## EUROPRACTICE DESIGN TOOLS CADENCE OPTIONAL PACKAGES ORDER FORM V. 20231031 Page 1 of 1 PLEASE COMPLETE ELECTRONICALLY

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

**Optional Packages (no hostid information** 

RF SiP design and Digital SiP design (SIP)

335 EURO annual charge applies

185 EURO annual charge applies

120 EURO annual charge applies

120 EURO annual charge applies

Stratus High Level Synthesis (HLS)

120 EURO annual charge applies

120 EURO annual charge applies

Virtual System Platform Option (VSP)

120 EURO annual charge applies

Liberate AMS Characterisation (CHAR)

Jasper Formal Verification Platform (VERIF)

IC Advanced Node (ICADV)

3DIC Option (3DIC)

(Minimum) Cadence Qualifying Licenses

IC plus SYS

IC

IC plus SYS

IC

IC

IC

IC



Science and Technology **Facilities** Council

## **EUROPRACTICE Membership Number:**

Please return this form via e-mail MicroelectronicsCentre@stfc.ac.uk and note that the resultant license files will be e-mailed to your EUROPRACTICE Representative

## Invoice address:

Name:	
Address:	
E-mail:	

It is advisable that all orders are seen by the EUROPRACTICE Representative. If the Representative is genuinely unavailable and time is short until the next 25th day deadline, then please proceed without their signature. The Representative would be copied on e-mail correspondence about this order.

Legato Reliability Solution (LRS) 120 EURO annual charge applies

Note . Existing users of the gualifying licenses will be sent an invoice in due course for the Optional Package annual charge. Sites ordering gualifying licenses for the first time now should add the Optional Package annual charge to their Purchase Order along with the qualifying one-off license charge and annual charge

Right to use, upgrades and technical support are provided by annual charge payment, compulsory for each year of use of a package, including the first. Annual charges are irrespective of number of licenses being purchased. 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 enguiries, please e-mail MicroelectronicsCentre@stfc.ac.uk

Signed:

required)

Name Printed:

Date: