





# GLOBALFOUNDRIES 130, 55, 45, 40, 28, 22, 12nm PROTOTYPING AND VOLUME PRODUCTION



Through EUROPRACTICE-IC, customers from both academic and private sectors can access Multi-Project-Wafer and Volume Production services of GLOBALFOUNDRIES.

# Why EUROPRACTICE?

- Affordable and easy access to Prototyping and Small Volume Production services for academia and industry.
- MPW (Multi-Project-Wafer) runs for various technologies, including ASICs, Photonics, MEMS and GaN.
- Advanced packaging, system integration solutions and test services.

## Why GLOBALFOUNDRIES?

- ► The world's leading specialty foundry with the flexibility to meet the dynamic needs of clients.
- Broad range of platforms and features, such as RF CMOS, FDSOI, RFSOI, SiGe, FinFET, SiPh.
- ➤ Technology nodes ranging from 350nm down to 12nm.
- ➤ 22nm and 28nm nodes fabricated in Dresden, Germany.

#### GF 12LP+

The I2nm GLOBALFOUNDRIES I2LP+ FinFET process technology platform is ideal for high-performance, power-efficient SoCs in demanding, high-volume applications. 3D FinFET transistor technology provides best-in-class performance and power with significant cost advantages from I2nm area scaling. The I2LP+ technology can provide up to 20% higher device performance and 36% lower total power compared to the I2LP technology.

**Technology Highlights** 

### **GF 22FDX**

GF 22FDX employs 22nm Fully-Depleted Silicon-On-Insulator (FD-SOI) technology that delivers outstanding performance at extremely low power with the ability to operate at 0.4V ultra-low power and at IpA per micron for ultra-low standby leakage. It has Integrated RF and mmWave devices for 5G architectural innovation and reduced system cost.

#### **GF 45RFSOI**

45RFSOI takes advantage of a 45nm partially-depleted SOI server-class technology base that has been extensively evaluated for use in mmWave applications and in high volume production at multiple GF fabs since 2008. Today, this baseline process has RF-centric enablement, topped with device and technology additions, including thick copper and dielectric back-end-of-line (BEOL) features which enable 45RFSOI to handle the demanding performance requirements of 5G solutions.

#### **GF SiGe 8XP**

GF's SiGe 8XP technology drawn at 130nm features low noise figures, high linearity, gain, breakdown and operating voltages, together with simplified impedance matching and excellent thermal stability. Advanced SiGe heterojunction bipolar transistors (HBTs) provide superior low-current and high-frequency performance while enabling the technology to operate at high junction temperatures.

#### GF 28SLPe

The 28nm Super Low Power (SLPe) utilizes High-k Metal Gate (HKMG) "Gate First" technology and offers complete RF modelling for high performance RF-SoC applications. As a re-sult, it provides superior Performance, Power, Area and Cost (PPAC) characteristics, optimized scalability (die size, design compatibility, performance) and manufacturability.

#### GF 40LP-RF-mmWave

The GF 40LP process is aimed for power- and price-sensitive applications, such as mobile and wireless. In addition, it has flexible mixed-technology options for RF, low voltage and automotive solutions. Using a multi-Vt baseline logic process, the 40nm LP-RF technology adds RF-specific features and provides mmWave coverage for active and passive elements.

#### GF 55LPe-RF and 55LPx

Built on the company's low power enhanced (LPe) platform, 55nm RFCMOS technology combines the benefits of a rich baseline logic technology and IP ecosystem with RF features and PDKs, enabling a seamless transition to digital logic SoCs with higher levels of RF integration. The 55nm Low Power Extended (LPx) platform is ideal for mixed-signal / RF applications with flexible mixed-technology options for RF, eFlash, high voltage and automotive.

#### GF 130LP and 130BCDlite

The highly configurable and production-proven I30nm platform solution enables in-tegration of logic, RF, analog and non-volatile memory to provide a cost effective solu-tion. I30LP technology is ideal for volume production serving Mobile Cellular, Consumer and Digital/RF SoC. I30BCDLite process is tailored for cost-effective mobile/consumer applications such as DC-DC, AC-DC, PMIC, Wireless and Quick Charging

## **Technology Details**

12LP+	22FDX	28SLPe
Core Voltage: 0.8V I/O Voltage: 1.2V/1.35V/1.5V/1.8V Metal layers: 8-13 Dual STI, DDB, SDB, Single Fin Logic VNCAP, Standard MIM, Adv MIM, Inductors, Precision MOL Resistor, eFuse	Core Voltage: 0.4V - 0.8V  I/O Voltage: 1.2V/1.5V/1.8V/3.3V  Metal layers: 7 - 10  4 core device Vt's  34x Ultra Thick Top metal  Reference flow for back-gate biasing  Integrated RF/mmWave devices with high ft/fmax	Core Voltage: IV  I/O Voltage: I.5V/I.8V  Metal layers: 6 – I I  4 core device Vt's  3 µm thick top metal  High ft: 310 GHz  Value-added RF devices for RFSOC integration
40LP-RF-mmWave	45RFSOI	55LPe-RF and 55LPx
Core Voltage: 1.1V I/O Voltage: 1.5V/1.8V/2.5V/3.3V Metal layers: 6 – 8 4 core device Vt's 3 µm thick top metal High ft: 260 GHz Large suite of Millimeter wave passive structures	Core Voltage: 0.9V/IV  Metal layers: 7 – 8  3 core device Vt's (HVt, SVt, UVt)  High ft/fmax (290/410 GHz)  FET stacking for higher PA Pout and PAE  High and low density MIM Caps	Core Voltage: 1.2V/2.5V I/O Voltage: 1.8V/2.5V/3.3V Metal layers: 6 - 8 3 µm thick top metal 3 core device Vt's (HVt, RVt, LVt) APMOM, MIM and MOS Caps 5V EDMOS, MOS Varactor, eFuse
8XP	130BCDlite	130LP
Core Voltage: 1.2V/2.5V Metal layers: 5 - 8 HBT ft/fmax (GHz): 250/340 High Breakdown: 3.2V BVceo @ 78GHz fT µ/mmWave passive elements Inductors and Tx lines	Core Voltage: 1.5V/5V/30V I/O Voltage: 1.5V/5V/30V Metal layers: 4 - 8 2 core device Vt's Iso- and low Rds(on) N/PLDMOS (10V-40V) HRES, Zener diode, MIM, MOM capacitors, eFlash	Core Voltage: 1V/1.2V/1.5V I/O Voltage: 1.8V/2.5V/3.3V Metal layers: 2 - 8 2 core device Vt's High endurance EEPROM Module MIM capacitor, eFuse fuse/macro

Visit our website for detailed specifications and information on additional services.

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