

CITY OF CHANDLER SEMICONDUCTOR & ELECTRONICS MFG

intel **Intel:** Has approximately 12,000 employees in Chandler between campuses in the Price Corridor and West Chandler. Intel invested \$7 billion to complete its new Fab 42 facility, considered one of the world's most advanced semiconductor factories. The project is expected to add 3,000 employees.



Microchip Technology: Headquartered in Chandler with approximately 1,500 employees. Microchip is a leading provider of smart, connected and secure embedded control solutions. The company has continued to expand its Chandler operations, most recently adding a four-story, 272,000 SF building in 2018.

NXP **NXP:** Has approximately 1,500 employees at its campus in Uptown Chandler. NXP recently invested \$100 million to make its facility one of the most advanced gallium nitride semiconductor factories in the world. The site supports a range of uses and is now equipped to supply components for emerging 5G applications.

ARM **Arm:** The global semiconductor and software design company has more than 60 employees in Chandler. ARM has continued to grow its operations in Chandler since originally locating in 2016. In 2018, ARM more than doubled its footprint here by leasing a 33,000 SF space in the Price Corridor.



Maxim Integrated: Has approximately 100 employees at its facility in Uptown Chandler. Maxim Integrated designs and manufactures integrated circuits for the automotive, industrial, communications, consumer, and computing markets.



Isola: Headquartered in Chandler with approximately 100 employees. Isola recently expanded/relocated to a 118,000 SF building in West Chandler. The company is a market leader in copper-clad laminates and dielectric prepreg materials used to fabricate advanced multilayer printed circuit boards (PCBs).



Advanced Circuits: Has approximately 130 employees in West Chandler, where it recently relocated to a new 50,000 SF facility. Advanced Circuits manufactures Printed Circuit Boards for a diversified customer base that includes military, aerospace, and commercial users.



ASML: Has approximately 300 employees in the Price Corridor. ASML provides chipmakers with hardware, software and services to mass produce patterns on silicon through lithography. ASML sells lithography machines to most of the major semiconductor manufacturers across the world.



Compound Photonics: Has approximately 60 employees in West Chandler. Compound Photonics designs advanced microdisplay drive architecture platform for video pipeline optimization and system integration that enables emerging microLED technology for augmented reality and mixed reality experiences.



Rogers Corporation: Has operated in Chandler for more than 50 years and has approximately 450 employees. The engineered materials solutions firm relocated its headquarters to Chandler in 2017. Rogers has since acquired additional facilities in the Price Corridor to expand manufacturing capacity.