

ET-58

A	B	C	D	E
A'	B'	C'	D'	E'
A"	B"	C"	D"	E"
2nd	INV	Inx	CE	CLR
3rd	HIR code	logx log2	CP rand	OFF
LRN	x \rightarrow t	x ²	\sqrt{x}	1/x
Pgm Temp	P \rightarrow R x \rightarrow y	sin sinh	cos cosh	tan tanh
SST	STO	RCL	SUM	y ^x
Ins Bat	CMs x!	Exc lnx!	Prd logx!	Ind mod2
BST	EE	()	\div
Del LCD	Eng SHL	Fix SHR	Int round	x mod
GTO	7	8	9	x
Pause REL	x=t 0D	Nop 0E	Op 0F	Deg AND
SBR	4	5	6	-
Lbl IF	x \geq t 0A	Stat 0B	Mean 0C	Rad XOR
RST	1	2	3	+
StFlg Reg	IfFlg HEX	D.MS BIN	pi OCT	Grad OR
R/S	0	.	+/-	=
phi	Dsz DEC	Inc	NOT	%