

SHIFT

ALPHA

MENU SETUP

ON

OPTN

CALC

 $\int_0^x =$ x $\frac{\pi}{2}$ \sqrt{x} x^3 DEC $\sqrt[n]{x}$ HEX 10^x BIN e^x OCT $\frac{\pi}{2}$ \sqrt{x} x^2 x^y

log

ln

log $\frac{1}{2}$

FACT

 $x/$ \sin^{-1} \cos^{-1} \tan^{-1}

(-)

0, "

 x^{-1}

sin

cos

tan

RECALL

 \angle \div

Abs

,

 $\frac{a}{b} \div \frac{c}{d}$

M-

STO

ENG

(

)

 $S \leftrightarrow D$

M+

科学定数

单位换算

RESET

INS UNDO

OFF

7

8

9

DEL

AC