To buy, sell, rent or trade-in this product please click on the link below: https://www.avionteq.com/GE-Mentor-Visual-iQ-Touch-MVIQCSYS2-CO-Videoprobe



Everest Mentor Visual iQ VideoProbe[™]

Intelligent inspection solutions.



More precise and efficient inspections are now possible with Waygate Technologies' Mentor Visual iQ VideoProbe. Driven by advanced analytics to inspect in entirely new ways, the more intelligent Mentor Visual iQ leverages computer vision and machine learning to increase data quality whilst reducing inspection times.

Unbeatable Clarity with TrueSight™

- Crystal clear live video and still images in high definition (HD)
- Unlocks the power of digital zoom on device with new 1.2 mega pixel image sensor
- Blends high resolution image and precision optics with a powerful suite of proprietary image transformation functions

Intuitive Design

- · Portable, lightweight, rugged, and versatile
- QuickChange[™] probes with optical tip adaptors
- Integrated WiFi and Bluetooth
- On-screen keyboard
- Powered by high-capacity, rechargeable lithium ion batteries

Real3D[™] Measurement for Confident Decisions

- Most advanced 3D capabilities for more precise
 measurement from increased distances
- Up to nine measurement types provide accurate, efficient and reliable measurement results
- · Real time cursor adjustment in the fully surfaced Point Cloud
- Generate and measure larger areas of the inspected asset
 with 3D Stitching

Enhanced Efficiency

- Improve consistency and reliability of inspection with assisted defect recognition Analytics
- · Automate repetive tasks with Blade Counter
- Menu Directed Inspection (MDI) software that guides inspectors through the inspection process, intelligently names files and tags files, and creates inspection reports
- Specialty probes: LongSteer VideoProbe™ 2.2mm and 3.0mm USB probes, Working Channel VideoProbe, Quartz fiber VideoProbes (UV and radiation tolerance) and Borescope adapter (connect to rigid borescope and flexible fiberscope)



Choose the right tool for your inspection job.

Mentor Visual iQ VideoProbe is available in three customized platform configurations to meet your inspection needs across a variety of industries and applications.



Mentor Visual iQ Inspect Excellent quality and connectivity at a value price



Mentor Visual iQ Touch Improve productivity with QuickChange probes and touchscreen



Mentor Visual iQ Analyze Our most capable VideoProbe with bundled 3D Measurement and Probability of Detection SW for extreme image quality

| System | Inspect | Touch | Analyze |
|--|-------------------|-------------------|-------------------|
| Capability | | | |
| High definition resolution | Y* | Y | Y |
| Connectivity • Wi-Fi/Bluetooth connectivity, network drive mapping | Y | Y | Y |
| PC Re-measurement with Inspection Manager | Y | γ | Y |
| nternal memory | 16 GB | 32 GB | 32 GB |
| QuickChange probes | Y* | Υ | Υ |
| Compatible with Custom Probes, i.e., LongSteer, UV, 2.2mm USB, etc. | Y* | Υ | Υ |
| lenu Directed Inspection image management and reporting | Upgrade | Υ | Υ |
| ouchscreen interface | Upgrade | Υ | Υ |
| Real3D Measurement • 3D Phase Measurement with Fully Surfaced Point Cloud • 3D Stereo Measurement with Fully Surfaced Point Cloud • Projected plane measurement • Area depth profile measurement • Blade Tip Clearance auto measure | Upgrade | Upgrade | Y |
| adius gauge measurement | Upgrade | Upgrade | Y |
| fraditional Measurement Stereo Measurement Comparison Measurement | Upgrade Y | Upgrade Y | Y |
| Probability of Detection Suite (POD) Variable High Dynamic Range (HDR) Images Adaptive Noise Reduction (ANR) Distortion Correction for Wide FOV tips Image Transform Presets Dark Boost image settings | Upgrade | Upgrade | Y |
| nspectionWorks Connect: Local+Control Insight: push or send data to IW cloud portal Store: download data from IW cloud portal | Y Upgrade Y | Y Upgrade Y | Y Upgrade Y |
| urning Tool Support | Upgrade | Upgrade | Υ |
| ISB Video-In | Υ | Υ | Y |
| lways On DVR | γ | Υ | Y |
| 0 Day Free Trial of all SW features | γ | γ | Y |
| nage Rotation | γ | Y | Y |
| D Image Stitching | Upgrade | Upgrade | Y** |
| lade Counter | Upgrade | Upgrade | Upgrade |
| ssisted Defect Recognition (ADR) analytics: Bas Power assist, Aiir Edge Cold Section, Aiir Edge Hot Section | Upgrade | Upgrade | Upgrade |

* Requires interchangeable Inspect mode

** Requires Real3D measurement

The VideoProbe of the future.

