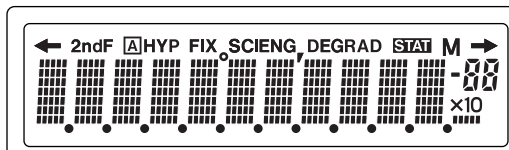


SHARP Scientific calculator EL-510R

ADVANCED *D.A.L.*

MODE 1 0: NORMAL 1 1: STAT x



2ndF	MODE	FSE	TAB	CA	OFF
	DRG	◀	▶	DEL	ON/C
arc hyp	\sin^{-1}	\cos^{-1}	\tan^{-1}	$\sqrt{\quad}$	$x\sqrt{\quad}$
hyp	sin	cos	tan	π	y^x
x^3	d/c	↔DEG	ALPHA	,	M-
Exp	$a/b/c$	D°M'S	RCL	STO	M+
	X	Y		FRO(.)	DATA CD
RANDOM	→rθ	→xy	x'	\bar{x}	n
7	8	9	()	
$n!$	nCr	nPr	sx	σx	
4	5	6	×	÷	
log	ln	DRG▶	Σx	Σx^2	
1	2	3	+	-	
10^x	e^x	$\sqrt[3]{\quad}$	←, →	%	
0	•	(-)	ANS	=	