

SP Speak String (voice; line) -> err

voice	string (63)	specifys the voice you want to use.
line	string (255)	is a string (max. length 255) which contains the text you want to be spoken.
err	integer	returns the error which occurred. A value of zero indicates no error occurred. See below for a list of possible errors.

Reads out the string you pass, using the specified voice, without returning to 4D until the line has been spoken.

The full string will be spoken and control will not return to 4D until the voice is finished. It is not possible to cancel. This function can still be used when the limit of speech channels opened by the SP Open Voice function has been reached.

An error will be returned if there is already a voice being produced, by Speech Pack or by any other software on the computer.

Examples:

```
$err := SP Speak String ("*","Look who is talking!")
```

```
$err := SP Speak String ("Marvin";$line)
```

```
$err := SP Speak String ("Marvin";[File 1]Name)
```

Possible errors:

- 0 No Error
- 4 Speech Pack can not be used (Speech Mgr not available)
- 50 Parameter error (inside external, not necessarily the parameters you pass)
- 108 Not enough memory to load voice into memory
- 205 Bad channel, speaker volume is too low or Speech Pack disabled
- 241 Could not open another speech synthesizer channel
- 242 Voice synthesizer is not ready
- 244 Voice resource not found
- 247 Input text bad
- 3000 Invalid SpeechChannel parameter, probably invalid reference number