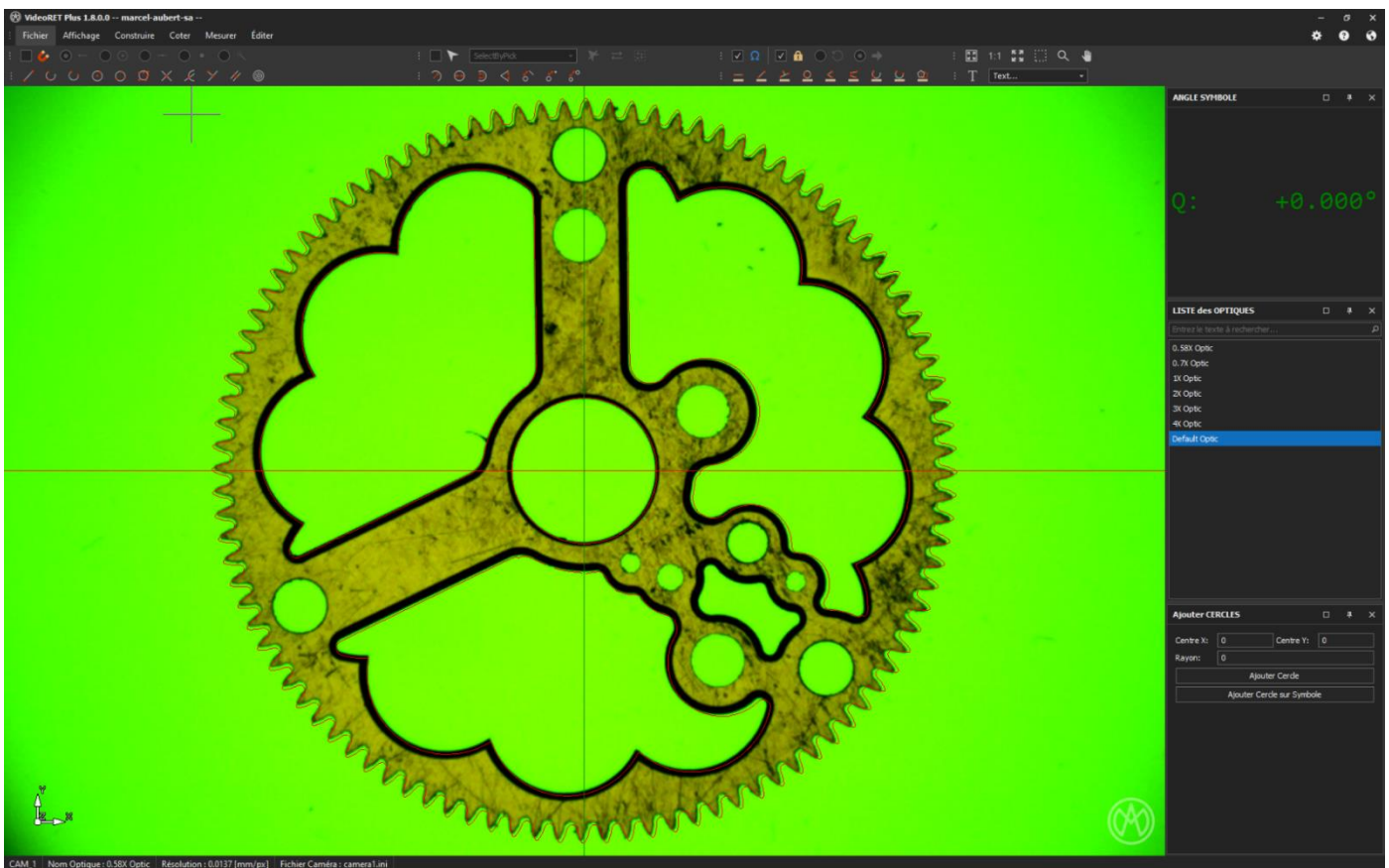


VideoRET Plus

Comparison, measurement and documentation software

... for a quick and easy control report



This part documentation software works with a camera. Its simplified interface allows for immediate and instinctive use.

It is perfectly matched to the range of telecentric optics from Marcel Aubert SA and includes the most practical measurement functions on the market. CAD files can also be overlaid to compare geometries. This application allows you to draw over the image and, above all, to add dimensions with a few clicks.

The results can be exported to an Excel table. A report including your logo and a personalized title can be automatically edited and sent by e-mail in the same step.

This product has been specially designed so that anyone can use it without special training.

VideoRET Plus features:

- Construction functions superimposed on the image: line / arc / circle.
- Dimensioning functions: line / arc / circle / text.
- Fast measurement functions in the field of view: line / arc / circle.
- Overlays of drawings on the filmed image: .dxf, dwg, etc...
- "Offset" function to measure a difference between the drawing and the image.
- Control report: customized with title and company logo.
- Measurement table: ID / date and time / type / unit / value / XYZQ axes / remark.
- Displays to be activated / deactivated: cross / target / grid / origin.
- Digital zoom: mouse wheel.
- Configurable toolbars: mobile / to be activated / deactivated.
- Number of saved calibrations: unlimited.
- Compatible with a wide range of USB 3.0 cameras, approved by Marcel Aubert SA.
- Data sharing: e-mail (pdf / docx / xls / xlsx / csv / mht / rtf / txt / jpeg / bmp).
- Measurement exports: pdf / html / docx / xls / xlsx / csv / txt / jpeg / bmp / tiff / png / wmf / emf.
- Image exports: jpeg / bmp / pdf.

Minimum hardware resources:

- CPU: Intel Core i5 or higher.
- Minimum RAM: 4 GB.
- Available hard disk space: 1 GB.
- USB 3.0 port.
- Graphics card: DirectX® 11 or higher, Direct3D compatible, Feature Level 11.
- Operating system: Windows® 10/11 Pro (64 bit).
- Monitor: minimum resolution 1200 x 1080 pixels, or higher than that of the camera.