

Technology Codes

MICROELECTRONICS CODE

0.35 μm CMOS – Basic / Opto (AMS) CM

0.35 μm CMOS – High Voltage (AMS) CV

0.18 μm CMOS (TSMC) CF

0.18 μm CMOS BCD (TSMC) CW

XFAB xt018_LP5MOS (XFAB) XL

BICMOS 130nm SiGe 8XP (GF) BF

0.13 μm CMOS BCD-lite (GF) DC

BiCMOS 90nm SiGe 9HP (GF) BD

65 nm CMOS GP (TSMC) CS

65 nm CMOS LP (TSMC) CY

45nm CMOS RFSOI (GF) DB

45nm CMOS RFE (GF) DH

55nm CMOS (GF) DI

28nm CMOS (TSMC) CZ

28nm CMOS SLP (GF) DK

22nm CMOS FDX (GF) DA

12LP FinFET (GF) DF

130NSX (GF) DL

130 CBIC(GF) DM

130 RFG1 0.13 μm (GF) GC

90RFGAN1 (GF) GK

MEMS CODE

MIDIS (TELEDYNEDALSA) MI

SOIMems (Science) MO

PIEZOMEMS (Science) MP

POLYMEMS (Science) MU

Electronic Sensor Platform - OGJFET (3IT) JF

LTCC (ETS) LE

PHOTONICS CODE

PHOTONICS EPI ONLY INP/GAAS PE

SILICON PHOTONICS (AMF) PH

Applied Nanotools NanoSOI (ANT) PJ

Applied Nanotools Silicon Nitride (SiN) (ANT) PL

45NM 45SPCLO SI-PHOTONICS-CMOS (GF) HB

QUANTUM CODE

Superconducting Quantum AL_JJ_Nb Two-layer (3IT) QT