

CMP ORDER FORM FOR MUMPS MANUFACTURING

version 11 February 2011

CMP RUN:

TOPCELL NAME:

PROCESS:

(1)

DELIVERY & INVOICING

CIRCUIT'S PURPOSE: Education Research Industry

INSTITUTION/COMPANY:

DELIVERY TO: Name:

Phone:

Institution/company:

Fax:

Full address (no PO box):

SPECIAL REQUEST ON DELIVERY: yes no

If no, circuits will be sent by courier service (UPS, DHL...) with our standard 'invoice for customs' for foreign countries.

INVOICE TO: Name:

VAT id:

E-mail:

(Europe only)

Institution/Company:

Fax:

Address:

Phone:

P.O. number:

CIRCUIT SIZE IN MICRONS:

DeltaX =

Reserved to CMP

DeltaY =

area:

NUMBER OF PARTS⁽¹⁾ Bare dies:

Packaged:

price:

price:

PACKAGE:

SUB-DICING⁽²⁾: yes no number:

price:

HF REALEASE⁽³⁾: yes no number:

price:

SUPER-CRITICAL CO₂ DRYING⁽³⁾: yes no number:

price:

COLOR PLOTS: yes no number:

price:

ADDITIONAL SERVICES⁽⁴⁾:

price:

Shipment:

Total:

By signing the present order form, the responsible person accepts the Terms and Conditions that are in <http://cmp.imag.fr/information/terms>

Name and signature of the responsible person:

Name:

date:

signature:

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TECHNICAL INFORMATION

TECHNICAL ENQUIRIES⁽⁵⁾: Name:

Phone:

E-mail:

Fax:

CIRCUIT TRANSFER⁽⁷⁾: ftp E-mail tape CDROM

DESCRIPTION FORMAT⁽⁶⁾: GDSII CIF CADENCE data base

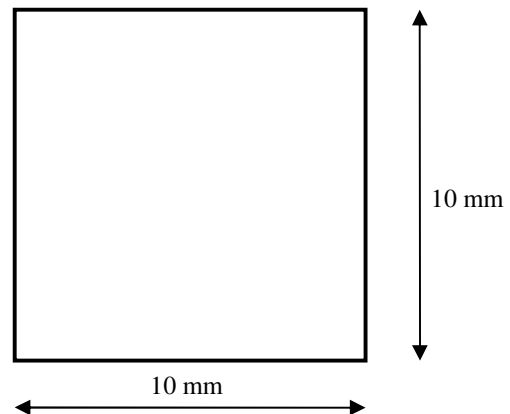
CAD TOOL: version:

DESIGN KIT: version:

DID YOU USE GENERATORS ? yes no

DRC VIOLATIONS: yes no *If you request DRC violations, please make a case overleaf.*

SUB-DICING DIAGRAM⁽¹⁾ (if required)



LOW VOLUME PRODUCTION EXPECTED? yes perhaps no

VERSION OF DESIGN THAT SHOULD BE PRODUCED: this one after test an improved one

START PRODUCTION: in next 6 months < 1 year > 1 year

EXPECTED NUMBER OF CIRCUITS: < 100 < 1000 < 10000 > 10000

CIRCUIT FUNCTION *(a few lines in English. Mandatory for non E.U. countries, used for export regulation. Will be published in the CMP annual report)*

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DO NOT SEND THIS PAGE

NB: 15 samples of dice are fabricated. The following services are charged:

- SUB-DICING
- HF RELEASE (polyMUMPS only)
- SUPER CRITICAL CO² DRYING (polyMUMPS only)

NOTES:

- (1) Select the right technology in the menu: polyMUMPS, metalMUMPS or soiMUMPS. For other technologies, use the document named "CMP Order Form For ICs Manufacturing".
- (2) If requested, make a sub-dicing diagram page 2. Write the number of macro-dice that must be sawed.
Minimum sub-dice size: 5mm x 5mm if HF release is ordered, 2mm x 2mm if no HF.
- (3) Charged by batches of 15 dice maximum. For example a lot of 16 dice costs 2 batches like a lot of 30 dice.
- (4) If you need any other service, contact to check if we can provide it.
- (5) The person given on the form under the heading "TECHNICAL ENQUIRIES" must be rapidly available for questions and corrections of the design. The designer is generally the best choice.
- (6) Main format is GDSII. You must contact CMP for agreement if you use another format.
- (7) Standard is ftp, contact CMP to get an account and a password. Email transfer without an authorization from CMP is forbidden.