

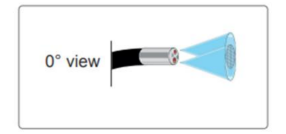
iX3D

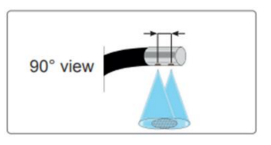
Flexible Scope Measurement System

Professional 2D and 3D measurement
3D point cloud
Extremly easy to use
Result in less than 1 minute









Efficient borescope with stereo vision

iX3D is a precise and modular working videoendoscope system for the execution of 2D and 3D surface inspection and measurement functionality in hard-to-reach areas.

The system offers 2 light weighted probes (0° forward view + 90° side view), each equipped with a stereo vision camera system generating 3D data. The simple and user-friendly interface and measurement software is intuitive.

The monitor unit can be positioned independently of the probe. The probes have a very low weight. Both allow **almost unlimited use in any environment.**



Easy and fast usage with iX3D software

- Intuitive usage. No complex training/instructions/manual necessary
- \bullet Only several clicks/settings for measurement result in less than 1 minute
- Inspection mode without measurement functionality
- Measurement mode with necessary measurement functions

High measuring accuracy

- Magnifier for setting measurement points
- 360° 3D model view (incl. zoom in/off of model)/colored 3D depth map
- \bullet Both show in detail how measurement points are set

Flexible monitor unit

- The monitor unit (10" display with touch functio- nality) can be placed and used independently of the handheld probe and in any location.
- Robust rugged tablet PC for industrial use with a ultra bright durable display.
- 10.1 inch touch screen for optimal visual inspection, can be operated with gloves
- Good performance in direct sun light due to the bright display.



Software Features

- Modern and intuitive user interface in the style of a smartphone app.
- Enhance and filter camera images
- (e.g. brighten, sharpen, contrast adjustment,
- invert colors).
- Simple and extensive file management
- including quickly accessible display of the last recordings.



File management

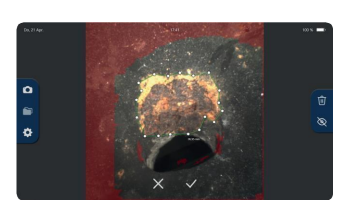
- Can be stored in the internal file manager of the endoscope system
- Can be directly stored in a network drive of your company (endoscope + file drive have to connected
- to same wireless LAN network)

Remote acces and collaboration

• **Direct remote access to inspection and measurement** via additional/optional remote software (not included). Support team in your companycan follow inspection/measurement on a live basis.

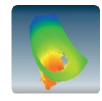
Measuring features and reporting

- Different measuring functions available:
- Point to Point
- Multipoint
- Point to Line
- Max Point to Line
- Point to Plane
- Plane
- Add comments, label and measurement results to stored images.
- Precise setting of the measuring points through availability of magnifier for the points
- Highlighting of the measurable range facilitates image evaluation.
- \bullet Colored 3D depth map and 360° 3D view

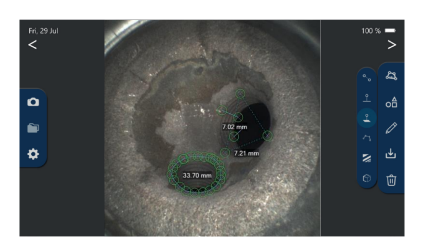




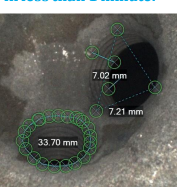




Easy and fast usage with iX3D software



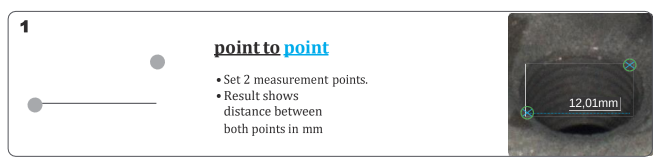
Agood reliable result in less than 1 minute.

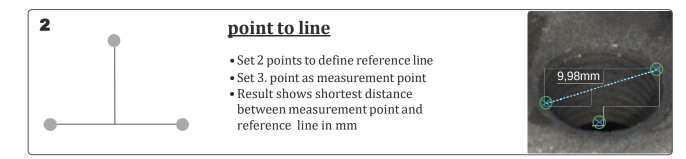


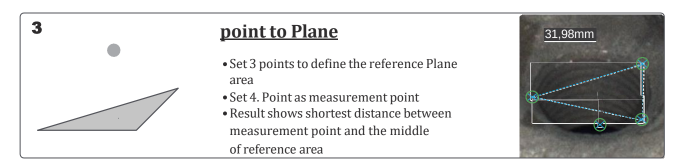
The usage of the software is so intuitive that you get fast results without need for complex training/ **instruction manuals** for the measurement. From the moment of starting the iX3D software you need 4 clicks for the camera settings and another

7 clicks to get your measurement result.

