

SP Pick Voice (left; top; message; voice; rate; pitch; modulation; flags) -> err

left	integer	is the distance in pixels from the left edge of the screen to the left internal edge of the settings dialog. When using the value zero (0) the dialog is centered on the main screen.
top	integer	is the distance in pixels from the top edge of the screen to the top internal edge of the settings dialog. When using the value zero (0) the dialog is centered on the main screen.
message	string (255)	contains the text you want to display with the settings dialog presented to the user by this function. If you supply an empty string as message a default text will be used.
voice	string (63)	specifys the voice you want to display as the current voice with the settings dialog. On return it contains the name of the voice selected by the user.
rate	integer	is the rate in Words per Minute (WPM). If the value is zero (0) on input the default value for the specified voice will be used. On return it contains the rate as set by the user.
pitch	integer	is the pitch in Hertz. If the value is zero (0) on input the default value for the specified voice will be used. On return it contains the pitch as set by the user.
modulation	integer	is the modulation in Hertz. If the value is minus one (-1) on input the default value for the specified voice will be used. On return it contains the modulation as set by the user. This modulation value is never used directly with Speech Pack but can be used with embedded speech commands.
flags	long int	is a value which allows you to control the behaviour of the settings dialog. Use the flags as defined with the StdTTS.h file distributed with the StdTTS extension. Or simply use zero (0).
err	integer	returns the error which occurred. A value of zero indicates no error occurred. See below for a list of possible errors.

Allows you to ask the user to select a voice using a standardized interface:

WARNING:

This function requires that the StdTTS extension is installed with your system. Because the StdTTS extension is still under development by Apple the extension and this function are for evaluation and experimental purposes only.

Code inside the StdTTS extension displays the settings dialog and returns the changes the user makes to Speech Pack.

If you want to set the position of the setting dialog: the height is 241 pixels and its width is 396 pixels.

Examples:

```
$err := SP Pick Voice (0;0;"Pick a voice to use:";$voicename;  
$rate;$pitch;$modul;0)
```

Possible errors:

- 0 No Error
- 4 Speech Pack can not be used (Speech Mgr or Component Mgr

- not available)
- 50 Parameter error (inside external, not necessarily the parameters you pass)
- 108 Not enough memory
- 128 User cancelled action
- 244 Voice resource not found
- 3002 StdTTS component not present