

...the new perspective

We're new, but not without experience, we were established in 1991. We have global resources with seven facilities around the world. Our greatest strength is our growing workforce which now exceeds five hundred people.

As our name indicates we are an international company, we believe the cross cultural communication of ideas, cost saving initiatives and innovative thinking makes us stronger and drives our success. The operations centre for our business throughout Europe, Africa and the Middle East is located in Germany in the town of Lahnau, close to Wetzlar which has a rich optical equipment manufacturing history and is widely recognized for high quality cameras, microscopes, and binoculars.

In Germany the team which we have built is characterized by its flexibility and focus on continuous improvement. Our Remote Visual Inspection (RVI) systems are used in many industrial areas including, Power Generation and Distribution, Oil and Gas, Automotive, Aviation, Aerospace and Building/Structural Inspection and Service. Our technology is also used for critical Law Enforcement, Security, Corrections, Search and Rescue and Military tasks where ease of use, accurate information and operator safety is paramount.

We support our customers with application expertise, innovative product solutions, an emphasis on training and the direct customer service provided by our customer facing staff and network of authorized sales partners. Our product service centre in Germany is optimized for quality, efficient turnarounds and the pursuit of customer satisfaction.

Discover your new RVI Perspective...



Contact

IT Concepts Gmbl Gewerbestr. 1 D-35633 Lahna

Tel.: +49 (0) 6441 679299 - 0 Fax: +49 (0) 6441 679299 - 99

[www.itcworld.de]





Remote Visual Inspection ...the new perspective



- Astronautics
- Automotive engineering
- Aviation
- Building engineering
- Customs
- Police
- Power engineering
- Power plants
- Process technology
- Security

© 2009 IT Concepts GmbH. All rights reserved. This brochure is correct and accurate at the time of going to print. IT Concepts accepts no liability for any printing errors contained therein. Design subject to change. We reserve the right to make technical changes. No sections of this brochure may be reprinted, photo-mechanically, mechanically or digitally copied or reproduced without the express approval of IT Concepts GmbH.

Tool System

...the intelligent inspection system



iTool System

The iTool System is made up of three components: the iTool Video Imaging Hub as the imaging and documentation hub; the iSeries Videoscope; and the compact Case for transportation.

- Specifically developed for industrial applications
- Compact and portable
- Entire system weighs just 4.0kg
- Dynamic 180° articulation • Sturdy and reliable
- Easily transported









- R i S INTELLIGENT REMOTE INSPECTION SYSTEM



eXtreme System

Extremely compact dimensions, minimal weight and optimal handling are the outstanding attributes of the iRis Videoscope System by IT Concepts.

- Videoscope for the mobile use
- Ready for use in no time
- Very compact & portable
- Sturdy & reliable
- 1.5kg lightweight • Real one-handed operation
- Integrated high-power LED light source
- Intuitive use...
- Intelligent camera contro

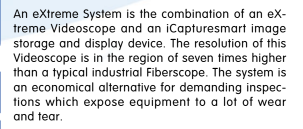








Extreme System



- Specifically developed for industrial applications
- Ultra compact and portable
- The eXtreme System weighs just 2.5kg
- Dynamic 180° eXtreme articulation
- Easily transported Sturdy and reliable
- Plug and Play technology for immediate use

- | Series Videoscopes



-**ITool** Video Imaging Hub

- Capture^{smart}

Videoscopes

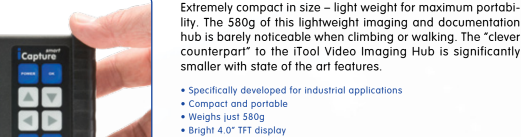
A CCD image sensor is the vital centre of every iSeries Videoscope providing unsurpassed resolution and image clarity for true-to-life images with realistic colours.

- Specifically developed for industrial applications
- Diameters of 4.0mm, 6.0mm and 8.0mm
- Working lengths of 1.0m 15.0m • Dynamic 180° articulation
- 2-way/4-way articulation
- Real one-handed operation
- Tactile probe contact in objects
- Interchangeable objective lenses and 90° side view tip
- Convenient one-handed operation
- Image capture button on handpiece
- Withstands immersion in liquids
- Splash-proof handpiece
- Custom-built versions available

iTool Mobile Video Imaging Hub

With the Hub, images can be viewed, marked with the on-screen text generator and quickly saved. The inspection images can be transferred to a PC with ease using the iTool's USB interface or CompactFlash® mass storage

- Specifically developed for industrial applications
- Compact and portable
- Weighs just 2.5kg
- Large, bright 6.8 inch TFT display
- Image capture with audio commentary
- On-screen menu
- Text generator
- Low light operation
- Rechargeable powerBelt
- max^{hold} holding device (optional extra)



iCapturesmart

lity. The 580g of this lightweight imaging and documentation hub is barely noticeable when climbing or walking. The "clever counterpart" to the iTool Video Imaging Hub is significantly

- On-screen menu
- Rechargeable powerBelt
- smarthold holding device

High-power Light Sources



High-power Light Sources

Light sources by IT Concepts create top lighting conditions and provide perfect illumination for different kinds of application. Whether high light output, durability, little weight or mobility – at IT Concepts you will find the whole spectrum.

- Efficient light sources from 3W LED to 300W Xenon
- LED, halogen, metal halide, UV and Xenon
- Durable, powerful, bright
- Compatible with external products by different light guide adapters
- 24W Light Source can comfortably be carried at the powerBelt by using the belt clip

- Flex Fiberscopes and Industrial Line Rigid Borescopes



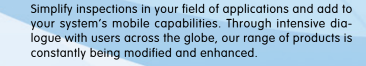
Useful Accessories

Flexible Fiberscopes and rigid borescopes

iFlex Fiberscopes contain an optical image guide made of highly flexible, thin and parallel single fibres. A focusable ocular adjusts the optic system to the visual acuity of the viewer. Additional to the direct view objective, a side view tip adapter can be provided.

- Specifically developed for industrial applications
- Diameters of 2.4mm to 8.0mm
- Working lengths of 400mm to 3000mm
- High-resolution image guides
- 90° Side View Tip Adapter (optional)
- Maximum light transmission
- Real one-handed operation
- Sensitive zero-point of the articulation
- Tactile probe contact in objects • Permanently deceleration of the controller cables
- Durable tungsten sheathing
- Withstands immersion in liquids
- Splash-proof handpiece

Useful Accessories



- maxhold & smarthold holding devices for iTool & iCapturesmart
- Rechargeable powerBelt
- iCase & iCase^{plus} clever and compact "Roll along" cases
- CCD Cameras, video camera adapters
- Light guides, Light guide adapters, Light source adapters
- Rigidizer & Scope Grip rigid guide tubes Semiflexibles Dekabon guide tubes

