

SHARP

EL-546V

ADVANCED D.A.L.

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

xyrθ 2ndF ALPHA FIXSCIENG DEGRAD **ALGB** STAT M

← [Grid] →

? 00000000000000000000 -00

1/2 × 10ⁱ

STAT 0: SD 1: a+bx 2: a+cx² 3: e^x 4: ln^x 5: ax^b 6: 1/x

MULTI-LINE PLAYBACK

2ndF

▲

◀ ▶

○

▼

ON/C

OFF

π NOT d/dx AND sin⁻¹ OR cos⁻¹ XOR tan⁻¹ XNOR CA

ALGB ∫ dx sin cos tan DEL

CONV A x^y B x⁻¹ C 10^x D e^x X E MODE Y F

CNST yx x² log ln MATH

←, → d/c ↔ DEG ALPHA , M- M

Exp ab/c D°M'S RCL STO M+

(x,y) DATA CD

RANDOM y DRG s'y DRG▶ σ'y x' a y' b

7 8 9 ()

n! x̄ nCr sx nPr σx **HEX** C **BIN** r

4 5 6 × ÷

% Σxy √ Σy 3√ Σy² **DEC** **OCT**

1 2 3 + -

MDF n FSE Σx TAB Σx² ANS

0 • +/- =

NEG(-) ENT