

Polynomial Expansion for fx-50FH II and fx-3650P II (CMPLX Mode) 86 + len(f(x)) bytes

ClrMemory:

?->A:

$2\pi \div (A+1):$

$\cos(\text{Ans}^r) + i\sin(\text{Ans}^r) \rightarrow C:$

A->B:

Lbl 1:

BC->B:

MM-:

1->X:

A=>A+1->D:

Lbl 2:

(Insert function here):

$D^{-1}\text{Ans}M+:$

XC->X:

$B^{-1}D \rightarrow D:$

arg(X=>Goto 2:

M 

arg(B=>Goto 1