



SECURE CONNECTIONS  
FOR A SMARTER WORLD

# CREATE. THRIVE. MAKE A DIFFERENCE.

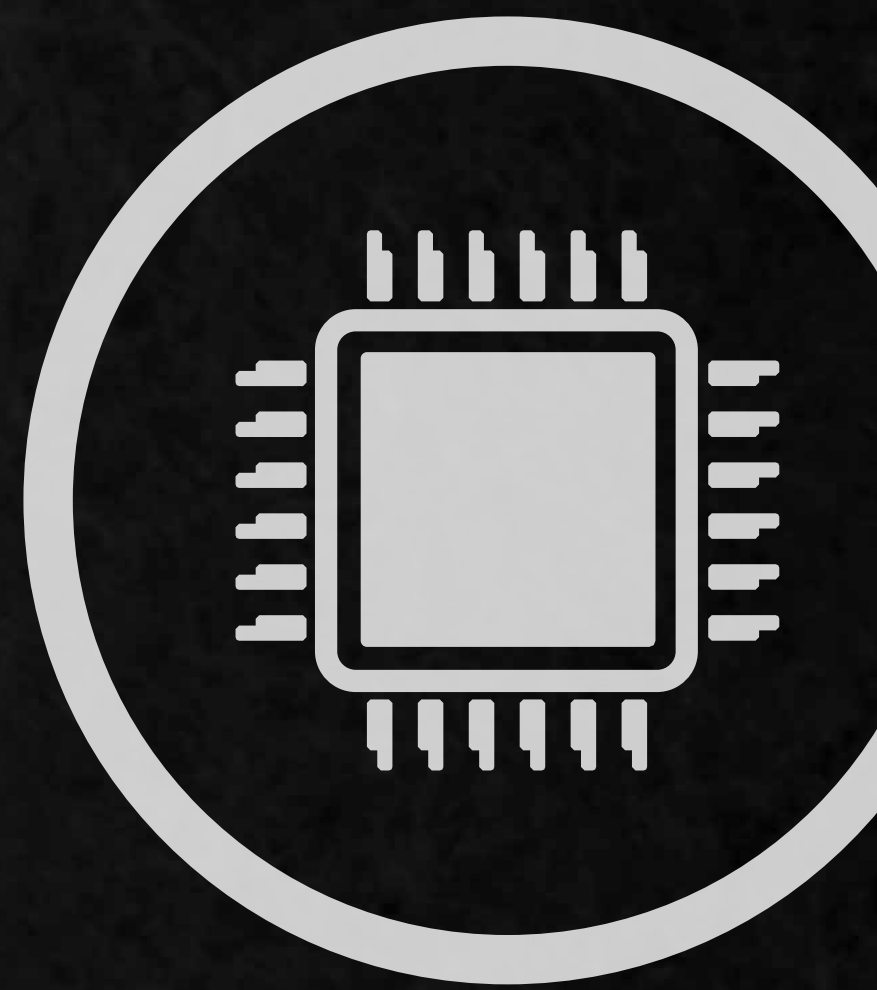
OUR FABS OFFER DIVERSE CUTTING-EDGE ENGINEERING CHALLENGES IN A FAST-PACED, HANDS-ON ENVIRONMENT.

## Three Factories:

- Two in Austin and one in Chandler, Arizona

## Engineering Opportunities:

- Equipment (ME, EE, Chem. E, Mfg. Eng.)
- Process (EE, Chem. E., Materials Science)
- Device (EE, Materials Science, Physics)
- Industrial (I.E.)
- Facilities (ME, EE, Chem. E.)



## WAFER FABS

LOCATION	REPRESENTATIVE PRODUCTS	TECHNOLOGIES EMPLOYED
Oak Hill Austin, Texas	Power management devices Sensors Drivers RF laterally diffused metal oxide semiconductor (LDMOS) devices RF transceivers/transistors	200 mm wafers CMOS Bipolar CMOS Sensors LDMOS Power CMOS HDTMOS 0.25 micron
Chandler, Arizona	Microcontrollers (MCUs) Power management devices	200 mm wafers CMOS, embedded NVM, power CMOS 0.25 micron 0.25 micron
Austin Technology and Manufacturing Center (ATMC) Austin, Texas	Microprocessors (MPUs) MCUs Power management devices	200 mm wafers Advances CMOS System-on-chip (SoC) Embedded NVM Power CMOS 90-nm 0.18 micron

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