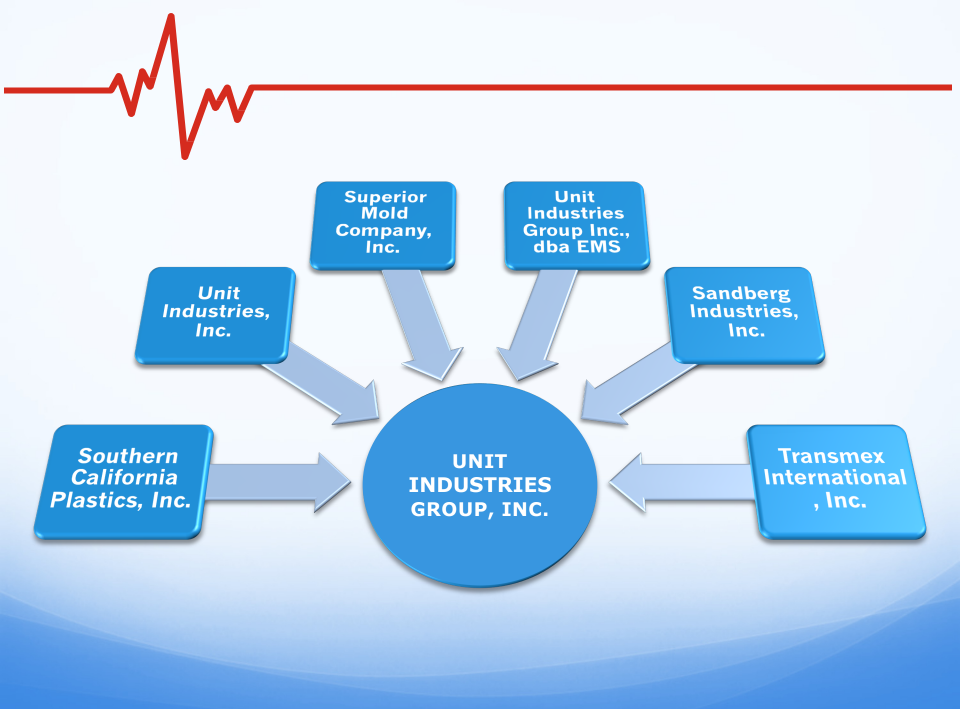
UNIT Industries Group, Inc. $f^{\text{RITHERE}}(\text{Idea + Innovation}) \times \text{Progressive Technology}$

Enter



Who We Are

ABOUT US

- Unit Industries Group, Inc. has been dedicated to developing innovative manufacturing solutions with a core of professionals who have over a century of combined experience in integrated connectors, high-temp thermoplastics, printed circuitry, wire harnessing, and electro/mechanical assembly.
- Unit Industries Group, Inc. makes some of the most complex and innovative electronic and mechanical products in the world. Recognized as a progressive manufacturer, Unit Industries Group provides end-to-end manufacturing and logistics solutions, delivering superior quality and support to Original Equipment Manufacturers (OEMs) primarily in the communications, medical, defense and aerospace, industrial and semiconductor, multimedia, automotive, commercial and clean technology sectors.

How We Do It

- We apply science, proven technology, and relentless determination to solve the impossible
- Total quality is built into each step of the planning and manufacture of the products using structured procedures, Operational Excellence, and employee participation.
- Unit Industries Group's foundation of continuous improvement, implementation, measuring the impact, and sharing the knowledge.



INDUSTRIES WE SERVE

Our suite of services caters to manufacturers in highly regulated industries with specialized needs



Defense and Aerospace

Supported highly-reliable products for military and commercial aviation as well as industrial and water management systems













Automotive

Meeting stringent requirements including quality procedures based on six sigma and lean manufacturing







Industrial

Providing cost effective solutions in contact systems with slip ring applications using precious metal combinations







INDUSTRIES WE SERVE

Our suite of services caters to manufacturers in highly regulated industries with specialized needs



Medical Specializing in drug delivery, orthopedic, and powered devices









Dental

Manufacturing complex geometry for bonding agent applications











Commercial

Creating collaborative partnership in a demanding ultra competitive marketplace







WHY UNIT INDUSTRIES GROUP?

