

MPW Run Application Form

Please complete this form with your Company details and required Products and Services and send it to coordinator@jeppix.eu. This form is a <u>non-binding</u> document. Mention "MPW Run Application Form" in the subject of your email. Your request will be processed shortly. Thank you.

Customer Name *			Contact e-mail address *		
Company Name *			Company VAT number *		
Company Address	*				
Street Address					
Street Address		,	<i>p</i>		
City		Postal / Zip Code	Country		
D. II D. (11 44	.a.				
Delivery Details **	*				
Recipient of goods					
Contact phone number			Contact e-mail address		
Delivery Address (if different from the Company	address)			
Company Address		,			
Street Address					
Street Frances					
City		Postal / Zip Code	Country		
		Vour design			
		Your design			
Please let us kn	now about your design:				
Design phase:	educational	resea	<u> </u>		
	interested in production		r (please specify)		
Product:	lasers phase m		ulators passive components risation devices switches		
	filters reflecto		r (please specify)		
Application:	Fiber optic sensors		cal communications		
	computation and signal		space sensors spectroscopy		
Market:	other (please specify) Information and commu		omotive & Aerospace		
IVIAI KUI.	Biomedical Agricult		stry 4.0 Energy & Environment		
	Smart cities & Smart Li		r (please specify)		

- * Obligatory fields. Please note in case of your order the information must be complete and final since it is used for export control. Non-compliance with this requirement might cause delays and additional charges. Please check in advance your company eligibility to execute foreign trade transactions.
- ** All prices exclude VAT tax and delivery (if applicable)
- *** Extra charges may apply for delivery services

Version: June 2022



	MPW RUN: FOUNDRY SERVICE **		
Fraunhofer	Fraunhofer Heinrich Hertz Institute		
нн	 Cell type HHI-4-2-8 (2 x 8 mm²): 4 chips (copies) of your design with 2 x 8 mm² total design area, optical anti-reflection coating vs air on both facets Cell type HHI-4-4-8 (4 x 8 mm²): 4 chips (copies) of your design with 4 x 8 mm² total design area, optical anti-reflection coating vs air on both facets Cell type HHI-4-12-8 (12 x 8 mm²): 4 chips (copies) of your design with 12 x 8 mm² total design area, optical anti-reflection coating vs air on both facets Cell type HHI-4-12-8-CUSTOM COATING-1 (12 x 8 mm²): 4 chips (copies) of your design with 12 x 8 mm² total design area, custom coating on either facet 		
	Type of coating reflectivity (high/low)		
	Optical index outer medium $(1 \le n \le 2)$ $n =$		
	Cell type HHI-4-12-8-CUSTOM COATING-2 (12 x 8 mm²): 4 chips (copies) of your design with 12 x 8 mm² total design area, custom coating on both facets Type of coating reflectivity WEST (high/low) Optical index outer medium WEST (1 ≤ n ≤ 2) n =		
	Type of coating reflectivity EAST (high/low)		
	Optical index outer medium EAST $(1 \le n \le 2)$ $n =$	- 34000 EUR	
	Run ID Quantity of ordered cells Cleaving. In case of additional cleave lines, please specify the numb of chips after cleaving. This is mandatory for export control and ship		
	N chips	Comments	
LION DE LIONALIONALIONALIONALIONALIONALIONALIONA	LioniX International ☐ Cell types LX-I-16-16 LX-I-8-32 (16 x 16 mm² or 8 x 32 mm²): 4 cells with 16 x 16 mm² or 8 x 32 mm² total design area ☐ for commercial organisations:	- 16000 EUR	

* Obligatory fields. Please note in case of your order the information must be complete and final since it is used for export control. Non-compliance with this requirement might cause delays and additional charges. Please check in advance your company eligibility to execute foreign trade transactions.

Run ID

 \square for Universities (check the conditions <u>here</u>):

Quantity of ordered cells

- ** All prices exclude VAT tax and delivery (if applicable)
- *** Extra charges may apply for delivery services

-8500 EUR

Version: June 2022



SMART Photonics

SMART
PHOTONICS
Independent InP Foundry

Cell type SMART XS (2 x 4.6 mm ²): 8 chips (copies) of your design
with 2 x 4.6 mm ² total design area

Cell type **SMART X** (4 x 4.6 mm²): 8 chips (copies) of your design with 4 x 4.6 mm² total design area

Cell type **SMART X2** (1-3 x 4.6 mm²): Standard cell size with 2 designs

- 2x8 chips (copies) of your design with 1-3 x 4.6 mm² total design area - 10600 EUR

Cell type **SMART X3** (1-2 x 4.6 mm²): Standard cell size with 3 designs

- 3x8 chips (copies) of your design with 1-2 x 4.6 mm² total design area - 12000 EUR

Cell type **SMART XL** (8 x 4.6 mm²): 8 chips (copies) of your design with 8 x 4.6 mm² total design area

with 8 x 4.6 mm² total design area - 17900 EUR

Access to TU/e extension PDK (free for non-commercial use, see section on licensing)

Automated Design Rule Check for SMART MPW by TU/e (free)

Run ID

Ouantity of ordered cells

Run 1D		Quantity of orde	rea cens
	i		
			Comment

SOFTWARE: SIMULATION AND LAYOUT DESIGN TOOLS**

Ansys / Lumerical: Simulation

■ INTERCONNECT. A one-time only, 3 month Trial Licence of Ansys Lumerical INTERCONNECT
- 0 EUR

LUMERICAL



Luceda Photonics: Simulation and Layout design (one time offer)

IPKISS.flow for Commercial Organisations:

3 months license is valid only for the first tape-out - 2500 EUR

☐ **IPKISS.flow** for Research Centers and Institutes:

3 months license valid only for the first tape-out - 1250 EUR

IPKISS.flow for Universities:

1 year license is available under conditions of proper reference

to IPKISS in the publications



Nazca Design: Layout Design

Nazca Design: Software is open source available for <u>download</u> **free** of charge

□ PDK 3 months subscription (sufficient for 1 MPW cycle)
 □ PDK 6 months subscription
 - 395 EUR
 - 765 EUR

PDK 12 months subscription - 1395 EUR

Mask review - 495 EUR

☐ Layout support - 1595 EUR

Please note that End User License Agreement (EULA) must be in place to access Nazca PDK subscription. EULA of the PDK Subscription are available here.