<u>Different measurement types and control for honest results</u>







Measurement in images

Images taken in measurement mode show areas (in red color) for which there are not enough 3D data for measurement available.

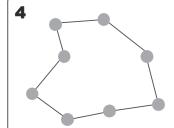




High reliability of measurement due to: Exact measurement point magnification

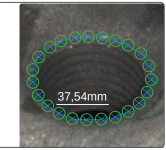


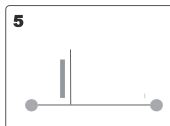
Image enhancement i.e., use "color inversion" for images with low contrast items



Multi point

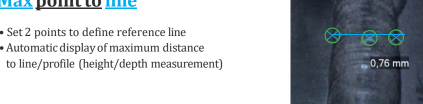
• Set points to define the multipoint line • Result shows distance between all measurement

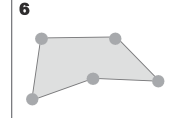




Max point to line

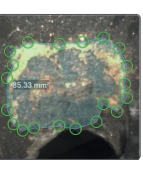
• Set 2 points to define reference line • Automatic display of maximum distance





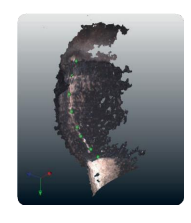
<u>plane</u>

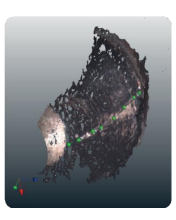
- Set points to define the multipoint line • Result shows area calculation in the middle
- of the set marks



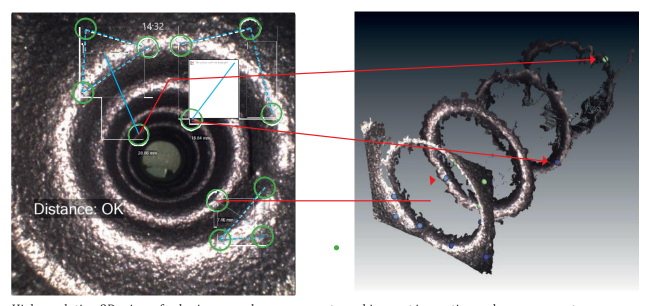
Measurement point control in 3D view





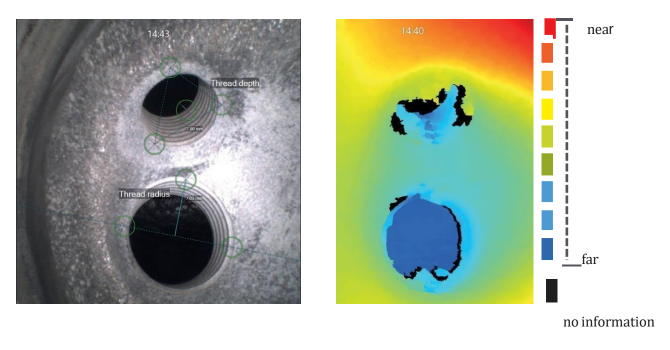


360° 3D view of image and measurement points / Depth map display / zoom in/out for details

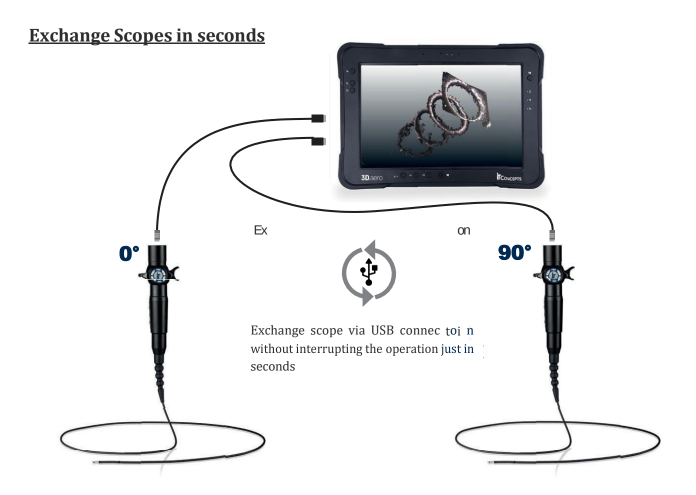


High resolution 3D- view of color image and measurements, making part inspection and measurement verification very easy.