CONCEPTUALIZE

ENGINEERING

MANUFACTURE

INTEGRATED SUPPLY CHAIN

- Industry leader in providing comprehensive manufacturing solutions
- Unit Industries Group has over 120,000 square feet of manufacturing facilities. Invested over \$5M in new manufacturing equipment
- Equipped with over 120 state-of-the art injection molding machines ranging from 20 to 750 tons. 70% All-Electric
- Customer-oriented reputation by keeping focus on providing the best value through quality products and services
- Integrated companies utilizing EnterpriseIQ paperless virtual ERP system

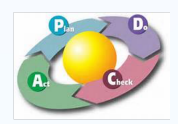


COMMITMENT TO QUALITY



Quality System

That supports its philosophy and mission to alwaysprovide the highest obtainable quality throughout the production cycle



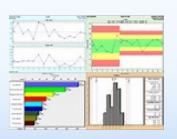
Advanced Quality Planning

Establishing a mold qualification process using Scientific Molding practices applying a process control plan to achieve 1.33CpK



Inspection

Utilizes state-of-the-art coordinate measuring machines (CMM) and programmable video measurement system



Online SPC

Machine real-time statistical process control (SPC) to improve product quality and reduce process variation

QUALITY ACCREDITATIONS

UNIT INDUSTRIES, INC.

SOUTHERN CALIFORNIA PLASTICS, INC.

SUPERIOR MOLDS COMPANY, INC.

SANDBERG INDUSTRIES INTERNATIONAL, INC.

UNIT INDUSTRIES GROUP, INC. dba EMS

ITAR Control

MIL-I-45208A

MIL-STD-1130-B

AS9100

ITAR Control

IPC 610

MIL-I-45208A

MIL-STD-1130-B

MIL-STD-1686A

MIL-STD-45662

ANSI/IPC 610

J-STD-001

FAA Register

UL-Listed

MIL-STD-2000











IPC 610

MIL-STD-1130-B

MIL-STD-1686A

MIL-STD-45662



Certificate of Certification AS9100D



Certificate of Certification

This is to certify the Quality Management System of:

Unit Industries, Inc. 3122 S. Maple Street Santa Ana, CA 92707 USA

Has been assessed by Orion Registrar, Inc. USA who is accredited under the control of the International Aerospace Quality Group (IAQG) sector scheme: Americas Aerospace Quality Group (AAQG) under the Aerospace Registration Management Program. The certification audit was performed in accordance with AS91041.2012 and found to be in compliance with the following Quality Standards:

AS9100D(2016) based on ISO 9001:2015

The Quality Management System is applicable to:

Manufacture of high precision micro molding, injected molded, electronic assemblies, wire & cable assemblies and sub-assembled components for the medical, aerospace, military, automotive, consumer appliance, electronics, and telecommunications industries.

The Certification period is from

March 28, 2019 to March 27, 2022

This certification is subject to the company maintaining its system to the required standard, and applicable exceptions, which will be monitored by Orion.

Client ID: 1731

Certificate ID: 1016532

Central Function Site - For Additional Site(s) See Appendix

The Certification is for a Multiple Site Certification Structure





7502 W. 80th Avenue, Suite 225, Arvada, Colorado 80003 | 303-456-6010 | FAX 303-456-6681 | www.orion4value.com To authenticate this certificate, please visit: www.orion4value.com/about-orion/registered-companies/



Location	Address	Scope
Sandberg Industries, Inc. International, dba EMS/Transmex International, Inc.	Romano 13525, Fraccionamiento Alcalá Tijuana, Baja California 22106 México	Manufacture of electronic, electro-mechanical assemblies and sub-assemblies for the aerospace, defense, automotive, consumer appliance, electronics and telecommunications industries.
Southern California Plastics	3122 S. Maple Street Unit 1 Santa Ana, CA92707 USA	Manufacture of precision injection molded and sub-assembled components for the medical, aerospace, military, automotive, consumer appliance, electronics, and telecommunications industries.
Superior Mold Company, Inc.	1927 E. Francis Street Ontario, CA 91761 USA	Manufacture of precision injection molded and sub-assembled components for the medical, aerospace, military, automotive, consumer appliance, electronics, and telecommunications industries.
Unit Industries Group Inc. DBA EMS	3122 S. Maple Street Unit 2 Santa Ana, CA 92707 USA	Manufacture of electronic assemblies, and wire and cable assemblies for the commercial, aerospace and medical industries.
Unit Industries, Inc. dba Tri-Star Plastics Molding	320 E. Alton Street Santa Ana, CA 92707 USA	Manufacture of precision injection molded and sub-assembled components for the medical, aerospace, military, automotive, consumer appliance, electronics, and telecommunications industries.

