

# Production Technology for Flexible Hybrid Electronics

Marinus van Meelweg 2  
5657 EN Eindhoven  
The Netherlands

STS

[www.domicro.nl](http://www.domicro.nl)

info@domicro.nl

+31 40 258 1660



# DOMICRO

AUTOMATED  
MICROSYSTEM  
TECHNOLOGIES

## FLEXIBLE HYBRID ELECTRONICS

- 1 Reducing Time to Market
- 2 Lower total costs
- 3 Enabling Ramp Up to Volume Manufacturing
- 4 Protected IP

### DOMICRO COMPANY PROFILE

DoMicro BV is a high tech company creating value by additive technologies in electronic manufacturing. As a startup DoMicro is focusing on flexible hybrid electronics market providing innovative and new technology, solutions and applications. Circuitry, transparent conductive films, OPV electrodes, transistors on flexible substrates, OLED, Lab-on-chip, wearables, IC and MEMS integrations. New products find their application into this rapid emerging industries. More information: [www.domicro.nl](http://www.domicro.nl)



MEMS  
Sensors



MedTech  
Microfluidics



Wearables



Semicon  
Micro Assembly



OLED  
Printing



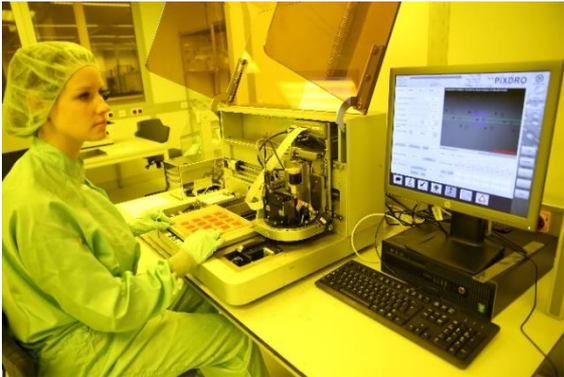
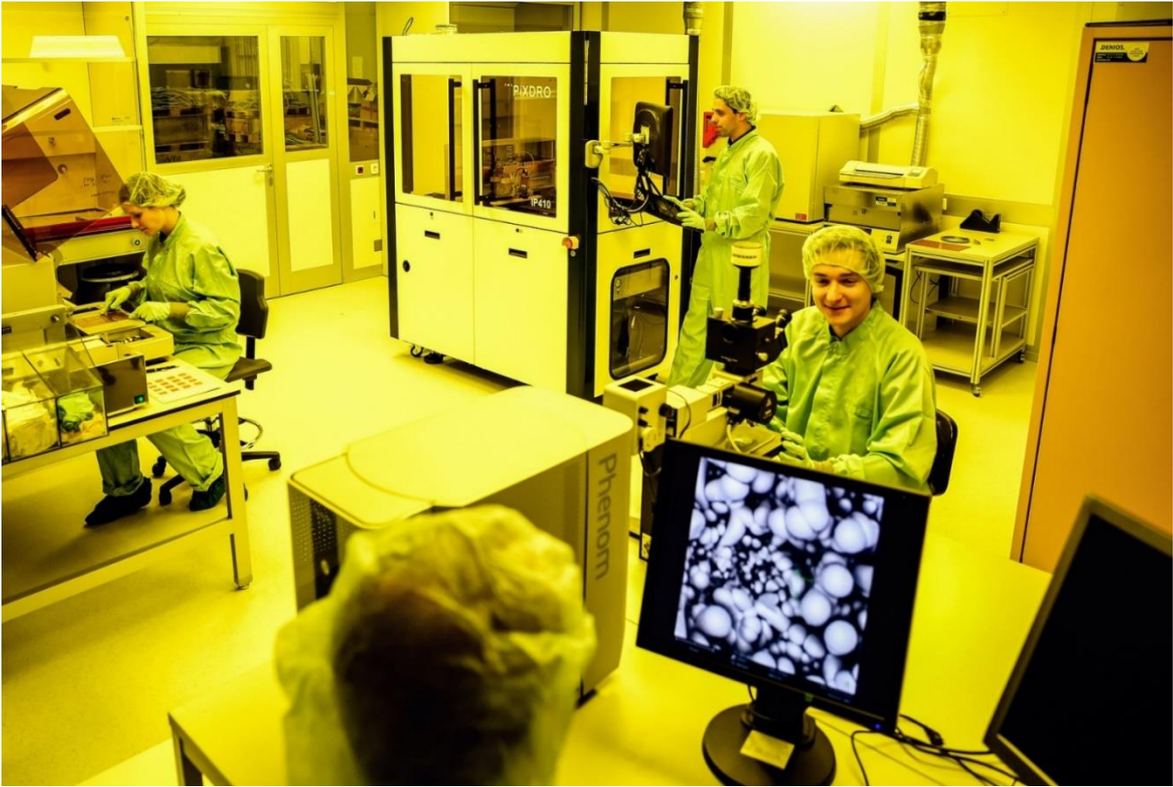
PCBA  
Printing