<u>Colored representation of the depth distances in the inspection area</u>



Color representation of depth - each layer shows a different color



Customer support by OEM/Sales Partners

• OEM/Sales Partners can offer customer support/training and direct remote access to the tablet PC via remote software (not included).

Delivery



PROBE AND PROBE CONTROL



Technical Specification		
Probes	6.0mm	4.0mm
Working length	1.5 – 7.5 m	1.5 – 4.0 m
Direction of view	0°/90°	0°/90°
Field of View	90°/120°	90°
Depth of Focus	5mm - ∞	5mm - ∞
Articulation:	4-way	4-way
<u>Illumination</u>		
Туре:	High-power LED on the TIP	
Illumination control:	3 steps	
Weight:	1.65Kg (+/- depence on probe diameter and working length)	
Tip operating temperature:	25°C to 100°C	
System operating Temp:	-25°C to +46°C	
Storage temperature:	-25°C to +60°C	
Relative humidity:	95% less than - non condensing	
Waterproof:	Probe and distal End up to 1 bar- 10.2m H2O	
Resistance:	Probe and distal End to oils and saline (5%)	
Sensor 0°	HD AIT Advanced Image Sensor (1MP)	
Sensor 90°	HD AIT Advanced Image Sensor (1MP)	
	I .	

iX3D PAD (Tablet PC as monitor)



Processor Intel® Core™ i5-7300U

(2x 2.60 GHz up to 3.50 GHz with Intel®Turbo BoostTechnology,

HD 620, 3M cache) Windows®10 Pro 64-bit

Optional operatingsystem Windows® 10 IoT Display size 10.1" (25.65 cm)

Operating system

Display Technology Sunlight Readable Outdoor display with digitizer support

Resolution 1,920 x 1,200 pixels (WUXGA)

Brightness 1,000 cd/m²

Screen protector Corning® Gorilla® Glass
Touchscreen Capacitive

Touch operation Multi-

RAM(permanently soldered) touch

Hard disk 8 GB DDR3 SDRAM

WLAN 128 GB SSD M.2
Interfaces IEEE 802.11a/b/g/n/ac

1x USB 3.1 Type-A[™], 1x USB 3.1 Type-C[™] (1,5A), 1x microHDMI,

1x LAN (1Gbs), 1x serial (RS232), 2x RF Pass-through port

Camera front (for WLAN, GNSS, WWAN), Docking port

Rear camera 2.0 megapixels
Military standard 8.0 megapixels

Degree of protection MIL-STD 461G, MIL-STD 810G

Battery IP 65

Batterylifeup to 6-cell Li-ion battery, approx. 4,500 mAh (12-month guarantee)

Power supply 11 hours

Input: 65 watts, external

Weight 100-240VAC / Output: 19V DC / 3.42A

Dimensions(WxHxD) 1,360g

280 x 195 x 23mm

iX3D Measurement software with PXL+ Technology



Basic Data 1.1.3.as of 30.01.2023

Version: Endoscope 3D measurement software exclusively for endoscopeiX3Dof IT Concepts.

Category: Germany

English, German, Italian, Russian, Spanish Languages:

Operating System Windows 10 | Measurement functionalities included in IX3D-Software has to be calibrated by Requirements:

manufacturer after/with installation of iX3D-Software

3D.aero GmbH, Bill Horner Deich 96, D-20539 Hamburg, Germany (info@3d-aero.com) Intellectual

Properties:

Software features Current live view for visual inspection(not in measurement mode; for visual Live camera

inspection purposes only) File management

Set up of / naming of / moving up/down in file folder hierarchy(main and sub

folders)

Selection of files to be deleted

Selection of folder in which new images should be stored automatically afterimage

Settings Images/videos stored in file manager are visible as thumbnails Viewing single (permanently = until

images in larger frame, start/stop video in larger frame setting is changed

Language preference(= English, German, Italian, Russian, Spanish) manually)

Freeze live view afterimage taking

Set up of working folder/export folder location, file name (incl. date/time),

Image/Video file name prefix/suffix

Image enhancement of sharpness, brightness, contrast Exposure mode

Invert colors

Inspection mode Mirror image horizontal/vertical

Inspection camera Exposure of camera (automatic/manual setting) Inspection video

Measurement mode Measurement mode (off)

Measurement camera Capture/save/delete images taken in inspection mode(2D) Start/stop video

captured in measurement mode (2D)

Measurement video Measurement mode (on), Stereo view of cameras(on = 2 images visible/off = 1

