## HOW TO PLAY A THIRD-PARTY CHESS ENGINE ON THE CITRINE VIA ARENA

The Novag Citrine is compatible with ARENA, a Graphical User Interface (GUI) for chess programs by MARTIN BLUME. Please refer to the following website for copyright and licensing prior to usage: <u>http://www.playwitharena.com/directory/copyright.htm</u>

ARENAs GUI can be used to override the CITRINE chess engine and thus enable you to play third-party chess engines (providing they support the ARENA software) such as RYBKA (<u>http://www.rybkachess.com/</u>).

- 1. Download your preferred chess engine which is compatible with ARENA, e.g. RYBKA and save it in an easily accessible place such as DESKTOP.
- Set up your Citrine: Connect the Citrine to the mains Connect the Citrine to your PC Set up the chess pieces in the opening position Turn the unit ON.
- 3. Open the ARENA GUI program and click ENGINES

÷	user (2400) — ELOstat • USER-PC • 2008.05.19 Arena 1.99beta5														o x					
File PGN EPD Game Position Levels Engines Book Options Extras Help Arena 1.99beta5																				
	] 🗁		∞ ⊕ แข	TEV E		Ŷ	<u>M</u> ana	ge			F11	GT	1,15	з мв 🗖	• 1				Hel	o 1.99beta5
Г		a	ь	С	d		<u>L</u> oad	Engine						(	05:00	05:00				
	R	2		Å	11112		Install New Engine							user			00:00	00:00	ELOstat	
1		3		E	==		Ponder Shift+Ctrl+P								user				Ostat	
		•	•	•	•	<b>W</b>	Confi	gure Engir	e Analysis	Output								,		1
:	7	R	2	2	2	T	Automatic Analysis Shift+Ctrl+A													
		_					Engine 1 / ELOstat													
6	5						Engin	e <u>2</u>			•									
	-						Engin	e <u>3</u>			•									
ļ	5					▦	Tourr	nament			F9									
							<u>N</u> ext <sup>*</sup>	Tournamei	nt Game											
	1					8	<u>D</u> ebu	g - Windov	v		F4									
						_						-								
	3										3									
	, {	3	8	3	8	ł	3	8	8	8		• •	►	N 🐗	D		Analyze	Edit		
ľ	12	2	$\Delta$	$\Box$	$\Delta$	2	2	$\Box$	$\Box$	$\Delta$				ok (Mix 1	1					
	P	Ŷ	2	¢÷	28882	~	to	Ê	m	89		2008.	.05.19	1 ^ +			5	10 15	20	25
1	╎┢	≝∣	2	¥.	¥	E	¥	Ł	2		1 -								20	
		a	Ь	С	d		e	f	g	h	•									
			ELOstat	T	уре	Dept	h	Current r	nove	Nodes	Nod	es/sec.	Ha	ash	Bestr	move	e statistics			
Ins	stall U	Cl-an	d Winboa						4.001	-	_	_	-	_	_	_	_	_	EN < K (	<b>15:09</b>
😝 🔚 🖻 🖗 🎽 Document3 - Micro 👳 Arena 1.99beta5																		CIN K 🔀 İ	F 15:09	

4. Click on INSTALL NEW ENGINE and choose the chess engine you want to use by either double clicking this engine or highlighting it with your cursor and clicking OPEN.

🥶 user (2400) — ELOstat • USER-PC • 2008.05.19 Arena 1.99beta5	
File PGN EPD Game Position Levels Engines Book Options Extras Help Arena 1.99beta5	
🔤 🗁 🛃 🗴 😨 📴 🖉 🔀 🞘 🔍 🍳 🏛 🔜 🕏 🐻 🔤 1,142 MB 🗖 🔹	Help 1.99beta5
	05:00 ELOstat 0:00 ELOstat
Image: Computer     Image: Compute	38
2 A A A File name: Pybka v1.0 Beta w32	15 20 25
ELOstat Type Depth Current move Nodes Nodes/sec. Hash Best move statistics	
	EN < 🔀 🖨 🕪 15:11

