EUROPRACTICE DESIGN TOOLS INTEL FPGA DONATION ORDER FORM V. 20230720 1 of 3

PLEASE COMPLETE ELECTRONICALLY

Fill & Sign in the free Adobe Acrobat Reader DC is recommended click for guidance



EUROPRACT	ICE Membership Number:	
Technical end	quiries (Shipping Address) this should be your EUROPRACTICE Representative	Invoice to be sent to: (Complete only if different from Technical enquiries)
Name:		Name:
Department:		Address:
Institute:		
Address:		
		E-mail:
Telephone:		
E-mail:		

Additional Documents (SEE NOTES BELOW)	Submit with this form?
Institute Purchase Order	In all cases where a cost is involved
End User Agreement (EUA)	First order where member has no licenses of any type this vendor via EUROPRACTICE
End Usage Statement (Research Laboratory Members only)	Any order where member is ordering licenses of a new package bundle type

Links to the above documents can be found under the Ordering menu (see "How to Order") in this vendor's EUROPRACTICE web page, accessible via our homepage https://www.europractice.stfc.ac.uk Details on how orders are processed are at https://www.europractice.stfc.ac.uk/tools/how_to_order_details.html

We no longer need to insist on paper copies of documents for this vendor so <u>ALL DOCUMENTS should be e-mailed</u> to <u>MicroelectronicsCentre@stfc.ac.uk</u> <u>A good</u> quality colour scanned PDF copy of the EUA, if applicable, is needed

Missing items will delay placement of your order with the vendor

EUROPRACTICE DESIGN TOOLS INTEL FPGA DONATION ORDER FORM V. 20230720 2 of 3

EUROPRACTICE Representative

PLEASE COMPLETE ELECTRONICALLY

Fill & Sign in the free Adobe Acrobat Reader DC is recommended click for guidance

Licenses		Total Qty License for this order	Annual Charge (Annual Charge will apply on this order if this is your Institute's first order for Intel FPGA licenses via EUROPRACTICE)	(~) Already paying annual charge due to existing licenses (note 1)	Cost EURO Annual Charge	Total Cost EURO Annual Charge
Intel FPGA Core Software			Intel FPGA Annual Charge		200	
Quartus Prime Floating license (includes IP Base Suite)	SW-PE-FLT-UNIV			l		
Quartus Prime Node Locked Licenses (includes IP Base Suite)	SW-PE-FIX-UNIV		Right to use, upgrades and technical payment, compulsory for each year of			
Additional Core Software and additional IP should be requested on Interest is currently no rehost path for Intel FPGA licenses. If licenses request these above and complete the license server details on Page	Annual charges are irrespective of number of licenses being purchased. (Note 1) Commitment of annual charge for first order of any new bundle is mandatory. Design tool Ordering information at: https://www.europractice.stfc.ac.uk/tools/how_to_order_details.html For advice on who an Institution's EUROPRACTICE Representative is, on an Institution's current design tools holdings, and for all other EUROPRACTICE support enquiries, please e-mail MicroelectronicsCentre@stfc.ac.uk					
				Total A	nnual Charge	0
				Grand Tot	al	EURO
Signed:	Name Printed:		Date:			_

EUROPRACTICE membership and access to design tools managed by

Science and

Technology Facilities Council

It is advisable that all orders are seen by the EUROPRACTICE Representative. If the Representative is genuinely unavailable, then please proceed without their signature. If so, the Representative will be copied on e-mail correspondence about this order, for their information

EUROPRACTICE DESIGN TOOLS INTEL FPGA DONATION ORDER FORM V. 20230720 3 of 3

PLEASE COMPLETE ELECTRONICALLY Fill & Sign in the free Adobe Acrobat Reader DC is recommended click for guidance



EUROPRACTICE membership and access to design tools managed by

LICENSE SERVER INFORMATION

	Comparison (Alata 2)									Server Machine Type & Operating System (Win32 / Linux)	Number of seats of core software requested for this hostid (complete only Floating OR Nodelocked box, NOT both)			
Server Identification (Note 2)				<i>=</i> 2)		Floating Licenses (show Quantity)	OR	Single Node Locked License (please tick ✓)						

Please duplicate this page and use a separate copy for each different license server

In this box please confirm the actual physical location (geographic address) of the above server:	Additional Intel FPGA Software being reque
	DSP Builder
	Additional Intel FPGA IP being requested or
	Protocol IP Bundle
	DSP/Embedded IP Bundle
	Video and Image Processing IP Bundle
	Number of seats of additional Software and core software for the hostid shown above

Additional Intel FPGA Software being requested on above hostid							
DSP Builder	IPT-DSPB/UNIV						
Additional Intel FPGA IP being requested on above hostid							
Protocol IP Bundle	IP-PROTOCOL/UNIV						
DSP/Embedded IP Bundle	IP-DSPEMB/UNIV						
Video and Image Processing IP Bundle	IP-VIDEO/UNIV						

IP will be delivered in same quantity as

Note 2: Server Identification

1. Find the device name: ip route list | grep default

(The device name is what follows the keyword dev. If this returns PC

nothing, please contact us for further assistance.) Windows:

2. Find the host ID: ip link show <device_name> | grep ether

1. From MSDOS window, type: ipconfig /all

2. Find the line "Physical address" PC Linux:

The required ID is 12 Hex characters long (ignore any hyphens)