#### KDWin 2014.06

#### How To ...

Let's assume that you have MS Windows installed on your computer and you would like to enter a text in a language other than English. KDWin (Keyboard Driver for Windows), can assist you to achieve this. Using KDWin you can input texts in Armenian, Russian, English, French, Italian, German and a number of other languages. KDWin contains a text-conversion program, Text Convert, which allows you to work with the most common text - file formats ( OEM, ANSI, and UNICODE ) and a number of TrueType fonts (ANSI & UNICODE). KDWin support Win32 and x64 Windows.

Taskbar with KDWin Keyboard Indicator (US-flag):



## **Using KDWin**

## 1.Using the keyboard:

If you want to change keyboard, press key combination

# Left Alt + Shift or Right Alt + Shift

the default setting upon installation of KDWin is:

The key combination **Left Alt + Shift** switches between US and Armenian Phonetic Unicode.

The key combination **Right Alt + Shift** switches between US and Russian Phonetic Unicode.

Installation of given key combinations see: Configuration

If you want to change keyboard position between Left Alt + Shift and Right Alt + Shift press Alt + Shift + Ctrl.

# 2.Using the mouse:

Press current buttons : or choose the desired keyboard from the list box on the keyboard indicator.

# Keyboard

If you want to see the current keyboard, press keyboard icon on task bar



Toolbar button "Minimize" will hide keyboard.

#### Configuration

If you want change current keyboards configuration (Left – Alt + Shift) or (Right– Alt + Shift)

- 1. Press Tools \ Configuration
- 2. Change current keyboards.
- 3. Press Ok

KDW Configuration	×					
Alt + Left Shift	Alt + Right Shift					
US 💌	US 💌					
Armenian Phonetic Unicode 🗨	Russian Phonetic Unicode 💌					
Advanced						
T Auto Change Focus Font						
OK	Cancel					

You can change Left and Right Keyboard configuration, make KDWin transparent and switch auto-font mode.

## Edit Keyboard

If you want to edit the current keyboard,

- 1. Press Tools \ Edit Keyboard
- 2. Will choose any button on keyboard (left part of the panel)
- 3. Change its meaning on Char Map panel (right part of the panel)
- 4. Press File \ Save and Exit

Edit: Keyboard Name : Armenian Phonetic																	
<u>File K</u> eyboard <u>T</u> ools																	
Armenian Phonetic	•	M	4	₩	H		F	WI	NDO	is o	CHAP	ACT	ERS				J
Keyboard Name : Armenian Phonetic	<u>^</u>		Г	٦	L	Ч		-	٠				8	¥.		fl	X
Font Name : Arial LatArm		+	•	1	<u>.</u>	9	1	т	+	1	ŀ	÷	+				
			1		#	\$	%	&	1	(	)	*	+		-		1
		0	1	2	3	4	5	6	7	8	9	1	5	<	=	>	?
		0	А	В	С	D	Е	F	G	н	1	J	К	L	М	Ν	0
		P	Q	R	S	Т	U	V	W	X	Y	Z	[	1	]	^	- 1
		<u> </u>	а	b	С	d	е	f	g	h	i	j	k		m	n	0
	<u>-</u>	p	q	r	S	t	u	V	W	X	y	Z	{		}	~	
			U	U	U	U		U	U	U	U	U	U	U	U	U	
	-1				U	U	U	U	U	U	U	U -	U	U	U	U	-
້ [[] [] [] [] [] [] [] [] [] [] [] [] []	2		•	8			( n	»	«	u O	n	E		- 9	-	 F	-
	31	0	n	G G	m n	đ	F d	h	4 h	1	4	hu	hi	π Π	<u>प</u>	L L	<u>+</u>
	,	C	h	2	ð	<u>_</u>	n	X	X	UT.	1	3	10	U U	0	5	2
	J		n	2	5	- η	u.	3	0	n	p	U	u U	ŭ	u u	s	2 m
		C	n	8	a	F	1	Φ	<u>د</u> uh	£	p	0	0	ъ	ч ђ	÷	-
u_u_n_为_q_h_j_u_[_;	f -	i -	1.	-	5		-			_	#	-	-	_	т		_1
	31										ode	: 104	不喘! - P 2	四四			
LShift g n g l p û ú , . / RShift				_			_			De	ex: ec:	17	свз 79				
										St	tar	t:0x	٥٥				
						U				E	nd:	03	¢FF				
							_										

