

Note: In the following descriptions of commands, the terms integerexpression, realexpression, stringexpression, expression, and condition are used. These are valid integerexpressions:

A% ALPHA2% (T%+3%)/8%

These are valid realexpressions:

ALPHA BETA+3 4 BETA^2+ALPHA+2%+C%

Note that integers can be used in real expressions; however, program execution will be slower because they have to be converted to real numbers.

These are valid stringexpressions:

ALPHA\$ "ABC" ALPHA\$+BETA\$+"A"

If the general term 'expression' is used, it includes any of the three types mentioned above.

Conditions are expressions with relational operators. These are valid conditions:

A%>B% A\$<="ABC"

Special Note: If a realexpression is used instead of an integerexpression or vice-versa, in almost all cases the system will accept the expression and convert it to the correct form.