δ DYS	<i>DEL</i> $\Sigma+$ $\Sigma-$	← CLEAR REG CLX X=0?
---	---------------------------	--	--	---

α P/R R/S PSE	7 7 BEG	8 8 END	9 9 MEM	÷ ÷
--------------------------------------	----------------------	----------------------	----------------------	---------------

↶ g	4 4 D.MY	5 5 M.DY	6 6 MEANW	x x
----------------------	-----------------------	-----------------------	------------------------	----------------------

↷ f	1 1 x^r	2 2 y^r	3 3 n!	- -
----------------------	------------------------	------------------------	---------------------	---------------

<i>ON</i> ON	0 0 MEAN	. . SDEV	<i>SPC</i> P/R R/S PSE	+ +
------------------------	-----------------------	-----------------------	--	---------------