# Edit Icon

If you want to edit the current keyboard icon :

- 1. press Tools \ Edit Keyboard
- 2. Press Tools \ Edit Icon



# **Text Convert**

If you want convert texts from OEN, ANSI, UNICODE to OEN, ANSI, UNICODE

- 1. Press Tools \ Text Convert
- 2. Select current convert operation
- 3. Press Convert

# Existing Keyboards

<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X	<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X	Tools GoTo Help _ X
τρφάριμη εδ-σ Βακ	\$\$\$.,: "L() o t n Box	2 & é " ' ( § è ! ç à ) - Box
Του ϼ η ե ϰ տ ը ι ի ο ϣ խ ϭ 2	ΤΞ Δ ψ μ u ŭ n ι ψ p p ở g »	a zertyuiop**
CL W U Ŋ ֆ Ą h J Ų Į ; ' Enter		CLQSdfghjklmù Enter
LShift q η g ų բ ն մ , . / RShift		LShift WXCVbn,;:=RShift
LCH LAIL ROH	LCH LAI: RAIt RCH	LOW LAI: RAIL ROW
Armenian Phonetic	Armenian Typewriter	📕 Belgian 🔽
Tools <u>G</u> oTo <u>H</u> elp _ X	<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X	<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X
1234567890-= 884	°1234567890-= Back	1/21234567890+ 1 Eack
Teo qwertyuiop[]#	Tao qwertyuiop^çà	Teb qwertyuiopå"''
CL as df ghjkl; 'Enter	CL a s d f g h j k l ; è Enter	CL as dfghjklæø Enter
Leshite Z X C V b n m , . / Rehite	LShift Z X C V b n m , . é RShift	LShift Z X C V b n m , RShift
LCiri LAI: RAII ROiri	LCH LAIL RAIT RCH	LCrri LAI: RAIT RCri
🕅 British	Canadian Multilingual	Danish 💽
<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X	Tools <u>G</u> oTo <u>H</u> elp _ X	<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X
Iools GoTo Help _ X	Iools Goto Help _ X	Iools GoTo Help _ X
Iools GoTo Help       _ X         ■       ■         ■       ■         ■       1234567890/°	Tools         GoTo         Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         Image: Second Help         _ X           Image: Second Help         _ X         <	Iools GoTo Help         _ X           ■
Iools GoTo Help       _ X         Image: A state of the	Iools GoTo Help       _ X         Image: Solar state       Image: Solar state         §1234567890+************************************	Iools GoTo Help       _ X         Image: A the second s
Iools GoTo Help       _ X         Image: A state of the	Tools GoTo Help       _ X         X       X	Iools GoTo Help       _ X         Image: A state of the
Iools GoTo Help       _ X         Image: Second Help       _ X         I	Tools GoTo Help       _ X         Image: Solution of the sol	Iools GoTo Help       _ X         Image: A the second
Iools GoTo Help       _ X         Image: A to be a t	Tools GoTo Help       _ X         Image: Solar of the so	Iools GoTo Help       _ X         Image: A the angle of
Iools GoTo Help       _ X         Image: A to be a	Iools goto Help       _ X         Iools goto Help       _ Iools goto Help         Iools goto Help       _ X         Iools goto Help       _ Iools goto Help         Iools goto	Iools GoTo Help       _ X         Image: A the main of the second se
Iools GoTo Help       _ X         Image: A to be an analysis of the second	Iools GoTo Help       _ X         Image: Signal and Sig	Iools GoTo Help       _ X         Image: A the second
Iools GoTo Help       _ X         Image: Constraint of the second sec	Tools GoTo Help       _ X         S       S         S       1234567890+         S       1234567890+         CL       asdfghjk10a         CL       asdfghjk10a         CL       asdfghjk10a         CL       asdfghjk10a         CL       asdfghjk10a         Come       Come	Iools GoTo Help       _ X         Image: A the second
Iools GoTo Help       _ X         Image: A to be a	Iools GoTo Help       _ X         \$1234567890+'          \$1234567890+'          GWertyuiopå''          CLasdfghjklöa          Curre       ZXCVbnm,         Loons GoTo Help       _ X         Finnish          Iools GoTo Help       _ X         1234567890B	Iools GoTo Help       _ X         Image: Second Help       _ X
Iools GoTo Help       _ X         Image: A to be an analysis of the second	Iools GoTo Help       _ X         Image: Signal	Iools GoTo Help       _ X         Image: A < M M Image: A < M M Image: A
Iools GoTo Help       _ X         @ 1234567890/°         @ 1234567890/°         @ 1234567890/°         Iools GoTo Help         Cutch         Iools GoTo Help         _ X         M M M M M         Iools GoTo Help         _ X         M M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M M         M M	Iools goTo Help       _ X         §1234567890+         §1234567890+         Guertyuiopá*         clasdfghjklöä         clasdfghjklöä         context         context      <	Iools GoTo Help       _ X         Image: A the second
Iools GoTo Help       _ X         Image: A to be a	Tools GoTo Help       _ X         S       S       S         S       S       S         S       S       S         S       S       S         S       S       S         S       1234567890+       S         CL       a       S       d         CL       a       S       d       G         CL       a       S       d       G       S         CL       a       S       d       G       S       T         C       L       a       S       d       G       S       T       S	Iools GoTo Help       _ X         Image: A < M M M M M M M M M M M M M M M M M M
Iools GoTo Help       _ X         Image: A to be a	Tools GoTo Help       _ X         \$1234567890+'         \$1234567890+'         \$1234567890+'         \$1234567890+'         \$1234567890+'         \$1234567890         \$10015 GOTO Help	Iools GoTo Help       _ X         Image: A the angle of

