Select the best for your new Boeing aircraft.

As a long-term Boeing supplier, Honeywell delivers a comprehensive range of products and integrated systems that are proven to help maximize the efficiency, reliability and safe operation of the Boeing 737-NG aircraft. From advanced avionics and safety systems to proven mechanical equipment, we are an industry-leading resource for solutions designed to reduce operating expenses and deliver a lower total cost of ownership. Through our global repair services, logistics and customer support network, we support our customers’ needs worldwide with a full offering of support services throughout the lifespan of your aircraft.
Comprehensive solutions to improve aircraft safety, efficiency and value.

Avionics, Navigation and Electrical Products

Communications and Navigation
- Communication/Navigation Radios – our highly reliable Quantum™ Line equipment integrates with the automatic flight control systems and other avionics during approach and landing sequences to increase cockpit efficiency and reduce maintenance and operational costs.
- Data Management – our Flight Data Acquisition and Management System (FDAMS) automatically downloads flight and aircraft data providing fast, cost-effective access to flight information for better airline flight operations.
- Cockpit Voice Recorders and Data Recorders – our proven recorders use modular crash survivable memory units (CSMU) to increase reliability and lower system costs while meeting or exceeding all current industry requirements.
- HF/Voice/HF Data Link – offering the latest Digital Signal Processing (DSP) technology, our systems deliver significant improvements in voice communications with lower cost datalink capability.

Surveillance
- Weather Radar – our RDR-4B and advanced IntuVue™ 3-D volumetric weather radar systems provide superior weather and turbulence detection, with added predictive windshear capability, that allows pilots to detect and reroute around storms sooner for improved safety and route efficiency.
- Traffic/Aircraft Alert and Collision Avoidance System (TCAS/ACAS) with Mode S Transponders – for advanced collision avoidance protection and airspace situational awareness, our industry-leading solutions incorporate the latest in processing technology and ADS-B functionality for increased aircraft surveillance, improved flight safety and reduced operating costs through flexible upgrades for emerging user requirements and new technologies.

Emergency Systems
- Emergency Locator Transmitters (ELT) – our long-life ELT solutions provide state-of-the-art transmission capability with flexible installation, simplified operation and a lower cost of ownership, while meeting all worldwide safety standards and crash survivability requirements.

Mechanical Systems
- Wheels and Brakes – our lightweight aluminum alloy main and nose wheels and piston housings with CERAMETALIX® high performance steel brakes are field proven to provide high reliability, excellent maintainability and low operating costs.

A Large Portfolio of Standard Equipment
- 131-9B Auxiliary Power Units – Provides highly reliable (MTBUR = 11,700 hrs.) and fuel efficient operation
- Nitrogen Generation System – First FAA-certified system to maximize fuel tank safety
- Enhanced Ground Proximity Warning System – Ensures the ultimate in safe operations
- Air Data Inertial Reference Units – Industry standard for performance and cost of ownership
- Flight Displays – Based on Versatile Integrated Avionics (VIA) architecture
- Bleed Air System – Supplies bleed air from the engine to the environmental control system
- Interior & Exterior Lighting – Modular, user-friendly lighting solutions
- Environmental Control Systems – Optimizes passenger temperature control and avionics equipment cooling
- Engine Systems & Accessories – Enhances engine efficiency, reliability and safe operation

Find out more
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