-**M**-

SOCIAL RESPONSIBILTY

At Unit Industries Group, Inc., our culture is built upon our core values of customer focus, relationships and teamwork, integrity, open communication and excellence. We search for innovative, high performing individuals who embody these values, enabling project success and setting the bar for customer service.

These commitments drive Unit Industries Group to provide:

- Apositive work environment that encourages professional development and growth
- Industry safety standards to all our facilities, creating a secure and hazardous-free work environment for our employees
- Continuous improvement in the social and environmental impact of our business practices and those of our suppliers
- The highest standards of governance and ethics according to our business code of conduct
- Support in our communities





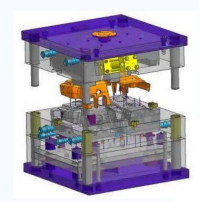




PLASTICS, INC.

Over 40 Years In Business

- Research & Project Engineering
- Rapid Tooling & 3D Prototyping
- Jig & Fixture Development





- Our engineers routinely make recommendations based on their experience to minimize tooling costs, decrease molding time and expense, and improve product performance.
- Using the latest technology in Solidworks, CAD/CAM software will assure your product specification are exactly what you need before proceeding into development.



PLASTICS, INC.

Mold Creation

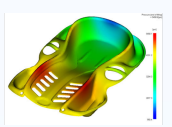
- Solidworks
- Mold-Flow Analysis

Rapid Tooling

- 3D Printing
- CNC Rapid Precision Machining
- P20 Soft-steel

Mold Fabrication

- SoCal-built Class A molds have a lifetime warranty providing zero maintenance cost to its customers
- In-house capabilities
- Off-shore tooling option











PLASTICS, INC.

- Thermoplastic Injection Molding
- Thermoset Injection Molding
- Liquid Injection Molding
- Transfer Molding
- Insert Molding
- Over Molding









PLASTICS, INC.

- Technology-Driven Molding Operation
 - Latest ALL-ELECTRIC and HYBRID injection molding technology capable of producing parts conveniently with an extremely high level of precision.
 - Ranging from 40 tons to 750 tons
 - Closed-loop microprocessor controls
 - Ceramic heater bands to process high-temp engineeringgrade resins
 - Online SPC monitoring process variation









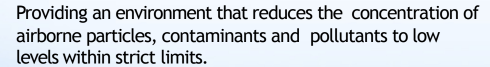




SUPERIOR MOLD COMPANY, INC.

Over 35 Years in Business

- Class 8 100,000 Cleanroom
- 28 Injection Molding ranging from 20 ton 180 ton
- Micro-molding
- Insert Molding
- Over Molding



Applications include the manufacturing of medical devices, electronics components, and commercial applications.









UNIT INDUSTRIES, INC.

Over 45 Years in Business

- Precision Contacts
- Terminal Boards
- Tight Tolerance Manufacturing
- Micro-molding
- Thermoset Molding
 - Specializing in high precision switches, slip rings, precious metal connectors, and rotational contacts, using precious metals such as Gold, Platinum, Palladium and Neyoro G.
 - Over 30 years of extensive experience with high engineering grade materials such as PEEK, VECTRA, ULTEM, TPX, FORTRON, EPIALL and Diallyl Phthalate (DAP)







UNIT INDUSTRIES GROUP, INC. dba EMS

Over 35 Years in Business

- PCB Assembly
 - Surface Mount, including BGA and Fine-Pitch
 - Surface Mount combined with Through-hole
- Conformal Coating and Encapsulation
- Electromechanical Assembly
- Cable Assembly
- Wire Harnesses
- Wave Solder
- Chassis Assembly /Box Builds
- Cut and Strip Wires
- Hand Soldering
- Wire Terminating
- Test Fixtures
- Legacy Hardware Upgrading









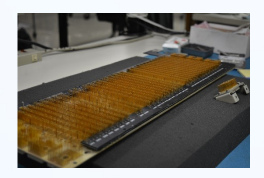
UNIT INDUSTRIES GROUP, INC. dba

EMS

5000+ PIN BGAS



BACKPLANES



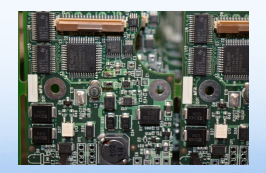


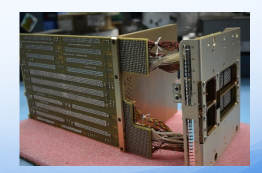
MREWRAP

FINE PITCH SMT

E/MASSEMBLY









SANDBERG INDUSTRIES

INTERNATIONAL, INC.

