

Glenair Culture

COMMITTED TO QUALITY AND CUSTOMER SERVICE SINCE 1956

Clenair is proud of the quality and reliability we build into our broad range of mission-critical interconnect solutions—from discrete connectors to complex cable assemblies and embedded systems. Glenair is the biggest "made in the USA" interconnect supplier in the high-reliability industry, but we also operate factories in the UK, Italy, and Germany to serve the unique requirements of those markets. Glenair's Worldwide Quality System is ISO 9001 and AS9100 certified dwide Quality and registered. We also hold many discrete product and operations certifications for specialty, high-performance markets including space, nuclear power, and rail. In addition to world-class quality, we are laser-focused on customer service and committed to being the easiest manufacturer in our industry to do business with. Here are just some of our key customer service principles:



Lightning-fast turnarounds on quotes and special orders





Worldwide sales and technical support in every major market





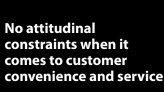
Full-spectrum, "no gap" product lines

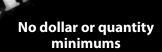


Generous NRE, RMA, and sample request policies



Abundant engineering and technical support





Glenair Factory Tour

SALEM, GERMANY

Space-grade interconnect harnesses and ESGE test rack systems for satellite applications—ESA certified





Glenair Space Systems: a mission-critical space-grade harness, test, production, and integration operation. ESA-certified assembly staff plus value-added Engineering Base and 3D SolidWorks design, prototyping, and clean-room facilities.

THE POWER OF GSS VALUE-ADDED ENGINEERING AND MANUFACTURING

A turnkey design and fabrication operation: from documentation (1), to prototype (2), to production (3), to integration (4).









GLENAIR SPACE SYSTEMS CORE CAPABILITIES AND TECHNICAL TEAMS

Customer-focused
value-added
engineering, integration
and project management
services leveraging CAD
and Engineering Base

Interconnect /
Electro-Mechanical
Division

Shared
Capabilities

Electro-Mechanical
Division fabricating
space-grade
interconnect
technologies
including HDRM
(release nut)
mechanisms

Interconnect /

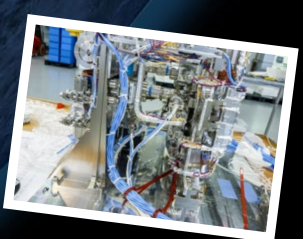
Satellite Test
Division delivering
turnkey Electronic
Ground Support
Equipment (EGSE)
racks, harnesses,
programming, protocols,
and integration

Satellite Test Equipment Division Flight-Grade Harness Division Flight-Grade Harness division with turnkey Electrical Interface Control Document (EICD) generation, prototyping, and manufacturing

GLENAIR SPACE SYSTEMS IN-HOUSE PRODUCTION AND ASSEMBLY CAPABILITIES

Glenair Space Systems is a growing operation with an over 600 m² production floor. The facility also features 300 m² ISO 8 and ISO 6 clean rooms, ISO 5 flow chamber (certified to ESD Standard 61340-5-1), a large precision machining center, and ample clean room accommodation for large mock-up and integration projects.

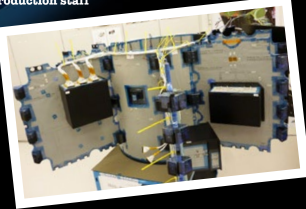




Integration of production harnessesin-house or at customer facility

ESA-certified engineering and production staff

3D mockup design, fabrication, and harness integration including in-house generation of all engineering and production files using Engineering Base





Turnkey satellite test harnesses and Electronic Ground Support Equipment racks