

TR Scan

3D DHM (Trimos N° 700 405 30 21)



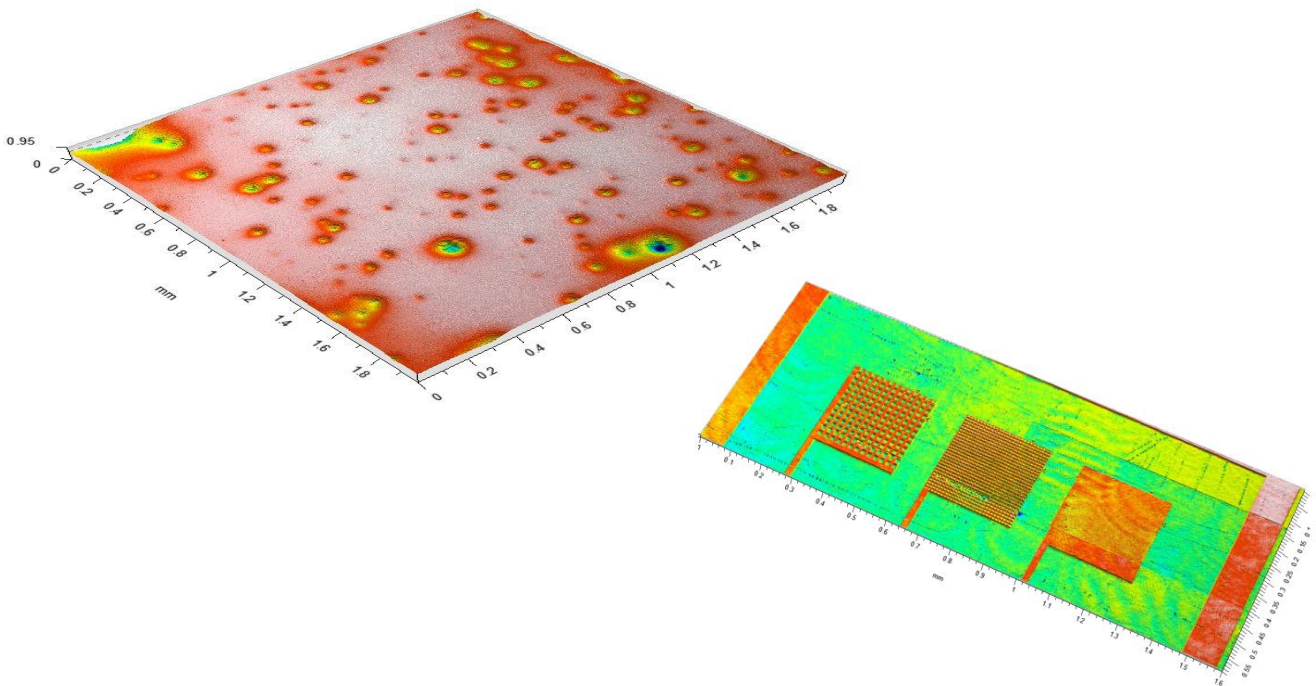


Technology **DHM Resolution 0.1nm**

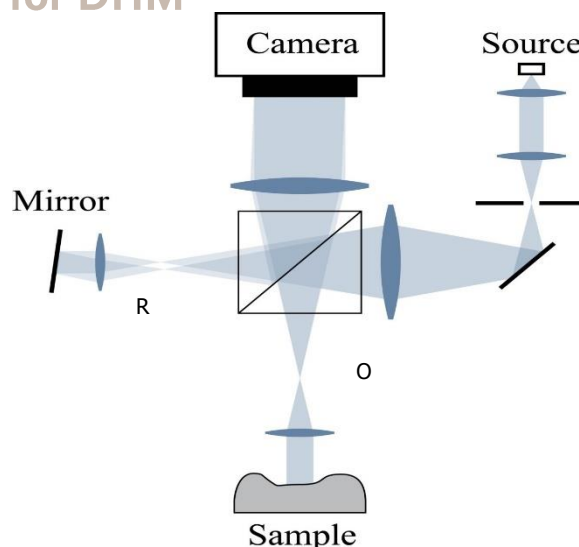
Pack including:

- TR SCAN with 3 CNC Axes (Z / X / Y)
- DHMSx head and reference mirror (only 1 head S1 or S2 or S3)
- 2 Screen TFT 19"
- Workstation Dell with Windows Seven 64 bits Ultimate
- Trimos Measurement and Trimos Analysis STT software

Application: **Roughness and microtopography only on reflective parts**



Technical specifications for DHM



Digital Holographic Microscopy (DHM) is the generation of computer images of a sample using holographic techniques.

A hologram results from the interference between the object wave reflected from a sample and magnified by a microscope objective, and a reference wave.

Using a laser source, the small angle between the waves exhibits fringes that carry the phase and amplitude information in a single image - the hologram which is captured on a digital camera in a few microseconds.

The captured image is transmitted to a computer where numerical procedures are applied to reconstruct a 3D image of the sample. This process is called "image reconstruction".

The innovation of the DHM™ patented technology is the intervention of digital processing at a level that had not been reached so far in microscopy.



OPTICAL PROBE	DHMS1	DHMS2	DHMS3
Resolution in Z	0.1 nm	0.1 nm	0.1 nm
Resolution lateral (X/Y)	0.5 μm	0.6 μm	0.6 μm
Vertical range ¹⁾	3 μm	7 μm	7 μm
Measuring area range X/Y	~250 μm x ~250 μm	~330 μm x ~330 μm	~330 μm x ~330 μm
Optical zoom	10x	7x	7x
Wavelength Lambda 1	~850 nm	~760 nm	~760 nm
Wavelength Lambda 2	~665 nm	~665 nm	~665 nm
Working distance	~6 mm	~6 mm	~6 mm
Reflectivity of the sample	< 1% to 100 %	< 1% to 100 %	< 1% to 100 %

1) Values can vary, depending on the texture of the parts.

Trimos S.A.

Av.de Longemalle 5
CH-1020 Renens
T. +41 21 633 01 01
info@trimos.ch
www.trimos.com