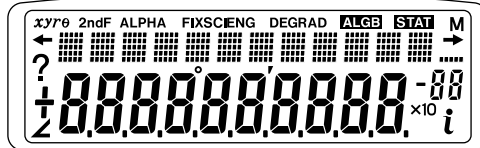


SHARP

EL-506V

ADVANCED D.A.L.

MODE | 0: NORMAL | 1: CPLX | 2: 3-VLE | 3: STAT | TWIN POWER



STAT 0: SD 1: a+bx 2: a+cx^2 3: e^x 4: ln x 5: a/b 6: 1/x

MULTI-LINE PLAYBACK



π NOT d/dx AND \sin^{-1} OR \cos^{-1} XOR \tan^{-1} XNOR CA

ALGB $\int dx$ sin cos tan DEL

CONV A x^y B x^{-1} C 10^x D e^x X MODE Y F

CNST y^x x^2 log ln MATH

\leftarrow \rightarrow d/c \leftrightarrow DEG ALPHA , M- M

Exp $a/b/c$ $D^{\circ}M^{\circ}S$ RCL STO M+

RANDOM \bar{y} DRG s^y DRG σy x' a y' b

7 8 9 ()

$n!$ \bar{x} nCr sx nPr σx \leftrightarrow HEX \leftarrow c \leftrightarrow BIN \leftarrow r

4 5 6 \times \div

% Σxy $\sqrt{\quad}$ Σy $\sqrt[3]{\quad}$ Σy^2 \leftrightarrow DEC \leftrightarrow OCT

1 2 3 + -

MDF n FSE Σx TAB Σx^2 ANS

0 \cdot $\pm/_$ =

NEG(-)

ENT