SOFTWARE LICENSE AGREEMENT

Combermere Crescent, Waterloo, Ontario, N2L 5	, 2003 between Siborg Systems Inc. , residing at 24 5B1 Canada (" Licensor ") (" Licensee ").
1. Definitions	
	d in Attachment A annexed hereto and incorporated herein, which all rights and includes any and all versions, updates, enhancements, related thereto.
1.2 Computers mean the computers on which th	e Software will be used, namely
1.3 Location means the location at which the Co	omputer is located, namely
2. Grant of License	
2.1 Licensor grants to Licensee a non-exclusive on the Computers , at the Location .	and non-transferable license to exploit copies of the Software
2.2 Licensee acknowledges that the Software is responsibility resulted from the use of the Softwa	supplied "as is", under no circumstances will Licensor assume any are.
3. Confidentiality	
3.1 The Software and any parts of it will be kept use to any party other than Licensee without prior	confidential by Licensee and are not to be transferred or allowed to be written permission from the Licensor .
IN WITNESS WHEREOF, the parties hereto have empowered officers and representatives as of the	e caused this Agreement to be executed by their duly authorized and day and year first above written.
Licensor (Siborg Systems Inc.)	Licensee
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A TYPA CHIMENTE A (C. 44)	
	oTec for two-dimensional semiconductor process and device ws on any IBM-PC/AT486 or higher. It requires not less than 1
 SiDif: a program for two-dimensional simulation. SemSim: a program for steady-state two-dimensional. MergIC: an interface between SiDif and Semmensional. SibGraf: a program for two- and three-dimensions. MicroTec: a shell integrating the programs here. 	ensional semiconductor device simulation. Sim. sional graphics.
The programs in	
ATTACHMENT B (Specification of the Comp	uter(s))
Computer type PC-AT/486 o Pentium o Pentium	m-II o Pentium-III o Pentium-IV
Memory available Mbytes	
Videocard	
Printer	

Operating system _____ version _____