

# **Matrix Abacus Calculator**

# User guide

Version 0.5

C) Josef Pirkl 2012

Web pages

Sorry for my English :-)

#### Author cannot take any responsibility for the application's results.

PROGRA	۱M	5
1.1 Lie	cense	5
1.1.1	License – details	6
1.1.2	Project sponsoring	6
1.2 Ins	stallation / uninstallation	6
1.2.1	Advice - saved settings from old version	7
1.2.2	Version changes	7
13 Co	ontact	7
2. TUT	ORIAL	8
211	Example 1 - Two matrices multiplication [Real numbers]	8
212	Example 2 – Two matrices addition [Fractions]	10
2.1.2		10
3 DRE	DARED EXAMPLES	12
J. FRL		12
		10
4. AFF		13
		10
<b>J.</b> DET.		13
5.1 Ma	ain menu commands	13
5.1.1	Program submenu	13
5.1.2	Edit submenu	14
5.1.3	Data-matrix	14
5.1.4	Math-operation	15
5.1.5	Desktop menu	16
5.1.6	Help submenu	17
5.2 Ma	atrix popup (context menu)	17
6. TOO	LBARS	19
61 M-	ain toolbar	10
<b>0.1</b> IVI6		19
7 711-		24
<i>ι</i> . ΙΠΕ		21
7.1 "A	bout program" dialog	21
7.2 "A	dvanced file export" dialog	21

7.3	"Matrix properties" dialog	23
7.4	"Matrix wizard" dialog	23
7.5	"Print preview" dialog	23
7.6	"Printer setting" dialog	24
7.7	"Settings" dialog	24
7	7.7.1 Settings dialog – Page "Common"	25
7	7.7.2 Settings dialog – Page "Matrix"	26
7	7.7.3 Settings dialog – Page "Print"	26
7.8	"Printing settings" dialog	27
8.	PRINTING	
9.	APPENDIX	
9.1	Version changes	29
9.2	Images list	30
9.3	Tables list	31

# Program

10 01 Matrix Abacus Calculator \_ 8 × 🔲 · 🔣 🗀 🔚 🜉 🛃 拱 🛃 🛃 🖷 📑 🍕 🍕 · 🄅 🕄 0.5 Real numbers  $\checkmark$   $A^T | A^{-1} | -A | R(A) \stackrel{det}{A} | c+A | c-A | c \times A | A+B | A-B | A \times B | 4x=8 | = +$  
 Column\_1
 Column\_2
 Column\_3

 2.8834
 32.9656
 42.6479

 54.8076
 3.4014
 88.8562

 44.9474
 40.8677
 56.7516
 Column\_1 Column\_2 Column\_3 85.22 73.82 39.42 Column\_1 -30779.74 88.8562 56.7516 33.30 80.24 22.76 85.82 46.57 79.03 
 Column\_1
 Column\_2

 5151.39
 11851.41

 4732.67
 11288.99

 4524.00
 9863.57
 Column\_3 10218.71 9232.66 7572.40 Step 1 - Multiplication(left) Step 1 - Multiplication(right) Step 3 - Trans Step 4 - Rank 
 Column\_1
 Column\_2

 5151.33
 4732.67

 11851.41
 11288.99

 10218.71
 9232.66
 Column\_3 4524.00 9863.57 7572.40 Column\_1 FOUR SPACES 5 euro 3 euro 10 euro 25 euro 1 6 uro 8.99 EURO v.0.5 Sa

Matrix Abacus Calculator is visual tool for computing with the math matrices.

Picture 1 - "Matrix Abacus Calculator" program

Easy example especially for a new user you can find <u>here</u>. Detailed program guide is <u>here</u>.

#### 1.1 License

<u>Program is distributed as shareware.</u> You have 14 days for trying software, after this time please pay charge of 8.99 Euro into my PayPal account.

```
The author won't take any responsibility for any damages this 
software will occur.
```

#### 1.1.1 License – details

This is a legal agreement between you, the "END USER", and JOSEF PIRKL Corporation. Use of this software MATRIX ABACUS CALCULATOR (the "SOFTWARE") written by JOSEF PIRKL indicates your acceptance of these terms.

1. **GRANT OF LICENSE**. JOSEF PIRKL hereby grants you the right to use the SOFTWARE on a single computer. The SOFTWARE is considered in use on a computer when it is loaded into temporary memory or installed into permanent memory.

