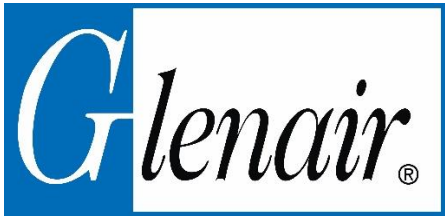


# ICEC30/ICMC 2026

**June 22-26, 2026**

Daejeon Convention Center (DCC), **Daejeon, Korea**

<b>Company Name</b>	Glenair, Inc	<b>Company Logo</b>
<b>Address</b>	1211 Airway, Glendale, CA, USA, 91201	
<b>President</b>	NA	
<b>Website</b>	<a href="https://www.glenair.com">https://www.glenair.com</a>	
<b>E-mail</b>	<a href="mailto:twhite@glenair.com">twhite@glenair.com</a>	
<b>Telephone</b>	1-818-247-6000	
<b>Fax</b>	+1-818-500-9912	
<b>Exhibitor Introduction</b>	<p>Glenair is a leading manufacturer of cutting-edge Mil-Spec qualified &amp; commercial interconnect solutions, from accessories to connectors to cable systems, with industry best lead times. All interconnect designs are available in environmental, filter, hermetic, and fiber optic configurations and may be supplied as either discrete components or integrated into turnkey assemblies. In addition to electrical and fiber optic interconnects, Glenair produces and supplies backshells, dummy stowage receptacles, lightweight EMI/RFI braid, protective covers, and shield termination designs in brass, aluminum, stainless steel, titanium, and composite thermoplastic.</p>	
<b>Exhibit Product</b>	<p>Glenair designs and manufactures CryoHarness cryogenic (very low temperature) cable assemblies and interconnect systems for applications where performance, stability, and reliability are mission critical. CryoHarness is built for environments that combine extreme cold with demanding mechanical and integration requirements, (such as space cryogenic payloads and quantum computing systems); where conventional harnessing can introduce thermal load, signal drift, or premature failures.</p> <p>Sensor devices in aerospace engine applications are increasingly exposed to higher temperature operating environments. Rugged sensors in FADEC equipment—an extreme high temperature environment—are also exposed to temperature extremes well beyond the capabilities of conventional interconnect devices. Glenair ThermoRex Cryogenic and high-temperature tolerant connectors, cables, and conduit systems are designed to survive and excel in high continuous operating temperature application environments up to 300°C.</p>	