



Rental Declaration

(If UNIVERSITY acquires additional hardware or EDA TOOLS during the term of the Agreement, please make additional blank copies of this Declaration, complete & submit to CEDEC.) The purpose of this rental Declaration ("Declaration") is to confirm that all EDA Tools as described below are legally rented by the below named Rental University ("UNIVERSITY"). Notwithstanding anything to the contrary in the CEDEC EDA TOOLS Rental Agreement, CEDEC may audit the applicable records of UNIVERSITY as is reasonable to verify UNIVERSITY's compliance with the terms of this Declaration.

Contact Information

University Name : _____

Contact Name : _____

Address : _____

Postcode : _____ City : _____ State : _____

Phone number : _____ Fax Number : _____

Rental Information

In the event UNIVERSITY acquires additional hardware or EDA TOOLS, UNIVERSITY agrees to submit an updated Declaration to CEDEC within thirty (30) days of acquisition.

Please continue these lists in the same format on separate paper if necessary.

1. Total EDA Tools for Research Project(s)

EDA Tools	Quantity of License (s)	Usage Purpose (Teaching / Research Project)	Duration (Date)	
			Start	End
Cadence + Calibre				
Cadence				
Mentor Graphics				
Synopsys (Astro)				
Synopsys (IC Compiler)				

2. Teaching Information

● Maximum 10 sessions / class / semester

● Maximum 3 hours / session

● Maximum 10 licenses / session

Class Name / Code	Number of Students	Study Level (under / postgraduate)	Total Session Hours

3. Research Project

Name	Position (lecturer / undergraduate / postgraduate student)	MyKad No. / Passport No.	Official Email & Contact No.

University Obligations

UNIVERSITY shall keep all proper and usual records pertaining to the items listed above, including, but not limited to applicable proof of rental. CEDEC may audit the applicable records of UNIVERSITY as is reasonable to verify UNIVERSITY's compliance with the terms of this Declaration.

Applicant Certification

I declare that I am a representative of UNIVERSITY, authorized to sign this Declaration, and that the above information is true and correct to the best of my knowledge. Should any of the information change, UNIVERSITY will submit a new Declaration to CEDEC within 30 days of such change.

("UNIVERSITY")

By: _____

Name (University Chop)

Title: _____

Date: _____

Please include this Declaration and any attached lists with the EDA Tools Rental Agreement and send to:

CEDEC
Sains@USM
Level 1, Block C
No.10 Persiaran Bukit Jambul
11900 Bayan Lepas
Pulau Pinang
MALAYSIA
Attention: EDA Administration
Attention: EDA Administration
Email: eda_registry@usm.my

Terms Of Use For EDA Tools Rental

THIS BINARY ACCOUNT CONTAINS ONE OR MORE EDA TOOLS WHICH ARE RENTED TO _____ [User name]. AS A USER OF THE _____ [Insert your university name] THE RENTAL / LEASE AGREEMENT UNDER WHICH THE BINARY ACCOUNT IS BEING PROVIDED TO YOU, REQUIRES THAT EACH USER OF EDA TOOLS IS BOUND BY THE FOLLOWING TERMS OF USE.

THE CEDEC EDA TOOLS INSTALLED ON YOUR BINARY ACCOUNT ARE:

1.	
2.	
3.	

- 1. USE OF THE CEDEC EDA TOOLS. Your use of the CEDEC EDA Tool(s) identified above ("EDA TOOLS") is limited to use only for education purpose such as teaching, training and research on which it was installed by the CEDEC System Administrator. The EDA TOOLS shall not in any way be transferred or caused to be transferred to another computer or server. The EDA TOOLS is "in use" on a server when it is loaded into the temporary memory (i.e., RAM) or installed into the permanent memory (e.g., hard disk, CD ROM, or other storage device) of that server.*
- 2. COPYRIGHT. The EDA TOOLS is owned by or validly licensed to CEDEC as a rental provider and is protected by Malaysia copyright laws and international treaty provisions. Therefore, you must treat the EDA TOOLS like any other copyrighted material (e.g., a book). You shall not in any way copy or cause to be copied the EDA TOOLS or written materials accompanying the EDA TOOLS.*
- 3. OTHER RESTRICTIONS. You shall not (i) rent or lease or otherwise make the EDA TOOLS available to any other person or entity; (ii) reverse engineer, decompile, or disassemble the EDA TOOLS; or (iii) make any use of the EDA TOOLS not explicitly permitted by these terms of use.*
- 4. The EDA TOOLS is rented to the university which use for teaching session, training and project research. Your rights to use the EDA TOOLS will expire immediately if the rights of that university to rent or lease CEDEC EDA Tools are suspended or revoked.*

NO WARRANTY

EDA TOOLS IS PROVIDED ON "AS IS" BASIS. THE EDA TOOLS, MATERIALS AND ANY OTHER SERVICES PROVIDED BY CEDEC TO YOU ARE PROVIDED ON "AS-IS" BASIS WITHOUT WARRANTY OF ANY KIND.

NO OTHER WARRANTIES. CEDEC disclaims all warranties, either express or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose, with respect to the EDA TOOLS, the accompanying written materials, and any accompanying hardware.

NO LIABILITY FOR CONSEQUENTIAL DAMAGES. In no event shall CEDEC be liable for any damages whatsoever (including, without limitation, damages for loss of education/research profits, education/research interruption, loss of education/research information, or other pecuniary loss) arising out of the use or inability to use the EDA TOOLS, even if CEDEC has been advised of the possibility of such damages.

Attachment A

List of CEDEC EDA Tools available for rental or lease

EDA	Tools
Cadence	Incisive(TM) Unified Simulator
	Virtuoso(R)-XL Layout Editor
	Virtuoso(R) Electronic Design for Manufacturability Option
	Virtuoso(R) Spectre(R) Circuit Simulator
	Virtuoso(R) Spectre(R)-RF Simulation Option
	Virtuoso(R) UltraSim Full-chip Simulator
	Virtuoso(R) Schematic Editor - L
	Virtuoso(R) Analog Design Environment - L
	Virtuoso NeoCircuit
	Virtuoso NeoCell
	Virtuoso(R) AMS Designer Environment
	Virtuoso(R) AMS Designer Simulator
	Diva(R) Design Rule Checker
	Diva(R) Layout Vs. Schematic Verifier
	Diva(R) Parasitic Extractor
	Assura(TM) Design Rule Checker
	Assura(TM) Layout Vs. Schematic Verifier
	Assura(TM) Parasitic Extractor
	BuildGates(R) Synthesis
	SoC Encounter - L
Encounter RTL Compiler – XL	
Synopsys	VCS
	DFT
	Design-Compiler
	PrimeTime
	Hercules
	Star-RCXT
	Cosmos-SE
	HSPICE/Cosmos-Scope
	Cosmos-LE
	CSS
	Tetramax
	Fomality
	Pathmill
	AMPS
	Astro
AstroIU	

Attachment A**List of CEDEC EDA Tools available for rental or lease**

EDA	Tools
Synopsys	IU
	Astro Rail
	Milkway
	Jupiter
	Nanosim
	Leda
	Vera
	ATPG
	Primepower
Mentor Graphics	Modelsim Verilog/VHDL
	Leonardo Spectrum
	IC-Station SDL
	Calibre DRC
	Calibre LVS
	Calibre XRC
	Design Architect
	Eldo Analog Simulator
	Eldonet/Eldo RF
	Xelga Waveviewer
Coventorware	IC-Station
	Architect
	Designer
	Analyzer
	Integrator
	Microfluidics Solvers
Tanner	Semulator 3D
	EM3DS
	HiPer Design Suite