2. **PROPRIETARY RIGHTS**. The SOFTWARE is owned exclusively by JOSEF PIRKL, and this license does not transfer any ownership of the SOFTWARE to you.

3. **NON PERMITTED USES**. You may not translate, reverse program, disassemble, decompile or otherwise reverse engineer the SOFTWARE.

4. NO WARRANTY. THIS SOFTWARE IS LICENSED TO YOU "AS IS," AND WITHOUT ANY WARRANTY OF ANY KIND, WHETHER ORAL, WRITTEN, EXPRESS, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. JOSEF PIRKL DOES NOT WARRANT THAT THIS SOFTWARE DOES NOT INFRINGE ANY RIGHTS OF THIRD PARTIES.

5. LIMITATION OF LIABILITY. JOSEF PIRKL grants the license to the SOFTWARE hereunder and the END USER accepts the use hereof on an "AS IS" and "WITH ALL FAULTS" basis. Furthermore, the END USER understands and agrees that IN NO EVENT WILL JOSEF PIRKL OR ANY OF ITS SUPPLIERS BE LIABLE TO LICENSEE FOR SPECIAL OR CONSEQUENTIAL DAMAGES which might arise out of or in connection with the performance or non-performance of this Agreement or of the SOFTWARE hereunder, even if JOSEF PIRKL has been advised of the possibility of such damages, INCLUDING, BUT NOT LIMITED TO, LOST PROFITS due to errors, inaccuracies, omissions, incompleteness or insufficiency of the SOFTWARE or materials, nor for the usefulness of the SOFTWARE to the END USER. In no event shall JOSEF PIRKL'S liability related to any of the SOFTWARE exceed the license fees, if any, actually paid by you for the SOFTWARE. JOSEF PIRKL shall not be liable for any damages whatsoever arising out of or related to the use of or inability to use the SOFTWARE, including but not limited to direct, indirect, special, incidental, or consequential damages.

#### 1.1.2 Project sponsoring

Program is free for personal use and for students. BUT, you can help in next program development by sponsoring across *PayPal* by using link from application.

### **1.2** Installation / uninstallation

There are no special requirements for the installation - you can only copy directory structure into any directory and then you can run application (Picture 2).



For uninstallation you can delete directory only. All settings are written only to local files, no registers writing.

#### 1.2.1 Advice - saved settings from old version

If you have some older version and if you install new, let in the destination application directory your old setup file: **setup.xml**. If new version finds this old setup file, it will use it to try read your saved settings.

#### 1.2.2 Version changes

Version changes are completely descripted in Appendix here.

### 1.3 Contact

Contact addresses. All suggestions for better program improvement will be welcomed.

Josef Pirkl, Four Spaces Lucni 1799 Chocen 565 01 Czech Republic - EU <u>mailto:TimeSeriesAnalyzer@gmail.com</u> <u>www.josefpirkl.com/mac.php</u>

# 2. Tutorial

This chapters shows some basic example for newcomers.

#### 2.1.1 Example 1 - Two matrices multiplication [Real numbers]

- 1. Run the application.
- 2. Make new matrix (or you can generate random data).



3. Make another matrix (or you can generate random data). For matrices multiplication is condition, that first matrix row's count must be equal to second matrix column's count.

-										
Matrix	ĸ At	oacus Calcula	tor							
Program	Edi	t Data-matrix	Math-operati	ons Desktop	Help					
	•		- 🗐				<b>I</b>			🔁   🍜 · 🚳 🛃
0.5 Re	al n	umbers 💌	$A^T \mid A^-$	1 – <b>A</b> <i>k</i>	$(A) \begin{array}{c} de \\ A \end{array}$	t	c+A $c-A$	$c \times A \mid A +$	B A−B A×	B 4x=8 -
	Α					В				
	ίΠ	Column_1	Column_2	Column_3		IT	Column_1	Column_2	Column_3	
	Þ	2.8834	32.9656	42.6479		Þ	85.22	73.82	39.42	
		54.8076	3.4014	88.8562			46.57	33.30	22.76	
		44.9474	40.8677	56.7516			79.03	80.24	85.82	
						Г				
						Ľ.				
				//	1				///	

4. Click on the multiplication images in lower toolbar.

Matrix Abacus Calculator
Program Edit Data-matrix Math-operations Desktop Help
🔳 •   🕿   🗁 🔚   🔜   🜉   🔜 🔜 🔜   🖏   🖏   🥥 •   🍥
0.5 Real numbers $\blacksquare$ $A^T   A^{-1}   -A   R(A) \stackrel{det}{A}   c+A c-A c \times A   A+B A-B A \times B 4x=8$

5. This shown dialog for selection two matrices operation. Confirm, that selected operation is "Matrix multiplication" and click on the "OK" button.

