Powerful and Agile around all bends

015 **O**PEK VIS(.NREP . 27 2 2 2 🗊 🔊 **() IPEK MPEK**

EMOTIONAL TECHNOLOGY



AGIL(OS.

AGILIOS™ Pan & Tilt Push Camera System

AGILIOSTM – the pan & tilt push camera system by **iPEK**. It consists of a coiler for a 30, 60 or 90 m reinforced, but still flexible push cable, the multifunctional control panel VISIONCONTROL and the camera heads PTP70 and AC42, which was developed according to the requirements of our worldwide customers. In addition to the high image quality, the main functions of the system are an optimum illumination through LED-technology, an integrated location transmitter with an adjustable frequency range, a colour textgenerator, storing MPEG4 videos and BMP images and the option of a data exchange of this information via interfaces, such as USB or Ethernet.

The **AGILIOS**TM system has complemented the well known high **iPEK** standards regarding ergonomics and design and has even exceeded these in several points. **AGILIOS™** is robust and offers an easy and self-explanatory handling, great stability at key points and combines all components in the overall design into one unit. It is our goal to build a functional and attractive system so that you can start your inspection with the highest efficiency and maximum flexibility.



PTP70 Pan & Tilt Push Camera

The pan & tilt push camera **PTP70** is based on the **PipeBus**[®] technology by *iPEK*. More key features were added to the excellent optical characteristics for the use with the **AGILIOS™** system.

- Built-in location transmitter for precisely determining the inspection position.
- Suitable for the best bend manoeuvrability for all pipes from DN100.
- Auto-Upright function of the camera can be activated.
- Optimised illumination on the inspection area.
- Mechanical protection of the underside.





We are offering the axial camera **AC42** as an option for the **AGILIOS™** system to secure easy and quick inspections. The **AC42** is of a high quality construction, has the well-known *iPEK* optic and an ultra-bright LED-light. The axial camera AC42 is therefore the perfect accessory.

EMOTIONAL TECHNOLOGY





VC200 – The Compatible Control Panel

The new **VC200** control panel was developed based on the inspectors experiences of the **VC100** (**AGILIOS**TMsystem). It will be the central control panel in the **iPEK** product range and therefore our base for the future.

The **VC200** control panel offers best views on a daylight presentable 800 x 600 touch screen with interactive options, a virtual keyboard and intuitive control elements, which are unrivalled.

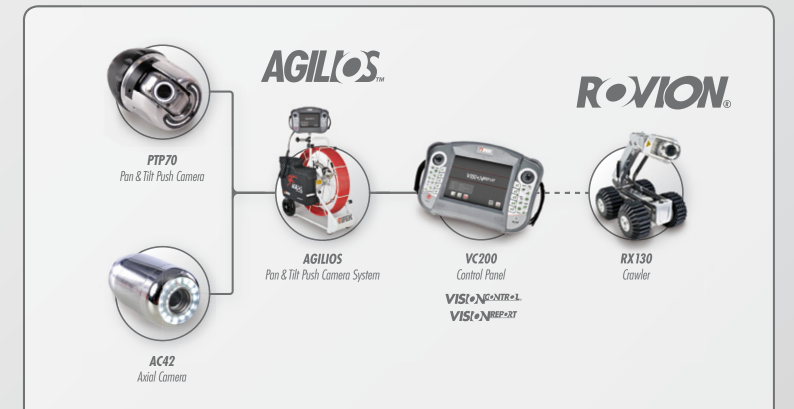
Furthermore it offers functions in its interior, which are requirements in today's inspections. This includes MPEG4 video recordings as well as coloured text-generator. Preprogrammed makros (e.g. deviation of pipe collars and diverse camera positions) can be started automatically. This saves time and improves your inspection. All inputs will be entered only through the **VC200**, making it the heart of your inspection.

VISIONREPORT

To serve the task of processing data fast, *iPEK* developed their own customized software, *VISIONREPORT*, for running the *VISIONCONTROL* control panel. This is especially designed for the touch screen interface and enables an ituitive finger response without any additional gear. By using the integrated industry standard catalogues it is possible to record inspection data with predefined short cuts and descriptions allowing all collected data to be saved into one project file. Later on you can transfer this via USB or your local network to your workstation. To create protocols of your inspection data *iPEK* provides you with the free *VISIONREPORT* viewer. Additionally you can import all projects into the well known software *WINCAN V8* and use all of its funcionality.

To extend the features that are well proven with the **AGILIOSTM** system, **iPEK** upgraded **VISIONREPORT** with a crawler control and displays for surveillance. Important system values are therefore permanentely shown on screen. You will have everything in your inspection view that you need to know for safe inspections.

SYSTEM-CONFIGURATION & ACCESSORIES

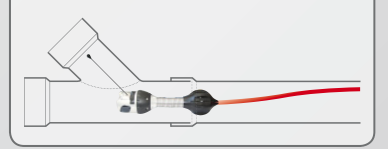


Combinations And Peripheral Devices

With the new *VC200* it is possible to operate the *AGILIOSTM* system as well as the new *ROVION®* system. By using the *VC200* you will get the newest software version of *VISIONREPORT* and the possibility to combine your system with *ROVION®*.

Guiding Device For PTP70

The guiding device of the **PTP70** provides you with unrestricted and versatile inspection options. Simply insert the guiding device into a branch by moving the camera head. The camera head now automatically follows the new course of the pipe when pushed.



Roll Slide

Roll slides are available for the **PTP70** and the **AC42** for seamlessly inserting our push camera heads into the lines to be inspected. These are assembled via the camera heads prior to the inspection and therefore secure perfect centering in the pipe and a quick process.



www.ipek.at

TECHNICAL DETAILS

Camera

PTP70	Dimensions (Ø x L)
	Sensor resolution (for PAL)
	Led light intensity (distance 200mm) 800 Lux
AC42	Dimensions (Ø x L) 42 x 204 mm
	Weight0.7 kg

Standard PAL Pressure-Tight 1 bar Light sensitivity .. 0.3 Lux

Standard PAL Pressure-Tight 1 bar

Control Panel

VC100/VC200	Dimensions (L x W x H)	. 342 x 236 x 75 mm	Weight	. 2 kg
	Operating system	. Linux	Data format	MPEG-4 (H.264)
	Screen	. 800 x 600 px / touch scr	een suitable for da	ylight
	Interfaces	. USB2.0, Ethernet		
	Storage	. internal hard drive, USB S	tick	

Coiler

AR90	Dimensions (L x W x H)	. 770 x 410 x 793 mm
	Weight	. approx. 27 kg

Material Aluminium Cable lengths 30 m, 60 m, 90 m

EMOTIONAL TECHNOLOGY





iPEK International GmbH

iPEK SPEZIAL TV GmbH

Dürenbodenstraße 7

Phone: +43 5517 3125

Fax: +43 5517 3126

A-6992 Hirschegg

See, Gewerbepark 22 D-87477 Sulzberg Phone: +49 8376 921 800 Fax: +49 8376 921 8021

Web: www.ipek.at

Mail: isg_info@idexcorp.com

Issue: April 2012 - Subject to change without prior notice.