Photon Design: Simulation

Plcwave - Design Kit Edition: One-time intro offer. The bundle license validity is 3 n case of your order the information must be complete and final since it is used for export is requirement might cause delays and additional charges. Please check in advance your company eligibility to execute foreign trade transactions.

** All prices exclude VAT tax and delivery (if applicable)

*** Extra charges may apply for delivery services

Version: June 2022

- 1250 EUR

- 5800 EUR

- 9200 EUR



	PICWave - Design Kit Edition Standard: The license validity is 3 months	- 1400 EUR
SYNOPSYS®	Synopsys: Simulation and Layout Design. Synopsys provides software evaluations charge for 30 days. The MPW offering is a three-month license (one time offer) D264-0 Synopsys PIC Design Tools: Advanced Circuit Simulator, Photo Mask layout, Process flow visualisation, Photonic Propagation Simulations, Photonic Simulations, Partner Interfaces, Training (4h online web-based software training)	nic Chip and notonic Mode
VPIphotonics	VPI-Je-CMP-1: VPI Component Maker, One PDK □ VPI-Je-CMP-2: VPI Component Maker, Two PDKs □ VPI-Je-CMP-3: VPI Component Maker, Three PDKs □ VPI-Je-DD: VPI Device Designer □ VPI bundle (VPI-Je-CMP 3 PDKs + DD)	- 830 EUR - 1100 EUR - 1350 EUR - 600 EUR - 1500 EUR
BRIGHT Integrated PHOTONICS	DESIGN SUPPORT by DESIGN HOUSES ** BRIGHT Photonics Custom design is tailored to your application needs. Prices based on functather than cell size. Custom design starting For custom design contact: info@BrightPhotonics.eu Mask review in Nazca Layout support in Nazca	
PHOTONICS	VLC Photonics ☐ Basic design support: Layout, design for packaging, design for testing, DR☐ Standard design support: Design for a single MPW cell using only available standard design: A design is considered standard when it adheres to the MP and generic foundry processes, and the photonic circuit only makes use of available on the target foundry PDK. When a novel building block or process or required to be newly designed, such design is considered custom. A full design provided afterwards in electronic pdf format. For custom design contact: info@vlcphotonics.com ☐ Request - 50% Academic discount on Design Support or - 25% Academic discount or or - 25% Academic	ailable building - 4000 EUR W requirements building blocks sustomization is n report will be

Standard design services, including reference in publications

** All prices exclude VAT tax and delivery (if applicable)

^{*} Obligatory fields. Please note in case of your order the information must be complete and final since it is used for export control. Non-compliance with this requirement might cause delays and additional charges. Please check in advance your company eligibility to execute foreign trade transactions.

^{***} Extra charges may apply for delivery services



BUILDING BLOCKS by DESIGN HOUSES **



BRIGHT Photonics

■ AWG BB - Custom AWG Building Block on any JePPIX platform, starting at -750 EUR
■ MMI BB - Custom MMI Building Block on any JePPIX platform, starting at -450 EUR
For other custom building blocks and standard PDK extensions contact: info@BrightPhotonics.eu

Version: June 2022

^{*} Obligatory fields. Please note in case of your order the information must be complete and final since it is used for export control. Non-compliance with this requirement might cause delays and additional charges. Please check in advance your company eligibility to execute foreign trade transactions.

^{**} All prices exclude VAT tax and delivery (if applicable)

^{***} Extra charges may apply for delivery services



TESTING: CHARACTERIZATION **

Fraunhofer	 □ PIConnect Mainboard 8 current and 8 voltage sources, 4 laser drivers and 1 temperature controller with GUI plus 12V/4.5A power supply and 5 m Ethernet cable □ PIConnect PIC Assembly, Single-sided □ Temperature controllable PIC Assembly of one chip with one PIC Board (50 bond pads on PIC's south side accessible) plus one ZIF cable, one ribbon cable and one adapter board □ PIConnect PIC Assembly, Double-sided □ Temperature controllable PIC Assembly of one chip with two PIC Boards 	- 5000 EUR
	(50 bond pads on PIC's north and south side accessible each) plus two ZIF cables, two ribbon cables and two adapter boards	- 6000 EUR
	VLC Photonics	
PHETENICS	☐ VLC-CHA: Price depends on the number of dies to be measured, the number die, and the type of measurements for each structure. Starting	aber of structures ag at 2.000 EUR
	PhotonFirst	
PHOTONFIRST Integrated Photosics Sensing	Price on request. <u>Contact us</u> .	
	PACKAGING**	
PHOTONFIRST Integrated Photograp Sensing	PhotonFirst Non-standard packaging solution: price on request. Contact us.	

^{*} Obligatory fields. Please note in case of your order the information must be complete and final since it is used for export control. Non-compliance with this requirement might cause delays and additional charges. Please check in advance your company eligibility to execute foreign trade transactions.

*** All prices exclude VAT tax and delivery (if applicable)

*** Extra charges may apply for delivery services

Version: June 2022