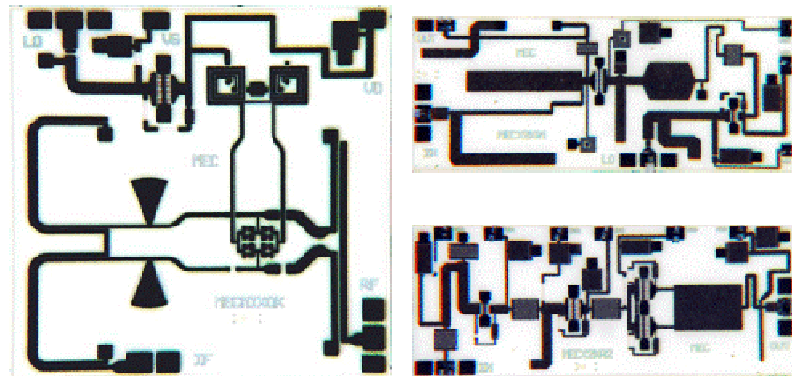




MICROWAVE ELECTRONICS FOR COMMUNICATIONS

Multi-Project Wafer Design Service



MEC has successfully completed a number of shared multi-project GaAs wafer with the UMS foundry.

Available Processes are:

PH25	PH15	PH10
PPH25	PPH15	PPH25X
PPH15X	HB20M	HB20S
HB20P	HP07	BES
ULRC		

Check the UMS website (<http://www.ums-gaas.com/shared-foundry-run.php>) to get notice of the planned shared foundry runs and get in touch with us two months before the launch.

Multi-Project Wafer Design Services

- Cost Effective MMICs
- High-Risk Designs
- Replacement Parts
- Novel Components

www.mec-mmic.com



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