Over 38 Years in Business

- Electro-Mechanical Assembly
- SMT/PTH Technology
- Wire & Harness Wrap
 - Wholly owned maquiladora in Tijuana, Mexico, providing skilled low-cost labor option handling complex projects in assemblies, harness, and electrical test with SMT and PTH technologies.
 - Highly trained personnel skilled in dealing with the requirements of the U.S. and Mexican Customs, NAFTA, GATT, ABI, Licensing for Export of ITAR controlled products, and FDA







SANDBERG INDUSTRIES INTERNATIONAL, INC.

REGENERATIVE BLOWERS



PCB ASSEMBLY



MRE WRAP



CABLE ASSEMBLY



E/MASSEMBLY









Electronic Temperature Recorder

Interface

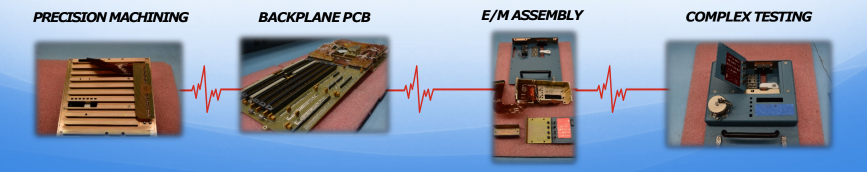
BLACK BOX TECHNOLOGY

Decades of experience in manufacturing mission-critical aircraft systems for military and commercial aviation, Unit Industries Group delivers flight-proven and battle-tested aircraft communication systems, temperature acquisition technology and advanced aircraft processors.