The Mentor Visual iQ is changing the way remote visual inspections are being performed. Leveraging artificial intelligence and cloud-based digital tools to help improve productivity, accuracy, and reliability of inspection data.

Powerful analytics

Artificial intelligence is being utilized across industries and functions, the Mentor Visual iQ is designed to enable a user to leverage analytical models from multiple sources.

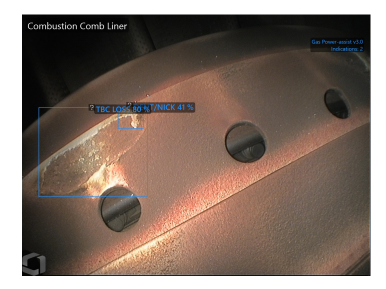
- Waygate Technologies Analytics. Gas Power assist and Blade Counter are analytics developed to improve reliability and data integrity
- Third Party Partner Analytics. Available directly on the Mentor Visual iQ, users can leverage Aiir Innovations' aviation commercial engine models for defect detection
- Third Party Private Analytics. For customers developing their own analytics, the Mentor Visual iQ enables deployment to a global team

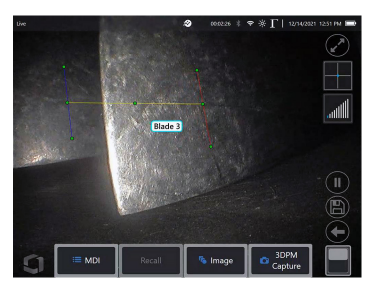
Datasheets are available for each analytic to guide users through applicability and operating procedures.

When and where you need them

The Mentor Visual iQ connects directly to the InspectionWorks Store to provide access to workflows and reference libraries. Available to all is the Public store which contains manuals, analytic data sheets, MDI templates and other reference materials. The Private store is available to InspectionWorks subscribers providing a secure repository for custom MDI workflows, analytics, reference documents, or any other resources your team may need to access and download on to their Mentor Visual iQ.

With Push2IW, data collected during an inspection is automatically pushed to the InspectionWorks Insight cloud, ensuring against data loss and reducing after-inspection data management tasks.





The Blade Counter analytic showing entry, exit lines and Blade number.

Technical Specifications - Handset

Operating Temperature

| Тір | -25°C to 100°C (-13°F to 212°F). Reduced articulation below 0°C (32°F) | |
|---------------------|--|--|
| System | -25° to 46°C (-13°F to 115°F). LCD may require warm-up period below 0°C (32°F) | |
| Storage Temperature | -25° to 60°C (-13°F to 140°F) | |
| Relative Humidity | 95% max, non-condensing | |
| Waterproof | Insertion tube and tip to 14.7 psi (1 bar, 10.2 m of H2O, 33.5 ft of H2O) | |

Camera

| Diameter Probe | 4.0 mm (0.16"), 6.1 mm (0.24"), 6.2mm (0.24"), 8.4 mm (0.33") | |
|----------------|--|--|
| Image Sensor | 1/6" Color Super HAD CCD camera (6.1, 8.4mm), 1/10" Color Super HAD CCD camera (3.9mm, 4.0mm, 6.2mm) | |
| Pixel Count | SD 3.9, 4.0, 6.1, 6.2, 8.4 mm - 440k pixels | |
| | HD 6.1, 8.4 mm - 1200k pixels | |
| Housing | Titanium | |

