



# Take advantage of wideband, low noise Medium power UMS PH10 GaAs process

United Monolithic Semiconductors is opening a shared foundry run on PH10 GaAs process.

The launch date for the Multi-Project Wafer is December 13, 2024

**PH10** PHEMT GaAs process is optimized for the production of low noise, wideband and medium power amplifier MMICs operating up to 110GHz.

Designers using **PH10** can design Low Noise, Variable Gain Amplifiers, Medium Power Amplifiers, mixers and multi-functions TX and RX MMICs for various applications including E-band Communication radios, Automotive radars, Imaging sensors, Optical fibre communication and Instrumentation.

PH10 can combine power and low noise performance on a single chip for compact systems with an entry price of 2 300€/mm².

#### What are the main characteristics of PH10?

ELEMENT	PARAMETER	VALUE	CONDITIONS
FET	Idss (mA/mm) 280 Vds		Vds = 2.0V, $Vgs = 0V$
	Gm (mS/mm)	750	Vds = 2.0V, Vgs = 0V
	Vbds (V)	6	Ids = Idss / 100
	Vp(V)	-0.45	Vds = 2.0V, Ids = Idss / 100
	Ft (cut off freq.) (GHz)	130	
MIM Cap.	Density (pF/mm²)	330	@ 1 MHz
MIM Cap High Density	Density (pF/mm²)	625	@ 1 MHz
TaN Resistor	Sheet Resistance ( $\Omega/\Box$ )	30	
TiWSi Resistor	Sheet Resistance ( $\Omega/\Box$ )	1000	
GaAs Resistor	Sheet Resistance $(\Omega/\Box)$	120	
Wafer thickness	μm	70	

## Examples of microwave performance achieved by UMS catalogue MMICs designed on PH10 process:

Part Number	Freq (GHz)	Gain (dB)	Noise	P-1dB (dBm)	Case
Low noise amplifier					
CHA2080-98F	71-86	22	3.5	11	Die
CHA1008-99F	80-105	17	5	5	Die
Mixer - RX					
CHM1080-98F	71-85	-9		9	Die
CHR 1080-988	71-86	6	5	_	Die

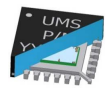
Part Number	Freq (GHz)	Gain (dB)	Noise	P-1dB (dBm)	Case			
Medium power amplifier								
CHA3080-98	F 71-76	16	4.3	19	Die			
CHA3090-98	F 81-86	13	4.5	17	Die			







By choosing standard MMIC dimensions which are compatible with QFN high volume packaging capability, your project is on track for future industrial success.



#### How to participate to this shared foundry run?

So to start designing, please apply on-line for process Design Kit. Before the deadline, please send your layout to: <a href="mailto:foundry@ums-rf.com">foundry@ums-rf.com</a>

INFORMATION	Lowest cost guaranteed Simply provide your layout before December 13, 2024					
DELIVERY	20 chips					
CONDITIONING	Gel-Pak®					
AVAILABLE DIE SIZE	1	1,4	2,4	3,4	4	
MAX RATIO	1:3					

size include 70μm dicing street - Launching date flexibility is +/- 2 weeks

Dieframes for layout can be provided on request

Minimum order is 4mm<sup>2</sup> - Price is valid until December 13, 2024

Order to be placed before November 29, 2024

Important Notes:

- UMS may cancel the run in case of insufficient number of participants.
- For some countries a specific dedicated export license may be required before delivery.

	1	1.4	2.4	3.4	4
1	1	1.4	2.4		
1.4	1.4	2	3.4	4.8	5.6
2.4	2.4	3.4	5.8	8.2	9.6
3.4		4.8	8.2	11.6	13.6
4		5.6	9.6	13.6	16

PH10 available die size (mm) including 70µm dicing street

#### How many dies will I receive and how much does it cost?

You will receive 20 dies of your circuit in Gel-Pak® box from a PH10 PCM good wafer. The price is based on your circuit dimensions on the mask tile multiplied by the mm<sup>2</sup> unit price. For example, if your circuit is 1.4 x 3.4 mm<sup>2</sup>, the price is 1.4 x 3.4 x 2 300€ = 10 948€.

### Which processes are regularly offered in shared foundry?