Two matrices operation	×
Specify matrices and operati	ion
First matrix:	A
Second matrix:	B
Operation:	Matrix multiplication
	OK Cancel

6. Multiplication is performed, new result matrix is created.



#### 2.1.2 Example 2 – Two matrices addition [Fractions]

- 1. Run the application.
- 2. The application can compute in fraction mode too. For changing into fraction mode please select "Fraction".



Make new matrix (or you can generate random data). When is activated fraction mode, data must be entered in fraction mask. For example, you can enter: 2 or ½ or 1 ½. When you will generate random data, it will be in fraction form.

[1 0	Matrix Abacus Calculator	
F	Program Edit Data-matrix Math-operations	Di
	🔳 🛯 🕿 🗁 🔚 🔳	
L	New matrix	
	New matrix with random data (integral) New matrix with random data (real) New matrix with random data (real 0-1)	•

4. Create another one matrix. Now you have two matrices. Again, for multiplication is valid condition about matrices rows and columns.

3/4 3/4 4/5 1
4/5 1
1/2 3/4
1/2 3/4

B			
	Column_1	Column_2	Column_3
Þ	3/4	3/5	7/8
	3/5	3/4	5/8
	1/3	5/8	3/4
	173	0/0	3/4

5. Click on the multiplication images in lower toolbar.



6. This shown dialog for selection two matrices operation. Confirm, that selected operation is "Matrix addition" and click on the "OK" button.

T	wo matrices operation		×
	Specify matrices and operation	n	
	First matrix:	A	
	Second matrix:	В	
	Operation:	Matrix multiplication	[
		OK Cancel	

7. Addition (in fraction mode) is performed, new result matrix is created.



# 3. Prepared examples

This chapter describe prepared examples save in **\examples** subdirectory (Table 1).

Filename	Mode	Description
ex_1.xml	real	Computing of determinant.
ex_2.xml	real	Transposition and inversion of one matrix.
ex_3.xml	real	Rank of matrix.
ex_4.xml	real	Multiplication of two matrices.
ex_5.xml	real	Multiplication of two matrices.
ex_6.xml	real	Determinant of matrix.
ex_7.xml	real	Solving of linear equations.
ex_8.xml	real	Rank of two matrices.
ex_9.xml	real	Rank of two matrices.
ex_fraction_addition.xml	fraction	Two matrices addition.
ex_multiplication.xml	real	Multiplication of two matrices.
ex_project.xml	real	Complex project.

Toble 1 lie	ot of ovom	nlog Agya	moles sub	diractory
	si ui exam	DIES NEXA	mpies sub	unectory

# 4. Application organization

At one time you can have opened only one project. When you want to create new project, please save current and then perform "Save as.." option for establishing new project. Now you can call menu option "Close all matrices".

# 5. Detailed program guide

### 5.1 Main menu commands

The main menu is menu on top window. It is consisted from several submenus.

#### 5.1.1 Program submenu

This is submenu for operation with project; you can create here new project (Picture 3). Descriptions for particular items contain Table 2.



Picture 3 - Program submenu

Table 2 - Program Submenu description	Table 2	- Program	submenu	description
---------------------------------------	---------	-----------	---------	-------------

Action	Description
New matrix	Create new matrix in size by "Settings" dialog.
Open	Open saved project from file. Saved project has .xml
	extension.

Open recent	List of earlier opened projects. You can open it quickly	
	again.	
Save	Save current model into external file.	
Save project as	Saving current model under new name.	
	Dialog with project information.	
Settings	Settings dialog.	
Printer setting	Standard printer setting dialog.	
Print	Printing. Is possible print all model or active matrix	
	data. More <u>here</u> .	
Exit	Closing of application.	

#### 5.1.2 Edit submenu

This submenu is prepared for working with edit box (or memo item). At this time is possible to use F10 key for main menu activation (**Chyba! Nenalezen zdroj odkazů**.).

#### 5.1.3 Data-matrix

This submenu is prepared for working with active matrix (Picture 4). Item descriptions shows Table 3.



