

commodore PR 100

CLR LD RUN				
BACK	STEP	R/S	GO TO	SKIP
(F)	(sinh sin)	(cosh cos)	(tanh tan)	(CA C/CE)
CLR (Inv)	e^x (ln)	10^x (log)	\sqrt{y} (x^y)	$1/x$ (\sqrt{x})
C \leftrightarrow S (R \leftrightarrow P)	d \leftrightarrow r (hms)	slope (ci)	rntcp (cs)	n! (π)
FRAC (M)	INT (MR)	del/xn (x_n)	Δ % (%)	x \leftrightarrow M ($x \leftrightarrow y$)
P $_m^n$ (7)	C $_m^n$ (8)	S (9)	\bar{x} ()	S' ()
deg (4)	rad (5)	grad (6)	M \times (X)	M \div (\div)
SCI (1)	FP (2)	ENG (3)	M+ (+)	M- (-)
($^{\circ}$ F) $^{\circ}$ C (0)	(in)cm (0)	(gal)l (E)	(lb)kg (+/-)	g M (=)

\rightarrow R \leftrightarrow P
 \leftarrow R \leftrightarrow P
 (INV) R \leftrightarrow P

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