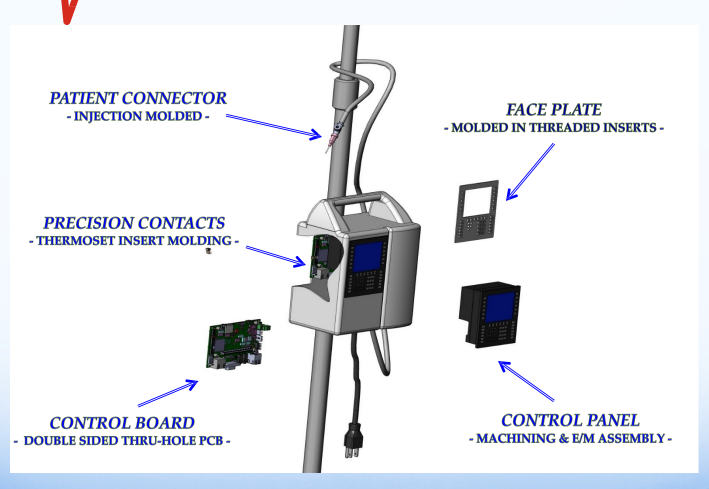
CASE STUDY

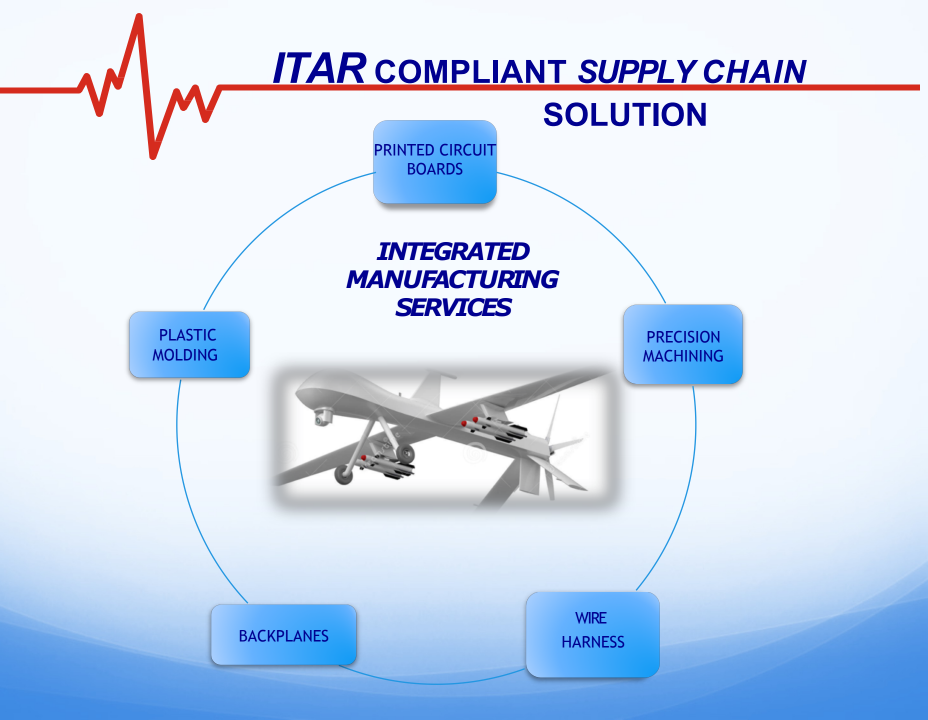
Boeing — Honeywell — Advanced Integrated Manufacturing (Singapore) partnered with Unit Industries Group for more than 20 years creating a global end-to-end supply chain solution for a Temperature Recorder Interface fitted to Boeing 737 aircrafts. ref: 702-0322-002 & 702-0324-002 & 702-0329-002 fitted to Boeing 737 aircrafts.





DIVERSE SUPPLY CHAIN SOLUTION





-**V**

AWARDS &

RECOGNITIONS

At Unit Industries Group, we constantly strive to achieve new heights. Our employees work hard to make a difference at work, in their communities and around the globe. We're proud to be recognized for our commitment to our customers, the industry and the community.

Certified Honeywell Supplier 2014 - EMS Sandberg Honeywell

Outstanding Supplier 2014 - Southern California Plastics Data Media Source

100% OTTR and 0 PPM Q3 2014 - Southern California Plastics Honeywell

Outstanding Supplier 2013 - Southern California Plastics

Data Media Source

Counterfeit Parts Mitigation Program 2012 - EMS Sandberg Honeywell

Recognition as a Key Contributor in Airborne Laser program 2002 - Southern California Plastics TRW



LOCATIONS



HEADQUARTERS, SOUTHERN CALIFORNIA PLASTICS, INC. & UNIT INDUSTRIES, INC. 3122 So. Maple St., Santa Ana, CA92707 (714) 751-7084



SANDBERG INDUSTRIES INTERNATIONAL, INC. Romano No. 13525-B Fracc Alcala, La Mesa, Tijuana, B.C. (664) 681-5027



SUPERIOR MOLD COMPANY, INC. 1927 Francis St., Ontario, CA 91761 (909) 947-7028



UNIT INDUSTRIES GROUP, INC. dba EMS 1140 E. Valencia Drive, Fullerton, CA 92831 (714) 751-7084



CONTACT US

Corporate Office

Unit Industries Group, Inc. 3122 South Maple Street Santa Ana, CA 92707 Tel: (714) 751-7084

Request for Quote

sales@unitindustriesgroup.com

<u>customerservice@unitindustriesgroup.com</u>

accounting@unitindustriesgroup.com

Office Hours

Monday - Friday 8:00 AM to 4:00 PM Pacific Standard Time

-**M**

PRIVACY POLICY

UNIT INDUSTRIES GROUP, INC., its subsidiaries and affiliates respect the privacy of its customers, employees, temporary workers, suppliers, consumers and business partners. Unit Industries Group collects, uses and discloses Personal Information in a manner consistent with the laws of the countries in which it does business and in line with its tradition of upholding the highest ethical standards in its business practices. Our Privacy Policy sets forth the privacy principles that Unit Industries Group, Inc. follows with respect to the processing of Personal Information and the transfers of such Personal Information anywhere in the world.

QUALITY POLICY

We will provide superior products and services that always satisfy the customer by continually improving processes. Our ultimate goal is 100% quality, delivery, at a competitive price every time. All team members are responsible for achieving our quality objectives.