

SP Voice String (reference; line) -> err

reference	integer	specifys the channel you want to close. Use the reference number obtained from the SP Open Voice function.
line	string (255)	is a string (max. length 255) which contains the text you want to be spoken. It can also contain a reference to a "STR#" resource.
err	integer	returns the error which occurred. A value of zero indicates no error occurred. See below for a list of possible errors.

Speaks the string you pass using the voice of the open speech channel you specify.

The line you pass is copied and this copy is used to speak. You then can do whatever you want, including unload/cancel any record or clearing the variable or field after calling this function. The text stays in memory after speaking is finished, until another call is made to one of the functions in this "Speech Channels" group, regardless of the speech channel reference you pass.

If the specified speech channel is already speaking text, this will be stopped immediatly.

Examples:

```
$err := SP Voice String ($speechref;"Macintosh")
$err := SP Voice String ($speechref;"Look who is talking!")
$err := SP Voice String ($speechref;"René")
$err := SP Voice String ($speechref;"-16395,7")
$err := SP Voice String ($speechref;$line)
$err := SP Voice String ($speechref;[File 1]Name)
```

Possible errors:

0	No Error
-4	Speech Pack can not be used (Speech Mgr not available)
-108	Not enough memory to load voice into memory
-111	Tried to dispose an already disposed non-relocatable block
-192	String resource not found or empty
-205	Bad channel, speaker volume is too low or Speech Pack disabled
-231	Feature not implemented on synthesizer
-242	Voice synthesizer is not ready
-247	Input text bad
-3000	Invalid SpeechChannel parameter, probably invalid reference number