Picture 4 – Data-matrix submenu

Table 5 - Dala-malink submering description	Table 3 –	Data-matrix	submenu	descriptio
---	-----------	-------------	---------	------------

Action	Description
Matrix wizard	Opens " <u>Matrix wizard</u> " dialog.
Matrix properties	Opens " <u>Matrix properties</u> " dialog.
Add column	Add new column into active matrix.

Add row	Add new row into active matrix.
Delete column	Delete active column from active matrix.
Delete row	Delete active row from active matrix.
Fill with	Enables to fill active matrix with some random data.
	Possible values are:
	1) Random integral
	2) Random real (0-100)
	3) Random real (0-1)
	4) Identity matrix
Clone matrix	Create copy of current matrix as new matrix.

#### 5.1.4 Math-operation

This submenu contains math operation that are accessible for current matrix (Picture 5). Item descriptions shows Table 4.



Picture 5 – Math-operation submenu

Table 4 – Math-operation	submenu description
--------------------------	---------------------

Action	Description
Matrix transposition	Perform transposition of active matrix.
Matrix inversion	Perform inversion of active matrix.

Matrix opposition	Perform opposition of active matrix.
Rank of matrix	Compute rank of active matrix.
Determinant of matrix	Compute determinant of active matrix.
Scalar addition	Additive constant value into all matrix`s item.
Scalar subtraction	Subtract constant value from all matrix`s item.
Scalar multiplication	Multiply constant value with all matrix's item.
Matrix addition	Perform addition between two matrices.
Matrix subtraction	Perform subtraction between two matrices.
Matrix multiplication	Perform multiplication between two matrices.
Solving linear equations	Solve linear equations. For that you must prepare two
	matrices, first with coefficients and second with roots.
	More see in Prepared examples chapter.

#### 5.1.5 Desktop menu

This submenu is prepared for desktop working with matrices (Picture 6). Description for particular items contains Table 5.



Picture 6 - Project submenu

Action	Description
Close (delete) matrix	Delete active matrix. When matrix has some
	relationship, that are removed too.
Close all matrices	Erase all objects from desktop.
Save model as bitmap	Save all matrices & relation from desktop into bitmap file.
Save model as metadata	Save all matrices & relation from desktop into metadata
	file.
Refresh	Refresh desktop.

#### 5.1.6 Help submenu

This submenu contains help support items (Picture 7). A description for particular items contains Table 6.



Picture 7 - Help submenu

Table 6 - Help submenu description

Action	Description
User guide	This user guide in pdf format.
Send email	Email (address, subject) with any message to author.
Go to home page	Opening project website.
Check new version	If you have access to Internet, you can check new version. For proper update must be in "tools" subdirectory " <b>Update manager</b> " (umanager.exe). If some files are replaced, then original replaced files are placed into " backup" subdirectory
About	Tip: It is recommended set full access right in "MatrixAbacus Calculator" directory and below subdirectories.Common information about program.

### 5.2 Matrix popup (context menu)

For every list is possible to show this context menu (Picture 8) by using right mouse button (above the list). Descriptions for menu items contains Table 7.

Copy all	
Compute	۲
Print	
Advanced export	

#### Picture 8 – List popup menu

Table 7 - List popup menu descriptions
--

Action	Description
Copy all	Copy all data into clipboard.
Compute	For numeric column computes count of selected rows.
->count	
Compute	For numeric column computes sum of selected rows.
->sum	
Compute	For numeric column computes average of selected
->average	rows.
Compute	For numeric column computes variance of selected
->variance	rows.
Compute	For numeric column computes standard deviation of
->standard deviation	selected rows.
Print	Print active matrix data.
Advanced export	File export dialog with more export settings.

# 6. Toolbars

The application contains two toolbar: main toolbar and toolbar with math-operation. Toolbar with math-operation is more or less described in section with <u>math-operation</u> <u>submenu</u>.

### 6.1 Main toolbar

The main toolbar is located under the main menu All its actions are accessible from main menu too (Picture 9). Items descriptions shows Table 8.

- 📰 i 🗁 🔚 🔜 🔜 🖶	) 🛃 🛃 📾 🔚 🐻 🦪 · 🚳 🛃
-----------------	---------------------

lcon	Description
	Adding of new matrix. You can use arrow for selection creating with data filling.
	·········
	Shows "Matrix wizard" dialog for matrix creation.
	Open saved project from external file.
	Save project into external file.
	Shows " <u>Matrix properties</u> " dialog.
	Refresh all objects.
	Add new column into active matrix.
	Add new row into active matrix.
×	Delete active column from active matrix.
23	Delete active row from active matrix.
	Clone matrix => make copy of active matrix.