5. The following screen will appear (please click YES to start the chess engine):

_	👷 user (2400) — ELOstat • USER-PC • 2008.05.19 Arena 1.99beta5 File PGN EPD Game Position Levels Engines Book Options Extras Help Arena 1.99beta5																	
FI					-									_				I-I- 1 00h -t- 5
	] 🗁 🗖	∞ ⊕ ₩	LEY	Ē 🔁	🔀 🎘	<b>e</b> e	PGN	PGN	EPD	EPD	DGT	1,10	61 MB 🗖	-				lelp 1.99beta5
	a	ь	<u> </u>	d	e +	f	g	_	h				user		05:00	05:00	ELOstat	
8					(			V I		8			400.		00:00	00:00	ELOONAN	
			2			-	×4	U é					ι	user			ELOstat	
2							8		8	7								
Ľ										<u> </u>								
6										6								
5								_	_	5		_		_				
						C	onfirm						×					
4																		
							2	Start	engine	"Ryl	oka v1.0 Be	eta.w32	2 [001]"?					
3																		
										2		_						
	8	8	8	8	8	ß					Yes		No	lei	Analyze mo	Edit		
2	24		凶	123	스	25		3 ] [				nstylet						
	64	1 pm	Å	98822	-5-	8	p	, e	29		200	08.05.1	9 📫	1	5	10 1	5 20	25
1		6	벌	W		Ð	6	۱ł		1				á.	5	10 1	5 20	
	a	ь ь	°			f f	9		h	0								
F		ELOstat		Туре	Depth	Current	nove	No	des		Vodes/sec.	. Н	lash [	Best mi	ove statistics			,
Т	urname	nt 40/5																
-(	<del>??</del> )_[	= 🖻 🖂	» 🔟	CITRINE - P	LAY 3RD	👻 An	ena 1.991	beta5		*	Confirm						EN < 🔀	🚽 🕪 15:12

6. Now click on ENGINES again and click on LOAD ENGINE:

\$	user (240	0) — I	LOstat	• USE	R-P	C • 2008	.05.1	9 An	ena 1.99be	ta5									
File	PGN	EPD	Game	Posit	ion	Levels	Eng	gines	Book O	ptions E	xtras Help	Arena	1.99beta	5					
	🗁 🔒	0	• 🖶	LEV	E	2	Ŷ	<u>M</u> ana	ige			F11	бТ	1,021 MB 🛛 🗖	•			Help	o 1.99beta5
Г	a		ь	с		d		-	Engine					Rybka.v1.0		05:00	05:00		
	1			4		uitz			ll New Engi	ne				Beta.w32 [001]		00:00	00:00	ELOstat	
8				三三				Pond						Vasik P	Rajlic	h	-	LOstat	
								Conf	igure Engir	gure Engine Analysis Output									
7			R	-		ж.	T	Auto	matic Anal	ysis	Shift+	Ctrl+A							
	_		_	_		_		Engir	ne <u>1</u> / Rybk	a v1.0 Beta	.w32 [001]	•							
6								Engir	ne <u>2</u>			•							
					-			Engir	ne <u>3</u>			•							
5							⊞	Tour	nament			F9							
					_			<u>N</u> ext	Tourname	nt Game									
4							8	<u>D</u> ebu	ıg - Windov	w		F4							
1							_						-						
3												3							
	А		٩,	A		A	1	۹ ۹	A	A	A		• •	H 4	(⊨) Demo	Analyze	Edit		
2	凶	12	3	凶		쓰	2	1	LZ.	쓰	123		Movelist	Book (Mix 1					
		2	~	8		28899		<u>t_</u>	Å	m			2008.0	05.19		5	10 15	20	25
1		6		Ð		翩	Ç	P	臣	6		1				5	10 15	20	25
	a		ь	<u> </u>	1	d	-	e	f	g	h								
:	bka v1.0 I	Beta.w	32 [001]	] 1421	UC	01	Dept	h	Current r	nove	Nodes	Nod	es/sec.	Hash					,
Ryl	oka v1.0 B	leta.w3	2 [001]	by Vasik	Rajl	lich, USA													
To	ırnamen						_					_							7.4.
		1			CI	TRINE - PI	LAY I	3RD	👻 Are	ena 1.99be	ta5							EN < 🔀 🕻	15:21

- 7. Choose the chess engine you wish to play against, e.g. RYBKA and click OK.
- 8. Make your first move for white and the third-party software will make its countermove. This countermove will be displayed on the ARENA GUI and the relevant LEDs will light up on the chessboard.