

## PARAMETERS

a	= a numeric expression or value to be converted into a string.	
a\$	= a string holding numeric value or expression to be converted to a numeric variable or number.	
addr	= address	(0-65536)
ang	= angle (in radians)	
b	= binary number	
c	= condition	
cn	= colour number	(0 to 7)
col	= column	(0 to 31)
d	= duration	(1=1 second)
e	= expression	
f	= device number	f = 0 keyboard f = 1 bottom two lines of screen f = 2 screen lines 0 to 21 f = 3 printer
i	= integer	
inc	= increment	
item	= print items	
len	= length	
I\$	= string literal of one graphics character e.g. "P"	
lin	= line	(0 to 21)
ln	= line number	
n,j,k	= number	
p	= pitch	(0 to 69)
rn	= row number	(0 to 7)
r	= row	
rad	= radius	
sadd	= start address	(0 to 65536)
st	= stream number	(0 to 15)
v	= numeric variable	
v\$	= string variable/literal string	