Picture 9 – Main toolbar

Table 8 - Main toolbar items decryptions

	Delete active matrix.
	Delete all objects on the desktop.
	Printing.
	Shows " <u>Settings</u> " dialog.
5	Closing of application.

# 7. The application dialogs

The dialogs are sorted alphabetically by its name.

### 7.1 "About program" dialog

This window shows base information about program, especially program version. At the bottom you can see *Total physical memory* of your computer and *Used memory,* too.



Picture 10 - "About program" window

## 7.2 "Advanced file export" dialog

File export dialog with more export settings. This dialog is accessible for all list object by right mouse button clicking (Picture 11).

The dialog is composed from three pages:

- Export parameters for base export setting.
- Column selection for columns selection.
- Levels selection for levels section.

P	dvanced file expo	rt		2
ĺ	Export parameters	Columns selection Levels selection		
	Separator: Output file:	Image: C:\_ba\test2.txt         Image: Add column names         Image: Change decimal mark         Image: As XML	 (.) Export.	
			Cancel	

Picture 11 – Advanced export dialog - the first page

It is possible to change that options (Picture 11).

	ntiona doori	intiona in !	"A duanaad	file ov	0011	liolog
1 able 9 - O	Duons descr	DUODS IN	Advanced	ше ех	DOLLO	naioo

Option	Description
Separator	Separator for columns values.
Output file	Output file name.
Add column names	If is checked, columns names will be added at the first row into export.
Change decimal mark	If is checked, is possible change current decimal point
	into other character. In parenthesis behind edit box is
	shown current decimal point character.
As XML	If is checked export will be in XML format.

For export performing click to "**Export**.." button. After successful export is shown the confirmation (Picture 12).

time_series_analyzer	×
Text export is successfully done.	
ОК	
	•

Picture 12 - Confirmation after successfully advanced export

### 7.3 "Matrix properties" dialog

This dialog is used for changing matrix properties, at this time you can change caption of matrix (Picture 13). That matrix title must be unique.

Ma	trix propertie	s			×
	Properties				
	Matrix title —				
	Title:	A			
		,			
			OK	Cancel	

Picture 13 - "Matrix properties" dialog

### 7.4 "Matrix wizard" dialog

This dialog (Picture 14) is used for:

- 1. Creation new matrix (if no matrix is active, when dialog is called).
- 2. Update active matrix (if some matrix is active, when dialog is called).

That different modes are distinguished by red text in lower left corner.

٨	1atrix wizard		×
	Matrix settings		
	— Matrix size ————		
	Row's count: 3 🍨	Column's count:	3 🔹
	— Initialization ———		
	C Random values (integral)	⊙ 0	
	C Random values (real)	O 1	
	C Random values (real, 0-1)		
	-> new matrix.	OK	Cancel

Picture 14 - "Matrix wizard" dialog

### 7.5 "Print preview" dialog

If is enabled "**Print preview**" in Settings (default) is every print directed before printing into this dialog (Picture 15). From here is possible continue/cancel printing or change some print settings.



Picture 15 - "Print preview" dialog

Some more information's about printing are in Printing chapter.

### 7.6 "Printer setting" dialog

This is standard Windows printer settings dialog (Picture 16). User can select here for example virtual pdf printer (if this virtual driver is installed on the computer).

Na	astavení tis	ku		<u>? x</u>
	– Tiskárna –			
	Název:	\\psrv\KONICA MINOLTA Centralni	•	Vlastnosti
	Stav:	Připravena		
	Тур:	KONICA MINOLTA C360SeriesPCL		
	Umístění:	SAFEQ003		
	Komentář:			
	– Papír – – –		_ Orientace -	
	Velikost:	A4 💌		Na výšku
	Zdroj:	Auto	A	🔘 Na šířku
	Sít		ОК	Storno

Picture 16 – "Printer setting" dialog

### 7.7 "Settings" dialog

Settings		
Common Matrix Printing		
Settings		
Matrix - initial settings	_	-
Rows count: 3 😴 Cols count: 3 😴		
Matrix - questions	-	
Question before deleting matrix		
☑ Question before switch into "Fraction" mode		
Matrix - others	-	
Decimal number count (in text):		
		-
Default.	ОК	Cancel

This window is used for application settings (Picture 17):

Picture 17 - "Settings" dialog

At left-bottom in dialog is "**Default**" button. By this button is possible to re-read default settings. Warning - all your settings will be lost !