Tools GoTo Help _ X	Tools <u>G</u> oTo <u>H</u> elp _ X	Tools GoTo Help _ X
\1234567890'ì car Tecqwertyuìopè+ù CLasdfghjklòà Ener CSMTZXCVbnm,Rom CON CAT ROM	1234567890'; esc ee qwertyuiop'+} cLasdfghjklñ{ener Lonn zxcvbnm, Con Lon Kalt Ron Kalt Ron	1 2 3 4 5 6 7 8 9 0 + \
Tools <u>G</u> oTo <u>H</u> elp _ X	Tools <u>G</u> oTo <u>H</u> elp _ X	<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X
\ 1 2 3 4 5 6 7 8 9 0 ' « TEC Q W E I Y U I O D + ' ~ CL a S d f g h j k I ç ° Errer Comm Z X C V D n m , Ponn Comm Z A C V D n m , Ponn Comm CAN RAIT ROM	u 1 2 3 4 5 6 7 8 9 0 - ю вех те я в ерты у и о п ш щ э с∟ а с д ф г х й к ∧ ; ' етет Сонг 3 ь ц ж 6 н м , . / техни Конг Кан	) 1 2 3 4 5 6 7 8 9 0 - = Ead E Ú U Y K E H F U U 3 X b \ CL ф I B a n p o A 4 X 3 Enter Lonir A U C M U M b 6 10 ë Monit Lonir A C M U M b 6 10 ë Monit Lonir A C M U M b 6 10 ë Monit Lonir A V C M U M b 6 10 ë Monit
Tools <u>G</u> oTo <u>H</u> elp _ X	<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X	<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X
• 1234567890'i ====     • 1234567890'i ====     • ===========================	<pre>\$1234567890+ 'Bux Fe awertyuiopâ ' CL asdfghjklöä Ener Comm Z X C V b n m , Pomm Com EAT FAIL Fon K Swedish </pre>	<pre>\$1234567890'^God @Wertzuiopè"\$ CLasdfghjkléàEner Com yxcvbnm,73nn Com Lat FAH Rom \$200 \$200 \$200 \$200 \$200 \$200 \$200 \$20</pre>
Tools <u>G</u> oTo <u>H</u> elp _ X	<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X	<u>T</u> ools <u>G</u> oTo <u>H</u> elp _ X
§1234567890'^ === gwertzuiopü"\$	1234567890 - = Ead Tes q w e r t y u i o p [] \	1234567890-= Βοσ θωερτψυιοπ[]

## **Additional Information**

Current version of KDWin is 2014.06

**1.** Any questions or comments are welcome.

Mail: rafm@live.com Rafik Marutyan

http://veryeasysoft.com/kdwin/index.html