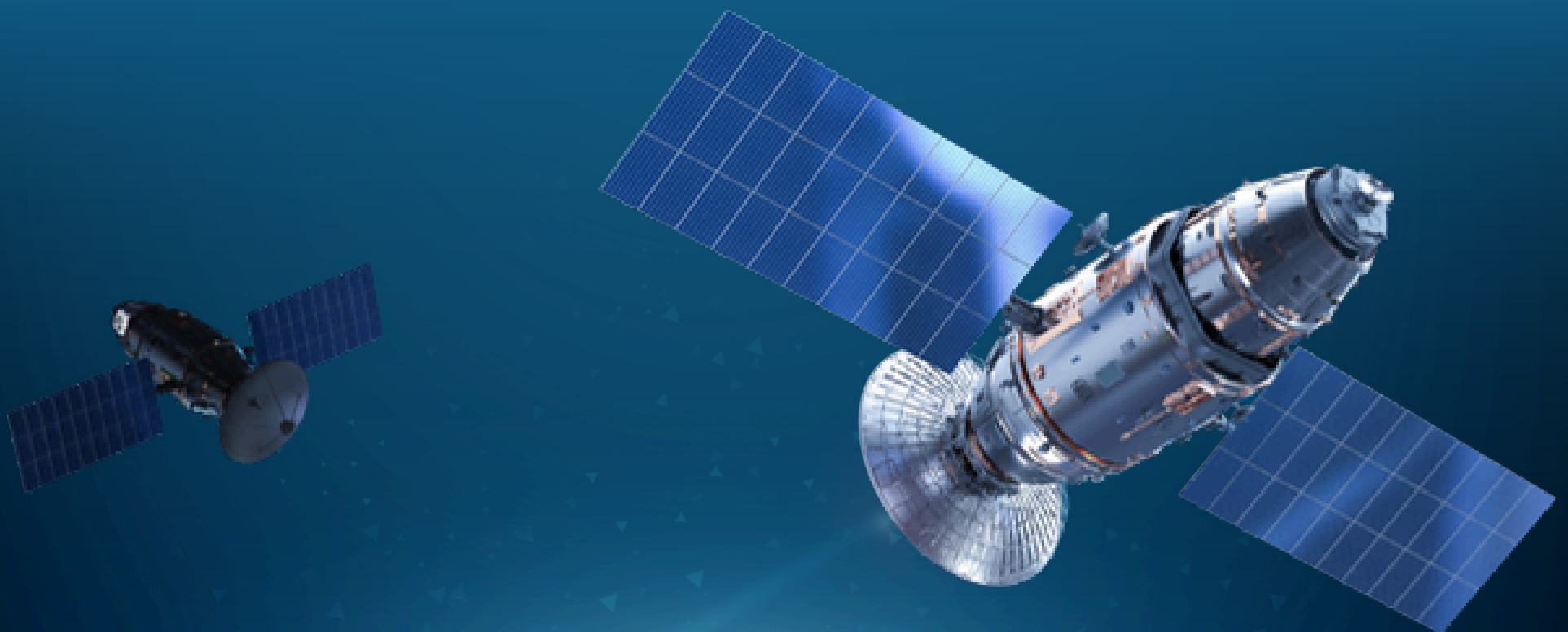


HARWIN



APPLICATION - SATELLITES

STAYING CONNECTED BEYOND THE ATMOSPHERE



iconnexion



iconnexion.com.sg



Built for missions measured in years

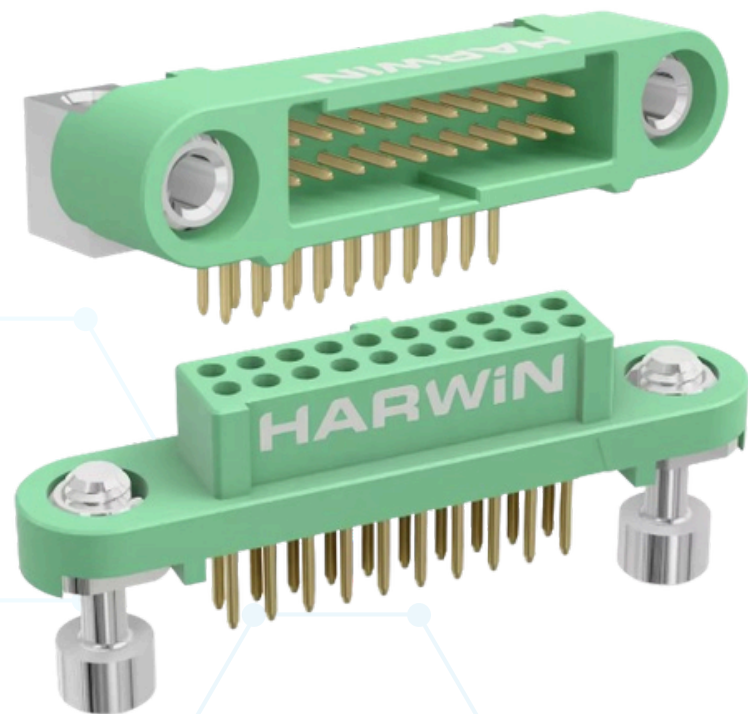
In space systems, every connector is a commitment. Harwin interconnects are selected for their proven reliability in vacuum, radiation, and extreme temperature environments — where failure is never an option.



We support both thruster and payload applications

Helping you maintain signal integrity
and power continuity — from launch
to end of mission.

Scan to view
the full range
and for further
information:

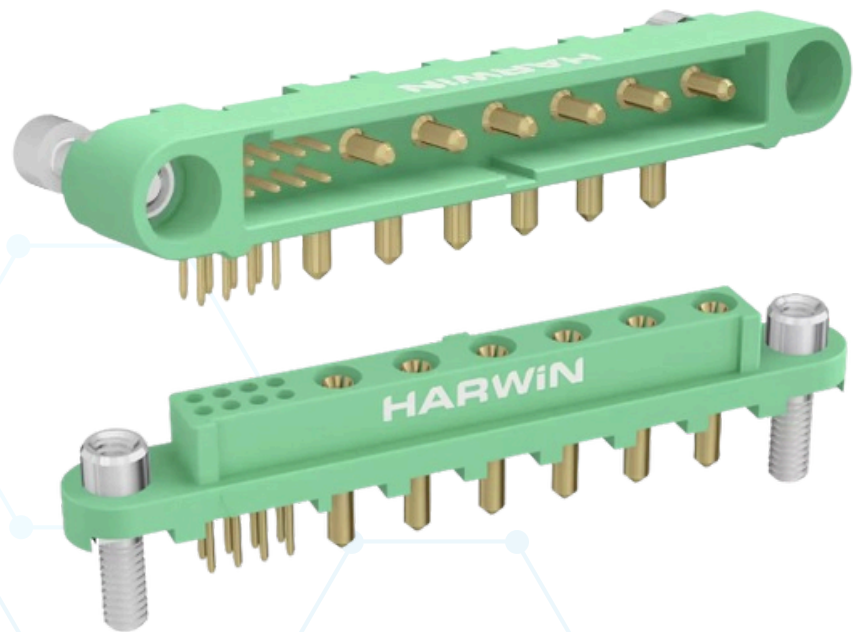


 **GECKO**[®]

GECKO-SL Male: G125-MH12005M4P
Female: G125-FV12005F1P

- Secure, low-profile latching
 - Excellent signal clarity for imaging and telemetry circuits
 - High vibration and temperature endurance for optical payloads
 - Ideal for: Payload Cameras & Thrusters
-

Scan to view
the full range
and for further
information:



GECKO-MT

Male: G125-MH108M3-06AD000P

Female: G125-FV108F3-06AB000P

- Vibration-proof, secure latching
- Compact, lightweight format for dense propulsion assemblies
- Proven resistance to high temperature and mechanical stress
- Ideal for: Thruster Systems

BUILT FOR SPACE. PROVEN ON EARTH.

High-reliability connectors engineered
for space, proven across demanding
environments



YOUR MISSION STARTS WITH
THE RIGHT CONNECTOR.

GET IN TOUCH WITH ICONNEXION
Your trusted Harwin distributor in Asia

iconnexion

 iconnexion.com.sg

