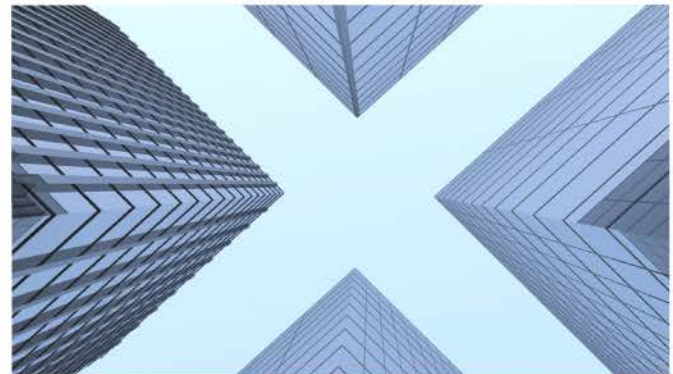


FLEXTRONICS X



Austin Site Overview

August 2013

Flextronics Austin's Heritage



- **Former Texas Instruments Facility established in mid-1970's**
- **Solectron acquisition of TI's Custom Manufacturing Services business in 1996**
 - Industry expertise
 - Customer portfolio
- **Further expansion in 1999 with acquisition of IBM's ECAT business**
 - Mobile miniaturization expertise
 - Functional test development
 - Established Service & Repair capabilities
- **The integration of these two organizations has resulted in a strong PCBA, systems assembly, Services Operation and a world class New Product Introduction (NPI) center providing product launch to low cost production geographies**
- **Flextronics acquisition in 2007 enabled expansion of Austin's capabilities to include MW/BH and HVS technology**



Austin, Texas, USA – Site Overview







Dedicated Site, Founded 1996



Manufacturing Offering

- Backplane Assy
- Cables (in region)
- Design Services
- NPI Services
- Level 5 System Assy
- PCBA and Test
- Mechanicals Level 3
- STB/CPE Terminals
- Optical Mfg/Test
- Wireless Infra Mfg/Test
- DF & Logistics
- Global Services

Site Product and Capability Examples

Telecom/Carrier Network Eq.	Wireless Communications	Servers and Storage
		
Office PBX / IP Telephony	Optical Subassembly and Splicing	Low to High Complexity PCBAs
		

Site Details | AUSTIN

Address	12455 Research Blvd., Austin, TX 78759
Footprint	988,000 sq ft PCBA/Systems manufacturing space 300,000 sq ft Services Repair/FA
Headcount	2,578 employees
SMT Lines	10 Production, 3 NPI
Markets	Networking and Communication, PCs and Servers, Storage/Storage Networking
Site Capabilities	<p>Manufacturing: High Complexity NPI / Prototyping Services; Aerospace and Defense ,Networking & Optical Americas COE ; Large form factor board/sub-assy, >60K oppy's /bd, Hyper-BGA, CCGA high perf ASIC/Component Technologies; Class 1000 Clean Room for optical assy/test; Metrology & F/A lab/ capabilities; D&E Design & Test Development; LV/HM, High Complexity, Launch, Stabilization, Flexibility, BTO/CTO</p> <p>Services: Logistics management of customer owned field return units-both PCBA and system level; DGI and FGI warehouse management, PCBA repair to component level, including BGA replacement, optical product management including splicing, Fiber optic and lead-free assembly process, RCFA services , Global Services COE</p>
Product Examples	Enterprise Switches/Routers, Carrier Router Systems, Multi-service Switches, Gigabit Switch Routers, Storage Area Network Products, Server Motherboards, High Resolution Teleconference Equipment, Clustered Data Storage Systems, Microwave IP Backhaul
Logistics	21 mi. (34 km) to Airport 150 mi. (242 km) to Houston 160 mi (257 km) to Dallas
Certifications	ISO 9001; ISO 14001; ESD20.20, AS9100, TL9000

Austin Site – Aerial Views



Site	Space (sq ft)
Main Site	1071K
Metric	117K
Flex 2	100K
Total	1288K

New Business Opportunity

- Launch Date: October 2013
- Product: Next Generation Desktop Computer
 - Previous Model Built in China
- Operational Processes Provided
 - Mechanical Fabrication
 - Circuit Board Assembly
 - Final Assembly & Test
 - Global Distribution
- Current New Jobs Created: 879
- Peak New Jobs Created: 1,694