System

| System Dimensions | 17.1 x 19.7 x 38.1 cm (6.75 x 7.75 x 15") | | |
|--------------------|---|--|--|
| Case Dimensions | Small carry-on case 54.9x 34.6x 23.6 cm (21.61x13.62x29") Medium size dual probe case 55.8 x 33.0 x 63.5 cm (22 x 13 x 25") Large workstation case 57.2 x 56.3 x 41.2 cm (22.52 x 22.16 x 16.22") | | |
| System Weight | In small case with contents: 10.2 kg (22.4 lbs). In medium case with contents: 10.9 kg (24 lbs). In large case with contents: 19.6 kg (43.2 lbs) Out of Case: 6120 system - 3.0 kg (6.7 lbs). 61100 system - 4.0 kg (8.7 lbs) | | |
| Construction | Magnesium and Polycarbonate housing with integrated elastomeric bumpers | | |
| LCD Monitor | Integrated (6.5") active matrix XGA color LCD, daylight readable display, with optically bonded, multipoint capacitive Dragontrail™ touchscreen (Pinch and zoom gesture support, on-screen radio and slider button activation) | | |
| Joystick Control | 360° All-Way® tip articulation, menu access, and navigation | | |
| Button Set | Access user functions, measurement, and digital functions | | |
| Audio | Compatible with bluetooth headset/microphone | | |
| Internal Memory | 16 GB (Inspect model) and 32 GB (Touch and Analyze model) internal SSD for user data storage | | |
| Data I/O Ports | Two USB 3.0 host 'A' ports, one USB 3.0 client micro 'B' port | | |
| Video Out | DisplayPort | | |
| Brightness Control | Auto and Variable | | |
| Illumination Type | White LED | | |
| Long Exposure | Auto – up to 16 seconds | | |
| White Balance | Factory default or user defined | | |

Power Supply

| Lithium Ion Battery | 10.8 V (nominal), 73 Wh, 6.8 Ah, two-hour typical run time | |
|---------------------|--|--|
| | | |

Current

| AC | 100-240 VAC, 50-60 Hz, <1.5 A RMS |
|----|-----------------------------------|
| DC | 18 V, 3.34 A |

Standards Compliance and Classifications

| MIL-STD-810G | United States Department of Defense Environment Tests Sections 501.5, 502.5, 506.5, 507.5, 509.5, 510.5, 511.5, 514.6, 516.6, 521.3 |
|----------------------|---|
| MIL-STD-461G | U.S. Department of Defense – Electromagnetic Compatibility with RE102, and RS103 – ABOVE DECK |
| Standards Compliance | Group 1 Class A; EN61326-1, IEC CB Scheme, UL/EN/CSA-C22.2 61010-1, IEC 62133, UN/DOT T1-T8, EU RoHS 2, EU RED Directive, ISTA 2G |
| IP Rating | IP65 (assembled), IP55 (disassembled) |

Technical Specifications - Handset

Software

| Operating System | Embedded multi-tasking operating system | | |
|----------------------|---|--|--|
| User Interface | lenu-driven and soft button operation; menu navigation using either touchscreen or joystick | | |
| File Manager | Embedded file manager supports the following operation on files and folders: copy, cut, paste, create, rename, delete, filter, sort, and image recall. USB and internal flash storage | | |
| Audio Data | PC Compatible ACC (.M4A file) format | | |
| Image Control | Brightness, Long Exposure, Invert, Inverse+, Single View, Illumination, Color Saturation Control, Distortion Correction, Adaptive Noise Reduction(ANR), High Dynamic Range (HDR) imaging, Dark Boost, and Image Transform Presets | | |
| Digital Zoom | Continuous (5x) | | |
| Image Formats | Bitmap (.BMP), JPEG (.JPG) | | |
| Video Format | MPEG4 AVC/H.264 (.MP4 file) | | |
| Text Annotation | Built-in on screen text overlay generator with selectable font size | | |
| Graphic Annotation | User placement of arrows | | |
| Articulation Control | User-selectable steer and Steer-and-Stay* articulation; tip "Home" return to neutral forward-tip orientation | | |
| Software Updates | Field upgradeable via upgradeable WiFi or USB ThumbDrive® | | |
| Languages | English, Spanish, French, German, Italian, Russian, Japanese, Korean, Portuguese, Chinese, Polish, Hungarian, Finnish and Swedish | | |
| Application Software | Menu Directed Inspection* (MDI) software digitally guides inspectors through the inspection process, intelligently names files and tags files and creates Microsoft® Word and PDF compatible inspection reports (MDI included on Analyze and Touch models, available as upgrade to Inspect model) | | |

