

The most precise detection. Faster.

Today's aerospace, power generation, and oil and gas industries depend on precise critical inspections to keep aircraft flying, power plants online, refineries running and wells producing. Visual inspections can detect indications that help asset owners make better decisions about planned downtime and repairs, resulting in improved performance and reduced chances of serious equipment failures.

At GE, we understand the value of uptime and provide experts with a better video borescope choice—the Mentor Visual iQ VideoProbe™. With state-of-the-art 3D phase measurement and analysis, it accurately detects visual indications such as corrosion, blockages and cracking. Its superior image quality and faster, more precise detection is forever changing the inspection landscape.





Innovative Design

Performance meets portability. Mentor Visual iQ combines the portability you want with the powerful processing you need. Ondemand 3D phase measurement helps you make better asset decisions. Meet a variety of inspection needs with interchangeable probes and tip optics, as well as custom profiles. The touchscreen interface enables faster navigation, precise cursor placement, and on-screen typing and annotation to speed up inspections. Designed and tested to recognized civilian and military standards (IP67, MIL-STD-810G and MIL-STD-461F), the device is dependable in the field. And at just 6.75lbs with a lithium-ion battery, the aircraft compliant Mentor Visual iQ stores in overhead compartments for easy mobility.



The power of connectivity
Bluetooth and Wi-Fi enabled
for easy collaboration

Crisp image quality

High-intensity light source and advanced image processing for clearer, sharper video and still image quality



Flexible solutions

Interchangeable probes and tip optics to meet the toughest inspection challenges







Reducing downtime for more uptime.



Aerospace

- Extreme image quality and lighting enhances Probability of Detection (PoD) in all turbine stages
- 3D phase measurement surface scanning and analysis for fast and accurate Go/No-Go's
- Menu Directed Inspection (MDI) stores AMM workflows, catalogs images, and generates reports on demand
- Share inspection analysis easily with remote experts to significantly reduce AOG and inspection time
- Create user-defined profile setups based on specific inspector preferences, airframe or power plant type
- Lightweight, ergonomic IP67, MIL-STD-810G and MIL-STD-461F design improves the shop and flightline inspection process



Oil & Gas

- Designed to IP67 specifications with durability to stand up to the toughest field conditions on a rig, column or turbine unit
- Superior image quality and illumination to inspect large areas such as tanks, headers, vessels and meter tubes
- Interchangeable probes with multiple lengths and diameters allow for FFP/BOP inspections of a variety of assets
- 3D phase measurement surface scanning and analysis helps determine accurate indication depth and size
- Remote collaboration for inspection advice in confined spaces or remote areas
- Streamlined service means more uptime when it counts







Power Generation

- Handheld portability makes inspections in difficult access areas faster and easier
- Menu Directed Inspection (MDI) enables faster, more accurate compilation of inspection data and reports
- User-defined profile setups accommodate specific inspector preferences, or inspections by plant type
- IP67-designed durability for rugged inspection conditions
- Crisp image quality improves Probability of Detection (PoD) of FAC, pitting, cracking, wear and tip rub
- Touchscreen interface and 3D phase measurement allow for faster, more precise inspection analysis



General Inspection

- Faster, more accurate inspections for pumps, motors, generators, pulp and paper rollers, gear boxes, pipes, tubes, purity pipes, turbines, compressors, large pistons, chillers, valves, gun barrels, mortar tubes, Homeland Security, and maritime surveying
- IP67, MIL-STD-810G and MIL-STD-461F designed for durability in any work environment
- Interchangeable probes with multiple lengths and diameters allow for more inspection areas with a single system
- Touchscreen interface for intuitive operation, with extreme image quality for enhanced Probability of Detection (PoD)
- Menu Directed Inspection (MDI) holds RVI workflows, catalogs the inspection images and generates reports on demand
- Remote collaboration for inspection advice in confined spaces or remote areas



Streamlined Service

Downtime is costly, and when it strikes you need instant access to the repair experts who will get your asset up and running again. Our streamlined repair service allows for fast diagnosis and expedited repair so that the Mentor Visual iQ is back where you need it—in your hands.

Another Example of How GE Works

The Mentor Visual iQ from GE combines intelligent machines, data and people to deliver more productivity. This industry-changing video borescope provides the portability, powerful features and collaboration needed for faster, more accurate decisions. Internet connectivity will allow you to connect remotely and share images and data on the job site or around the world.

Contact your sales representative for a demo.

ge-mcs.com







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