Honeywell



ADVANCED TECHNOLOGIES. INDUSTRY-LEADING PRODUCTS. COMPREHENSIVE CUSTOMER SERVICES.

Customer-Focused Solutions and Support for Your Aerospace Operations



Enhancing Customer Value Through Innovation

Delivering exceptional products, services, and support for aerospace customers in the Asia Pacific region. With a dedicated focus, Honeywell applies our industry-leading expertise to meet the broad needs of aircraft manufacturers, airlines, business and general aviation, military, space and airport operations in the Asia Pacific region. Our comprehensive solutions deliver enhanced customer value through innovations that make flight safer, more reliable and more cost-effective.

Key Customer Benefits

- Industry-Leading Innovation
- Extensive Product Offering
- Superior Service and Support
- Enhanced Reliability
- Lower Cost of Ownership

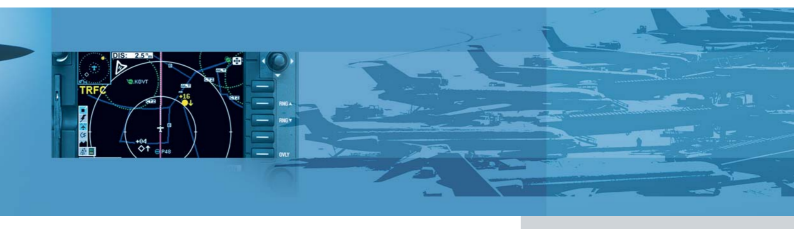
With almost a century of achievement, Honeywell is a name recognized and respected around the world for our innovations that advance the science of flight. Aerospace companies from all across the Asia Pacific region choose to do business with Honeywell when they require a reliable partner that is familiar with their operations.

Our dedication to supporting your operations is demonstrated through our ongoing investment in people and facilities, including superior manufacturing facilities; world-class aftermarket, repair and overhaul capabilities; and highly responsive sales, marketing and customer support organizations. With over 20 locations and dozens of partnerships and joint ventures, Honeywell taps into local talents and resources to develop not only a unique understanding of your operational requirements, but also the

ability to respond with quick and efficient aerospace products and services that meet your current and future needs.

Innovation

From our earliest days to our most recent innovations, Honeywell Aerospace has pushed the limits of technological advancement. By conducting exploratory research through internal resources, as well as government and university programs, Honeywell engineering teams focus our research and development activities in support of our aerospace technology roadmap. Through innovations in advanced materials and devices, global controls, communication and system architectures, information and decision technology, and software solutions, Honeywell enhances the delivered value of our products, systems and solutions for your aerospace applications.





Diverse Product, System and Support Portfolio Offerings

From single-engine piston-powered airplanes and commercial aircraft to military and space vehicle applications. Honeywell products and systems can be found on virtually every type of aerospace platform operating around the world today. With powerful and efficient aircraft engines, integrated avionics and flight safety systems, durable and reliable aircraft landing and braking systems, and many other industry-leading aerospace systems and components, Honeywell solutions are proven in their reliability and performance. As a world leader of aviation aftermarket services, our global network of repair centers additionally supports both Honeywell and certain non-Honeywell aviation equipment with a broad offering of maintenance and repair services that can be tailored to your specific operational requirements.

Systems Integration Expertise

Honeywell has been a thought leader in the field of systems integration for more than a quarter of a century. By combining our expertise in core aircraft technologies, such as avionics, advanced sensors, propulsion engines and electrical systems, with our advancements in systems integration, Honeywell provides wide-ranging capabilities to help our customers achieve their objectives and deliver new levels of aircraft performance, efficiency and reliability. With a leading expertise in propulsion system integration, Honeywell turbine aircraft and ground-vehicle engines and auxiliary power units are more sophisticated than ever through the integration of advanced electronics, sensors and controls.

Through our industry-leading technological advancements; diverse product, systems and support portfolio offerings; unparalleled systems-integration expertise; and a well-established local presence and understanding, Honeywell is uniquely able to deliver world-class aerospace expertise across the Asia Pacific region, wherever and whenever it is needed.

Key Honeywell Advantages

Customer Focus

Dedicated organization that understands the requirements of Asia Pacific aerospace operations and is experienced in working with customers to identify and develop the appropriate product and service solutions.

Operational Performance

With our Six Sigma methodology and proprietary processes, Honeywell delivers optimal value and peak performance.

Advanced Technologies

Exploring the newest processes, materials and procedures to create highly specialized products, systems, and services that improve performance, increase reliability, reduce maintenance spend, and lower cost of ownership.

Engineering Expertise

Industry-leading product and service expertise for Honeywell and certain non-Honeywell aerospace equipment.

Innovative Support

Comprehensive solutions that deliver the right level of customer service; maintenance, repair and overhaul; logistics; and equipment solutions tailored to your individual needs and business requirements.

Global Network

Worldwide resources that provide around the clock support and a full range of manufacturing, maintenance, repair and overhaul, and customer service capabilities.

Honeywell Aerospace

Honeywell is a leading global provider of integrated avionics, engines, systems and service solutions for aircraft manufacturers, airlines, business and general aviation, military, space and airport operations.

For more information on Honeywell Aerospace, visit us online at www.honeywell.com/aero



Australia

- Maintenance, repair and overhaul for avionics, environmental controls and auxiliary power systems.
- Distribution and logistics for turboprop and turbofan engine components and aerospace consumable hardware.

China

- Development and/or manufacturing for engine and auxiliary power unit parts, aircraft environmental control systems, and aircraft parts and component assemblies.
- Software development and programming.
- Maintenance, repair and overhaul for auxiliary power units, aircraft systems, avionics products and systems and commercial aviation wheels and brakes.



India

■ Software development and programming.

Malaysia

■ Maintenance, repair and overhaul for auxiliary power units and ground carts.

Philippines

■ Maintenance, repair and overhaul facility for commercial aviation wheels and brakes.

Singapore

- Manufacturing for engines, systems, accessories, avionics parts and components.
- Design centers for fluid and fuel control system components and avionics.
- Maintenance, repair and overhaul for engines, auxiliary power units, avionics products and systems.

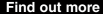
Taiwan

■ Design, manufacturing, assembly and testing of trainer and light-jet engines.

Asia Pacific Sales and Field Support

- Australia
- Pakistan
- Brunei
- Philippines
- China
- Singapore
- Hong Kong
- South Korea
- India Japan
- South Pacific Islands Sri Lanka

- Macau
- Taiwan
- Malaysia New Zealand
- Thailand
- Vietnam



Contact the Asia Pacific sales team at asiapac-sales@honeywell.com