Technical Specifications - Probes and Tips

Probe Measurements

| Diameter | Length |
|---------------------------------|---|
| 2.2 mm (0.086″) | 1.0m, 1.5m, and 2.0m (3.2, 4.9, 6.6 ft.) |
| 3.0mm (0.118″) | 1.0, 1.5, 2 m (3.2, 4.9, 6.6 ft.) |
| 4.0 mm (0.15") | 2.0, 3.0 m (6.6, 9.8 ft.) |
| 6.1 mm (0.24″)⊺ | 2.0, 3.0, 3.5, 4.5, 6.0, 10.0 m (6.6, 9.8, 14.8, 19.7, 32.8 ft.) |
| 6.2 mm (.24″) | 3.5 m (11.5 ft) |
| 8.4 mm (0.33″) | 2.0, 3.0, 4.5, 6.0, 10.0 m (6.6, 9.8, 14.8, 19.7, 32.8 ft) |
| Longer lengths up to 30 m are a | vailable |

Longer lengths up to 30 m are available.

Contact your sales representative for details.

Insertion Tube Length Articulation

| 4.0mm, 6.1mm, and 8.4mm | | |
|---|---------------------------------------|--|
| Insertion Tube Length | Articulation | |
| 2 m – 4.5 m | Up/Down 160° min, Left/Right 160° min | |
| 6 m – 10 m Up/Down 140° min, Left/Right 140° min | | |
| Note: Typical articulation exceeds minimum specifications | | |

Note: Typical articulation exceeds minimum specifications.

| 6. | 21 | n | m | ı |
|----|----|---|---|---|
| | | | | |

| Insertion Tube Length | Articulation |
|-----------------------|---------------------------------------|
| 3.5m | Up/Down 130° min, Left/Right 130° min |
| | |

Note: Typical articulation exceeds minimum specifications.

Mentor Visual iQ 4.0 mm tips

| Part No. | Color | FOV (deg) | DOF mm | (in) |
|--------------|-------|-----------|--------|------------|
| Forward View | | | | |
| T4080FF** | None | 80 | 35-inf | (1.38-inf) |
| T40115FN | Black | 115 | 4-inf | (.16-inf) |
| | | | | |
| Side View | | | | |
| T40115SN | Red | 115 | 1-30 | (.04-1.18) |
| | | | | |

StereoProbe™ Measurement[™]

Blue

| TM405555FG™ | Black | 55/55-FWD | 5-inf | (.20-inf) | |
|-------------|-------|------------|-------|-----------|--|
| TM405555SG™ | Blue | 55/55-SIDE | 4-inf | (.16-inf) | |

120

6-inf

(.24-inf)

** Indicates tip with maximum brightness

^TIndicates HD optimized

T40120SF

 $^{\rm TT}$ Stereo and 3D Stereo use same lenses

Mentor Visual iQ 6.1 mm tips

| Part No. | Color | FOV (deg) | DOF mm | (in) | | |
|------------------------|--------------------|-------------|--------|------------|--|--|
| Forward View | Forward View | | | | | |
| T6150FF | None | 50 | 50-inf | (2.36-inf) | | |
| XLG3T6150FG | White | 50 | 12-200 | (.47-7.87) | | |
| XLG3T61120FG | Black | 120 | 5-120 | (.20-4.72) | | |
| XLG3T6180FN | Orange | 80 | 3-20 | (.1279) | | |
| XLG3T6190FF | Yellow | 90 | 20-inf | (.79-inf) | | |
| XLG3T6150FB | Purple | 50 (45 DOV) | 12-80 | (.47-3.15) | | |
| T6165FF** ^T | Orange and Blue | 65 | 65-inf | (2.56-inf) | | |
| T61120FF | Gray | 120 | 20-inf | .79″-inf | | |

Side View

| XLG3T6150SF | Brown | 50 | 45-inf | (1.77-inf) |
|--------------------------|-------|-----|--------|------------|
| XLG3T6150SG | Green | 50 | 9-160 | (.35-6.30) |
| XLG3T61120SG | Blue | 120 | 4-100 | (.16-3.94) |
| XLG3T6180SN ^T | Red | 80 | 1-20 | (.0479) |

3D Phase Measurement

| XL4TM61105FG ^T | Black | 105 | 8-250 | (.31-9.84) |
|---------------------------|--------|-----|--------|------------|
| XL4TM61105SG ^T | Blue | 105 | 7-250 | (.27-9.84) |
| XL4TM61105FN | Orange | 105 | 3-120 | (.12-4.72) |
| XL4TM61105SF ^T | Green | 105 | 15-inf | (0.59-inf) |
| XL4TM61105SN | Red | 105 | 2-20 | (.0879) |
| XL4TM61105FF | Yellow | 105 | 15-inf | (0.59-inf) |

