



open technologies

Optical 3D Scanner

OPTICAL 3D SCANNER

i n d u s t r i a l l i n e



3D SOLUTIONS

19 bis avenue Duguay Trouin
78960 Voisins Le Bretonneux

Tel: +33 (0)1 30 60 03 33
Email : info@3dsolutions.fr

www.3dsolutions.fr

www.scanner3d.it/en



croNos3D



croNosDUAL

Cronos3D represents the ultimate goal after years of research and development in the 3d scanning domain. Open Technologies developed its latest industrial scanner in view of an exponentially growing demand for an optical instrument, highly reliable and easy to use that speeds up designing, reverse engineering, testing and cataloguing processes. A compact and light design that makes it the perfect portable industrial digitizer.

Introduced during 2013 Euromold in Frankfurt, **Cronos 3D** has been constantly updated both in hardwares and software, keeping the system in step with the times.

Cronos3D is the affordable, time saving and cost reductive solution for your production stages.

RESOLUTION [MPixels]	FIELD [mm]	WORKING DISTANCE [mm]	POINT SPACING [μm]
3.1 (2048*1536)	150	400	73
	200	450	97
	250	565	122
	300	680	146
	350	790	170
	400	900	195
	450	1015	219
2.0 (1600*1200)	150	310	93
	200	415	125
	250	520	156
	300	620	187
	350	730	218
	400	830	250
	450	935	281
1.3 (1280*1024)	150	400	117
	200	440	156
	250	550	195
	400	950	312
	450	1070	351

GENERAL SPECIFICATIONS

- Sensor standing on a Manfrotto 475B professional Tripod (Stative stand on request)
- CE certification
- Output: .STL, .OBJ, .PLY, .OFF, Curves and section in .iges
- Connectivity: USB3 – HDMI Optical Head, USB rotary table

HARDWARE SPECIFICATIONS

- Light source: LED
- WorkingTemperature: 16 - 28 C°
- Power consumption: 101w
- Weight: 7kg (DUAL) – 5kg (MONO)
- Size: 54 x 25 x 14,5 cm (DUAL)
40 x 25 x 14,5 cm (MONO)

Available configuration on Dual

- 3.1 Mpx: 200 mm - 400 mm / 250 mm - 450 mm
- 2.0Mpx: 150 mm - 300 mm/ 200 mm - 400 mm
- 1.3Mpx: 200 mm - 400 mm



OPTICAL **REVENG24** SOFTWARE FEATURES

OpenTechnologies' Optical Reveng:

- Automatic Alignments: Features based, Targets, 3 Points, Turning table axis alignment
- Photogrammetry based alignment: Constrain your 3d Data in a photogrammetry dataset
- Customized Mesh generation profiles
- Plane Based Alignment

Mesh repair features including:

- Mesh Optimization
- Noise reduction
- Edges sharpening
- Decimation
- Remeshing
- Color propagation
- Defeature
- Manifold
- Hole filling and bridging
- Intersections repair

Outputs:

- Point clouds: .pc/.asc/.xyz/.pts/.npts/.vtx/.e57/.pcd/.pwn
- Meshes: STL Binary and Ascii / PLY Binary and Ascii / OBJ wavefront / OFF Binary and Ascii
- Polylines: .lges of planar sections or Curves

OPEN TECHNOLOGIES' ACCESSORIES

- Rotating manipulator TRM05 e TRM010
- Spray Matting powder
- Targets
- Flight Case
- Stative stand mod. Manfrotto Salon



3D SOLUTIONS
19 bis avenue Duguay Trouin
78960 Voisins Le Bretonneux
Tel: +33 (0)1 30 60 03 33
Email : info@3dsolutions.fr
www.3dsolutions.fr

web | www.scanner3d.it/en
e-mail | industrial@scanner3d.it
skype | [industrial_3dscanner](https://www.skype.com/en/contacts/industrial_3dscanner)

