

<b>Keyword</b>	<b>Use</b>
<b>#include</b>	Include a file
<b>#define</b>	Definition of a symbolic constant (unparameterized)
<b>#define_eval</b>	Definition of a symbolic constant to be the value of an arithmetic expression
<b>#undef</b>	Remove a previous symbolic constant definition
<b>#macro</b>	Start the definition of a parameterized assembly language macro
<b>#endm</b>	End a macro definition started with #macro
<b>#ifdef</b>	Start conditional compilation if specified symbolic constant has been defined
<b>#ifndef</b>	Start conditional compilation if specified symbolic constant has not been defined
<b>#if</b>	Start conditional compilation if expression is true
<b>#else</b>	Terminate current conditional compilation and start alternative part of conditional compilation
<b>#elif</b>	Terminate current conditional compilation and start another if expression is true
<b>#endif</b>	Terminate current conditional compilation
<b>#for</b>	Start definite iteration to generate a code segment a fixed number of times
<b>#while</b>	Start indefinite iteration to generate a code segment while a condition holds
<b>#repeat</b>	Start indefinite iteration to repeat a code segment as long as a condition holds
<b>#endloop</b>	Terminate an iteration