StereoProbe Measurement

| XLG3TM616060FG [™] | Black | 60/60-FWD | 4-80 | (.16-3.15) |
|-----------------------------|-------|------------|------|------------|
| XLG3TM615050SG [™] | Blue | 50/50-SIDE | 2-50 | (0.8-1.97) |

Mentor Visual iQ 6.2 mm tips

| Tip View | Color | FOV (deg) | DOF mm | (in) |
|---------------------|-------------|-----------|----------|---------------|
| Standard Tip Optics | | | | |
| Forward View | | | | |
| T6280FF | Silver ring | 80 | 35 - inf | (1.38- inf) |
| T62120FN | Black | 120 | 2 - 200 | (0.08 - 7.87) |
| T62120FF | Yellow | 120 | 15 - inf | (0.59 - inf) |
| | | | | |
| Side View | | | | |
| T62120SN | Blue | 120 | 6 - inf | (0.24 - inf) |
| T6280SF | Green | 80 | 15 - inf | (0.59 - inf) |
| | | | | |
| StereoProbe Measu | rement Ti | 2 | | |

| Forward View | | | | |
|--------------|-------|-------|---------|-------------|
| TM626060FN | Black | 60/60 | 2 - 200 | (0.08-7.87) |
| | | | | |
| Side View | | | | |
| TM626060SN | Blue | 60/60 | 2 - 200 | (0.08-7.88) |

Mentor Visual iQ 8.4 mm tips

| Part No. | Color | FOV (deg) | DOF mm | (in) |
|----------------|--------------------|-----------|---------|--------------|
| Forward View | | | | |
| XLG3T8440FF** | None | 40 | 250-inf | (9.84-inf) |
| XLG3T8440FG | White | 40 | 80-500 | (3.15-19.68) |
| XLG3T8480FG | Yellow | 80 | 25-500 | (.98-19.68) |
| T84120FF | Orange and Blue | 120 | 20-inf | (0.79-inf) |
| XLG3T84120FN | Black | 120 | 5-200 | (.20-7.87) |
| Side View | | | | |
| XLG3T8440SF** | Brown | 40 | 250-inf | (9.84-inf) |
| XLG3T8480SG | Green | 80 | 25-500 | (.98-19.68) |
| XLG3T84120SN | Blue | 120 | 4-200 | (.16-7.87) |
| ALCO 104120310 | bide | 120 | - 200 | (.10 7.07) |

StereoProbe Measurement^{TT}

| XLG3TM846060FG [™] | Black | 60/60-FWD | 4-50 | (.16-1.97) |
|-----------------------------|-------|------------|------|------------|
| XLG3TM846060SG | Blue | 60/60-SIDE | 4-50 | (.16-1.97) |

**Indicates tip with maximum brightness ¹Provides increased image detail with HD probes ¹⁷Stereo and 3D Stereo use same lenses

Technical Specification - Analytics

| Analytic Part No. | Description | Applicability |
|--|--|--|
| MVIQ-BLADECOUNT* | Live Analytic: detects, tracks and trigger blade edges moving in real time | Gas turbine blades (compressor and turbine) |
| MVIQ-AIIRADRIAN (1 year license)* UG-MVIQ-AIIRADRIAN (add to existing device, 1 year license)* | Still and live ADR Analytic (x2): automatically detect defects within aerospace gas turbines | Gas turbine blades (compressor and turbine) Combustion and TBC coated HPT components CF6, CFM56 5A/B/C, CFM56 7B, V2500, PW 1100, GEnx, CF34, GE90, LEPA, PW 2000, Trent 700, Trent 900, Trent 1000 |
| MVIQGASPWRADR (perpetual)* MVIQ GASPWRADRIAN (1 year license)* UG-MVIQ-GASPWRADR | ADR analytic capable of detecting and categorizing defects during live inspections | Gas turbine blades (compressor and turbine) Combustion and TBC coated HPT components Gas Power assist |
| (add to existing device, perpetual)* | | |
| UG-MVIQ-GASPWRADR1AN (add to existing device, 1 year license)* | | |

*Refer to analytic datasheet for more information

Note: UG part numbers will provide a thumb drive to the customer for installation locally, or they can update over-the-air (InspectionWorks).