Flexible Electronics  
Printing



# PRINT LAB ISO7 CLEAN ROOM

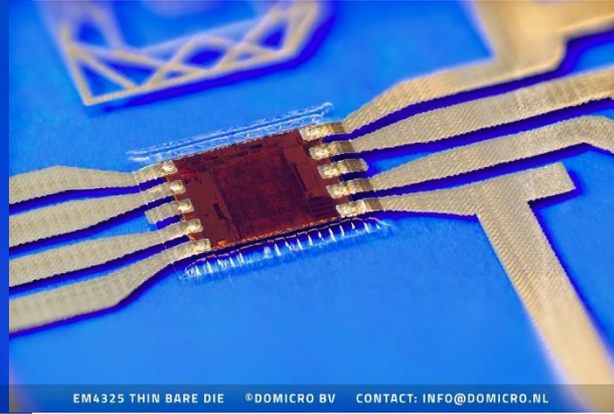




# FLEXIBLE HYBRID ELECTRONICS



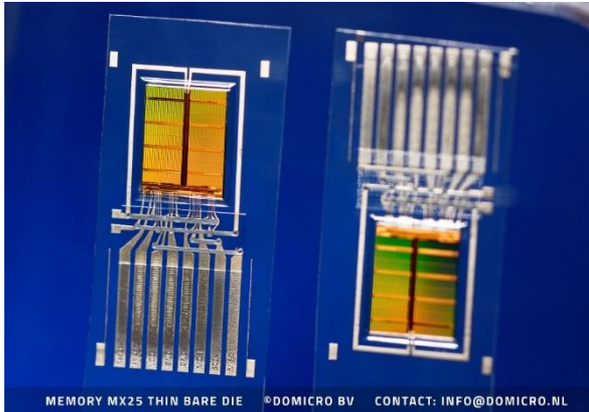
RFID EM4325 T-LOGGER ©DOMICRO BV CONTACT: INFO@DOMICRO.NL



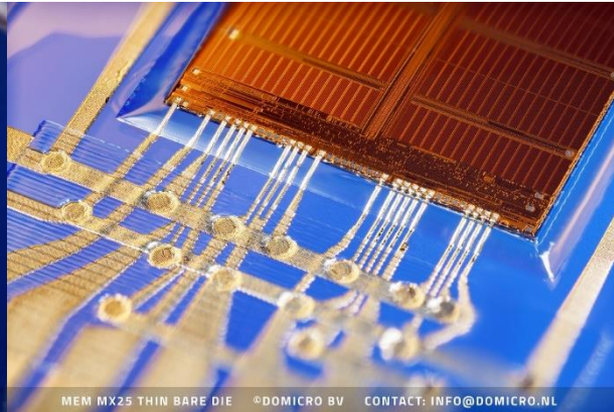
EM4325 THIN BARE DIE ©DOMICRO BV CONTACT: INFO@DOMICRO.NL



MICRO CONTROLLER FAN-OUT ©DOMICRO BV CONTACT: INFO@DOMICRO.NL



MEMORY MX25 THIN BARE DIE ©DOMICRO BV CONTACT: INFO@DOMICRO.NL



MEM MX25 THIN BARE DIE ©DOMICRO BV CONTACT: INFO@DOMICRO.NL



MSP430 BGA FAN IN ©DOMICRO BV CONTACT: INFO@DOMICRO.NL



Brainport Eindhoven

St Petersburg Elektrotechnical University



MEYER BURGER



**METROPOOL**  
**REGIO**  
**EINDHOVEN**