

Notation	Meaning
N	variable name
V	variable reference ( \$VR ) or value ( int   str   []   {} )
S	list str \$VR
M	map \$VR
I	int or int \$VR
L	label
F	function name

## Basic

let N V  
prt V V\*

## Arithmetic

add N V V  
sub N V V  
mul N V V  
div N V V  
mod N V V

## For-iterator

for N V  
nxt

## Canvas

clr V\*  
drw V V V  
pxl N V V

## Miscellaneous

inp N  
slp V  
rnd N V V  
tim N year|month|date|day|hour|minute|second|milli|now

## Special Values

\$nil      \$lastkey      \$ret

## Data Type

int N V  
str N V  
typ N V

## List / String / Map

psh S V [V..]  
pop S N  
pol S N  
put S I V  
get S I N  
  
put M V V  
get M V N  
key M N  
del M V  
  
len S/M N

## Jump

jmp L  
jeq V V L  
jne V V L  
jlt V V L  
jgt V V L

## If-else

ife V V  
ifg V V  
els  
fin

## Function

def F  
ret V\*  
end  
cal F