Measurement methods image visible)

Measurement result

Capture/save/delete images taken in measurement mode (3D)

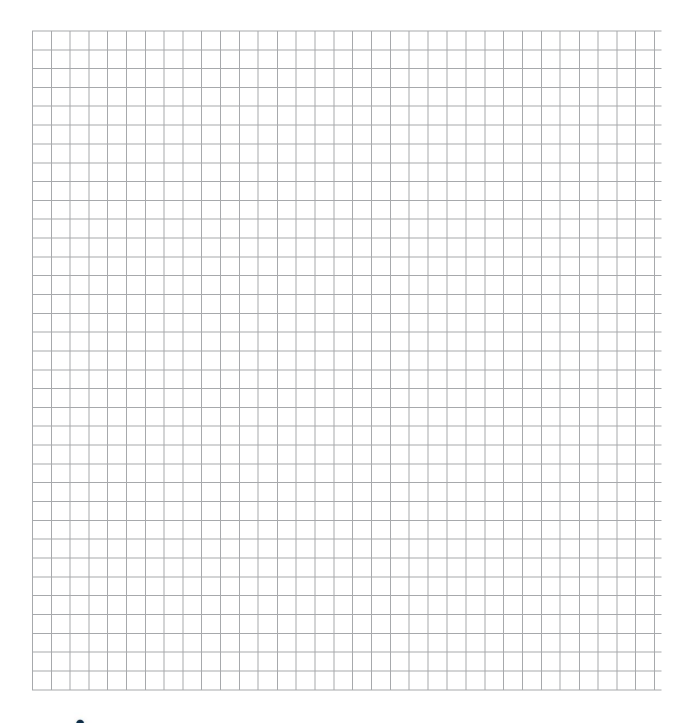
Result of measurement visible right after image taking (red color for areas without

measurement result) Start/stop video captured in measurement mode (3D)

Point-to-point, • point-to-line, • point-to-Plaine (3D), • multipoint line Colored 3D point cloud as Depth map of measurement, 360° 3D view of model in

image (3D; incl. different colors for each layer)

All values in Millimeter (mm), save/delete images with/after measurement results



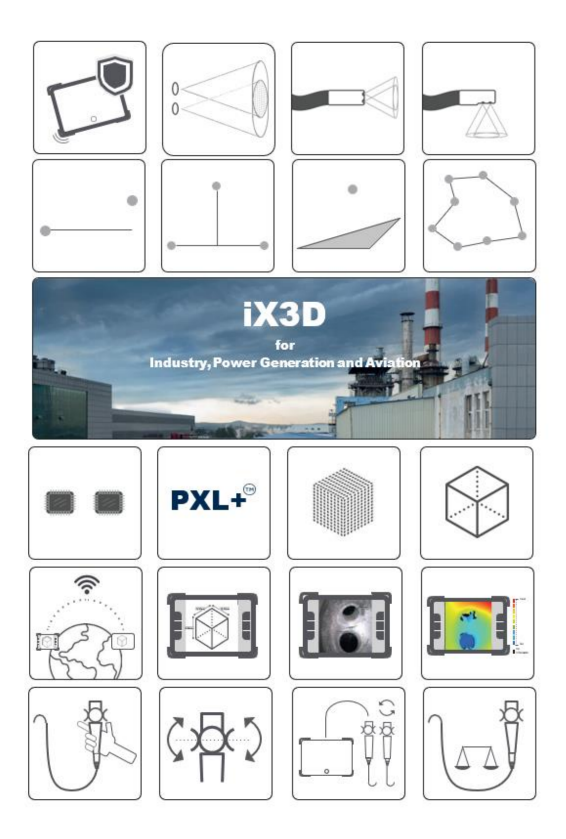


IT Concepts is a developer, manufacturer, and OEM- partner in industrial endoscopy and imaging technologies from prototype to serial production.

In cooperation with our customers, we develop the optimal solution for the specific application.

3D.aero develops advanced automation solutions for production and MRO in the aviation industry.

They support everything from the feasibility study to the development of a turnkey technological solution.



JSC IT Concepts India Pvt. Ltd. | New Delhi | India

IT Concepts LLC | 1244-B Quarry Lane | Pleasanton, CA 94566 | USA

IT Concepts GmbH | Gewerbestraße 17 | 35633 Lahnau | Germany

Intech | AO INTEK Prospect Metallistov 96 | 195221 Saint-Petersburg

IT Concepts APAC Pte Ltd | 11 Lorong 3 Toa Payoh | #01-13 Block B Jackson Square | Singapore 319579 | Singapore