```
Polynomial Expansion for fx-50FH II and fx-3650P II (CMPLX
Mode)
70 + len(f(x)) bytes
ClrMemory:
?->A:
A=>1 \angle 2\pi^r A->C:
1->B:
Lbl 1:
BC->B:
MM-:
1->X:
Lb1 2:
(Insert function in terms of X):
A-1AnsM+:
XC->X:
AConjg(B->A:
arg(X=>Goto 2:
M
arg(B=>Goto 1
65 + len(f(x)) bytes
?->Y:
Y-1:
?->A:
MM-:
Y = > 2\pi^{r} - > B:
Lbl 1:
Y = > B - 2\pi^{r} Y - > B:
1 \angle B \rightarrow X:
(Insert function in terms of X):
Ans÷Y∠ABM+:
B=>Goto 1:
A-1->A:
Μ
```