



## TRANSFORMING IDEAS INTO REALITY 2020

Megaforce Corporation 2035 O'Toole Ave San Jose, CA 95131

#### Who is MEGAFORCE?



- Founded in 1994
- 80+ Employees; 37,000+ sf facility and growing
- Electronic Manufacturing Services:
  - Design & Layout
  - New Product Introduction (NPI)
  - Printed Circuit Board Assembly (PCBA)
  - Systems Integration
  - Test Solutions
  - Fulfillment / Refurbishment
  - Post Manufacturing
  - Supply Chain & Materials Management
  - Our customers: Medical, Aerospace, Military, Avionics, Industrial, Commercial, Communications
  - Cage code: 553H9













#### Manufacturing



#### Advanced PCBA Technology

- Surface Mount Technology (0201 & 01005)
- Traceability to component level
- Pin Through Hole (PTH)
- RoHS HF / Lead-Free Processing
- BGA, CSP, and PoP (Pkg-on-Pkg) (0.35mm)
- Fine Pitch Devices
- Nitrogen (N2) Reflow (plus oversize panels)
- Selective Solder
- Wire Bonding
- Underfill
- Automated Optical Inspection (AOI) 2 ea. inline, 3 ea. offline
- 3DX and 5DX X-Ray
- Functional, Flying Probe, and ICT Testing, and Debug Analysis
- Box, and Chassis Build





#### **Recent Equipment Additions**



Nordson-Yes-Tech FX-940 AOI



SPEA 4060 Flying Probe



Heller 2043 MK5 Nitrogen Reflow Oven



ViTrox V810i S2 XXL 5dx X-ray System

#### **Equipment Highlights**



- SMT (5 lines)
- 1 ea. Fuji NXT and 3 ea. NXT II module lines (all M3 and/or M6 Modules)
- 1 ea. Fuji AIMEX//S SMT Line max. 27" X 29.8" panel size capability
- 4 ea. DEK Horizon 03iX Screen Printers
- 2 ea. ACE Production Technologies K.I.S.S. 1031L Selective Solder Stations
- Speedline MPM Accuflex
- 3 ea. Heller 1810 MKIII 10-Zone Reflow Ovens 1ea. Heller 2043 MKS w/ Nitrogen (N2),
- Inspection & Rework
- 2 ea.Nordson Yestech Inline Inspection Modules 1ea. FX 940 and 1ea. FX AOI
- 3 ea. YesTech AOI BX offline AOI Systems
- Dage 3D Ruby X-Ray, 3-D modeling capability + 1 ea. ViTrox 5 dx system
- 1 ea. AirVac DRS-25 BGA Rework Station, Plus 1 ea. DRS-27 BGA Rework System and 1 ea. Summit LXI BGA Rework System for large panels
- 1 ea. KOYOUNG KY 8030-3 SPI (Solder Inspection Unit)
- 1 ea. SPEA Flying 4060 S2 Flying Probe Test System
- Wave & Wash
- Electrovert Vectra ES (1 ea. Tin Lead, 1 ea. Lead Free/RoHS)
- AKS Typhoon Inline Wash & Chemical Wash Isolation
- Software
- Aegis Manufacturing Operations
- Fuji Flexa & Fuji Trax, WIP and Parts Traceability



## Megaforce Roadmap 222



	2013	2014	2015	2016	2017	2018	2019	2020
PCB Assembly	Fuji NXT I & II - (201 and1005 Capabilities)							
Equipment &	Package on Package Capabilities (POP)	NOT HARO (I : WA)						
Capabilities		NXT II M6S (Line #4)						
	10 Zone Reflow Ovens		Koh-Young 3D SPI			Heller 12 Zone N2 Oven (30")		
	Nitrogen (N2) Reflow Oven	Asymtek Underfill						Large Screen Printer
				Fuji Amex II's	Custom Screen Printer			
	Automated Optical Inspection	Dage 3D/5DX X-ray		Large Board Size (29 X 27)	Large Board Sizes	ViTrox V810i S2 XXL %Dx X- ray System		
	Yestech B3 and BX							In-Line AOI
		ACESelective Solder #1			BGA Repair-AirVac DRS27	Fuji NXT ii's New Line		
	DEK Horizon Screen Printers W/Hawkeye							
		Yestech In-Line AOI (FX)			ACE Selective Solder #2	Large Panel BGA Rework Station		
	Chemical Wash System							
					Automated X-ray Inspection (AXI)			
	Tin/Lead and RoHS Manual Solder Pot				(704)			
Test SolutionsA17:I21	Outsource: Detest/Texmac/Zero Defects					In - house Flying Probe SPEA		
	RF Testing & Measurement							
	3							
Facilities &					Aegis Factory Logic Upgrade			
Software	Aegis Software- Manufacturing Operations	7500 sf Facility Expansion					Nitrogen Regeneration	
	& WIP Tracking				Fuji Trax Profiler- SMT part		System	
					traceability			
	Fuji Flexa & Trax- SMT Line Monitoring PC/MRP- MRP Software				WIP and Part Traceability		LED Lighting MFG Floor	
	PC/MRP- MRP SURWAIE				WIF and Fait Haceability		Restructure Mfg Floor	
Certifications								
	ISO-9001:2008	ISO 13485 Medical			ISI 9001:2015			
	IPC 610 class II & III Certified	Certification			ISO 13485:2016			
	J-Std Space Certified				100 10400.2010			
						AS9100		
	ITAR Registered							

### **Steps To Getting Started**



- Outline Expectations
- Project Costing & Planning Approval (RFQs)
  - Documents Required
    - BOM (Excel format for easy communications)
    - Fab and Assembly Drawing(s)
    - · Schematic drawings
    - Gerbers
    - · XY Data / .CAD File
    - · Any Special Instructions
- First Article Build
- Begin Prototype / Low Volume Builds
- Ramp to Production Builds
- Include in your Info Package:
  - Project is RoHS(No-Lead) or Leaded
  - IPC Class 2, 3 and or Flight
  - ITAR or Non-ITAR
  - Quantities to quote and Due date/ lead-time you require
  - Is testing required, what kind
  - In order to quote fabs we need a fab drawing (if not in gerber package)
  - Assembly drawing (if not in gerber package)
  - Is there any gold removal and/or tinning required on components



#### See Our Video:



Megaforce Corporation - Transforming Ideas into Reality

https://www.youtube.com/watch?v=Gjys53a5fFk



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