#### 7.7.1 Settings dialog – Page "Common"

On this page are settings in relation to the application (Table 10).

Setting name	Description
Backup existing file	After first saving - or after "Save as" saving is possible to
before saving	backup this old overridden file. If this setting is active,
	before overriding is maked .tsp~ copy of old file.
	If this .tsp~ exists too, that .tsp~ file is copied into .tsp~
	with yyyymmddhhmmsszzz identification (for example is
	created test_examples.tsp~20110114081549905 file).
Check web updates	When is checked, then after application start is performed
after start application	check for new web update (if web net connection is
	present).

Table 10 -	Descriptions	of "Common"	page in	Settings dialog
		•••••••••••	P~90	eetin ge alaleg

#### 7.7.2 Settings dialog – Page "Matrix"

On this page are settings in relation to the matrix (Table 10).

Table 11 - Descriptions of "Matrix	" page in Settings dialog
------------------------------------	---------------------------

Setting name	Description
Rows count	Default rows count for new matrix.
Cols count	Default columns count for new matrix.
Question before	If it is enabled, shown confirmation question before matrix
deleting matrix	deleting.
Question before switch	If it is enabled, shown confirmation question before
into "Fraction" mode	switching to fraction mode. That could cause lost of some
	data (for example 0.495 -> 1/2).
Decimal number count	Count of decimal number in matrix for real mode.
(in text):	

### 7.7.3 Settings dialog – Page "Print"

On this page is only one button that call "Printing settings" dialog.

### 7.8 "Printing settings" dialog

This dialog () is used for setting printer output, especially for output through "<u>Print</u> <u>preview</u>" dialog.

$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$	Printing setting		<u>_                                    </u>
Γ	Base Common Graph adjustment		
	"Print preview" dialog initialization:	Fit width	
	🔲 Show printer setup dialog before	print	
	🔲 Maximalize "Print preview" dialog		
	🖵 Default font		
	Name:	Courier New	
	Size [millimeters]:	3.5	
	Header font		
	Name:	Arial	
	Size [millimeters]:	7	
	Footer font		
	Name:	Arial	
	Size [millimeters]:	3	
		ОК	Cancel

Picture 18 - "Printing settings" dialog

# 8. Printing

If you want print data, you can choice:

1. Print all model (Picture 19).



Picture 19 - model printing

2. Print data of active matrix (Picture 20).

# Data

Column_1	Column_2	Column_3
2.00	3.00	1.00
3.00	7.00	2.00
5.00	4.00	2.00



# 9. Appendix

### 9.1 Version changes

Information's about version changes has been moved into this web address.

# 9.2 Images list

Picture 1 - "Matrix Abacus Calculator" program	5
Picture 2 - program icon	7
Picture 3 - Program submenu	13
Picture 4 – Data-matrix submenu	14
Picture 5 – Math-operation submenu	15
Picture 6 - Project submenu	16
Picture 7 - Help submenu	17
Picture 8 – List popup menu	18
Picture 9 – Main toolbar	19
Picture 10 – "About program" window	21
Picture 11 – Advanced export dialog - the first page	22
Picture 12 – Confirmation after successfully advanced export	22
Picture 13 – "Matrix properties" dialog	23
Picture 14 – "Matrix wizard" dialog	23
Picture 15 – "Print preview" dialog	24
Picture 16 – "Printer setting" dialog	24
Picture 17 – "Settings" dialog	25
Picture 18 – "Printing settings" dialog	27
Picture 19 – model printing	28
Picture 20 – active matrix data printing	28

### 9.3 Tables list

Table 1 – List of examples (\examples subdirectory)	12
Table 2 - Program submenu description	13
Table 3 – Data-matrix submenu description	14
Table 4 – Math-operation submenu description	15
Table 5 - Desktop submenu description	16
Table 6 - Help submenu description	17
Table 7 - List popup menu descriptions	18
Table 8 - Main toolbar items decryptions	19
Table 9 - Options descriptions in "Advanced file export" dialog	22
Table 10 - Descriptions of "Common" page in Settings dialog	25
Table 11 - Descriptions of "Matrix" page in Settings dialog	26