



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 name \$VR
F	function name \$VR

BASE

Basic

let N V
prt V V*
inp N
slp V

Jump

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

List / String

psh S V [V..]
pop S N
pol S N
put S I V
get S I N
len S N

Map

put M V V
get M V N
key M N
del M V
len M N

Arithmetic

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

Data Type

int N V
num N V
str N V
typ N V

Function

def F
ret V*
end
cal F

Special Values

\$nil
\$ret
\$lastkey

EXTENDED

Misc

rnd N V V
prs N V
lod V N
sav V V
tim N year|month|date|day|hour|minute|second|milli

Canvas

clr V*
drw V V V
pxl N V V

For Loop

for N V
nxt

If-Else

ife V V
ifg V V
els
fin