

Ai Modules

CSV File Reader

section	File IO
short description	reads data from an external file
licence level	Miami
ports	String Out [multipurpose/string] - the output string
	Column Index [control/numeric] - input the 0-based index of the column to read from
	Row Index [control/numeric] - input the 0-based index of the row to read from (the very top row is reserved for column headers, hence row #0 reads from the second row of the file)
	Numeric Output [control/numeric] - the output as number (if it can be read as number)
	Source File Name [multipurpose/string]
parameter	Live CSV Update [togglebutton] - whether to update immediately when the input file changes
	Set File [pushbutton] - opens a file frowser to select the input file
	File [textarea/readonly] - shows the selected input filename
	n Columns [input/numeric] - sets the max. number of columns to read
skins	[Default], Filename Input

The cells can be separated by commas, or with semi-colons:

```
Head column 1, Head column 2
Cell Line 1, 123
Cell Line 2, 456
```

used in example

- [CSV Score Board](#)
- [Javascript Multiline Text](#)

Manual

Allows a comma separated value file (CSV file) to be read according to user specified column and rows and outputs the value.



From:

<https://avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link:

https://avosupport.de/wiki/ai/modules/file_io/csv_file_reader

Last update: **2018/10/28 18:53**

