ORDER FORM

Thermal Bridging Simulation Software AnTherm

PRICES ACCORDING TO CURRENT SCHEDULE IN € (EURO) PLUS 20% VAT.

SINGLE WORKPLACE USAGE LICENSE (BOUND TO THE DEVICE OR

	A LICE	NSE DONGLE) WITHOUT UPDATES.																								
	Order Single User Licence				plu VA					Ord	der	er can be also placed via free form E antherm@antherm.eu								E-N	Иai	l:				
	X	Basis: D / cells	cells					Bi	Billd date:																	
		VAPOR-option: +30%, min. €980,-						NI.	NAME																	
	0	HARMONIC: +20%, min. €290,-								_																
	0	TRANSIENT: +40%, min. €981,-							_																	
		Function Total:						ΑI	ADDRE		S.			• • • • •												
		MULTICORE: +10%, min. €290,-																								
		STEREO3DVIEW-option: + €150,-																								
		Total Licence Machine Bound:					_	V	۱-T	T-ID																
		DONGLE: +10%, min. €60,-											elive	ry, V	AT F	Rever	se c	harge	e sys	tem						
		Academic** (Discount)		- 6	50 %	6 **																				
		Upd.Subscrib. 3 years quarterly				.Q.																				
*	Prices acc to schedule plus 20% Value Added Tax.					·			Date			Signature														
**		e, exclusively for			D	Date			siyi	iati	ure															
educational an training purpose). Price Schedule at http://www.antherm.eu/antherm/EN/Bestellung						una.htm			e-Mail																	
					-																					
							Tra	ans															Sur	1		
Th	e softw	vare package contains a user identification	on (hea	neader),				Energy and Mould Consulting Ltd. Warm Street 36, IN-1234 STEADY STATE																	
	ich app	:				,	wal	III k					, <u> </u>								IA	115				
Ple	ease pu	ut in the identification you wish to appear	r inte	o th	ne fi	elds	s be	elow	<i>r</i> :																	
_		-	T		_				Т	ГΤ	Т	_	Т	ГТ	т		Т	т-	Т			\neg		\top	_	\Box
L_				Ш			Ш			Ш				Ш						ш	Щ					Ш
	T T T		T	П		T .			T	Г <u>Т</u>	T	T	T	Г Т ! !	T	Ţ	T	T	T			丁	丁	\top	T	
_						<u> </u>							_					_ _	_			_ <u>_</u>	_ <u>_</u> _	_	<u> </u>	
L_	<u></u>			ш		<u>.</u>			<u>.</u>	 L_L	<u>.</u>	Ĺ	<u>.</u>	 L			i	<u>i</u>	<u>.</u>	<u>.</u>	نــــا	ப்		ட்	i_	
Г	ТТ		T-	Т			П		Т	ГΤ	Т	_	Т	ГТ	т		Т	т-	Т			\neg		\top	_	\Box
L_				Ш			Ш			Ш				Ш						ш	<u></u>	<u>.</u>			<u></u>	Ш
MAC Address of the physical LAN adapter: (not required when DONGLE-Option is used)											ו ר ו ע	Use the command "ipconfig /all" or the program "adaptersAddresses.exe" on the target computer for data readout.														
PΙε	ease co	omplete and send this order form to:			•							•	niss										-			rable,
						lusive nsee	,		nd s a u:		voca cens		r ru	- nnin		ccor nder		,	to ndo			ens vare			_	ment. Id the
		Miroslawa Kornicki		righ	t of	makiı	ng a	bac	kup (сору.	Не	conf	irms	s tha	t th	ese	prog	gram	ns a	re p	rote	ctec	by by	cop	yrigh	t law, ch is
		Dienstleistungen in EDV & IT		bou		ay UI	to			ea (her	o un			tions		uie	and		CON		ι οι yme		aut			tions.

Fax: +43 (1) 6157099

Wien Österreich

This Order Form was offered to me by:

Othellogasse 1/8/2

on:

1230

Visit the AnTherm Web-Site: http://www.antherm.eu/antherm

Any liability of the Licensor for damages that may result from the use of the software package is

Subject to the sentence, text and printing errors.

T.Kornicki

apply

AnTherm® - new, extremely powerful program for "Analysis of Thermal behaviour of components with

The software is suitable for the calculation of temperature distribution and heat flow in structures of any shape and

any material composition. Moreover, the distribution of

dew point is calculated for all component surfaces and

thermal bridges".

reported graphically.

Documentation, Downloads, Examples, News, a.s.o.

excluded.

respects,

the

(http://members.chello.at/tkornicki/body/agb_DE.htm).

terms