## **GEUTEBRÜCK**

VIDEO MANAGEMENT

SECURITY MANAGEMENT

VIDEO CONTENT ANALYSIS

INTEGRATION AND MONITORING

SERVICE

HARDWARE

# Interface to the Perimeter Control System INTREPID MicroPoint I from Southwest Microwave G-Link/SouthwestRPMII



- Control of the G-Core system by the perimeter control system of the manufacturer Southwest Microwave.
- Event information from the systems can be used to control a wide range of actions and forwarded to other third-party systems connected to G-Link in an understandable manner...
- Simple, time-saving implementation of the communication interface using a G-Link server and this software option.

The option enables the integration of the perimeter control system from the manufacturer Southwest Microwave. The messages from the control system are translated into understandable information using the G-Link integration server, thus enabling direct communication between the connected systems. This communication interface enables the exchange of event information which, for example, controls image switching, image storage or various other functions.

Uninterrupted perimeter security of a site.

### Technical data

#### Examples of possible alarm reactions and follow-up actions of the system

- Fully automatic activation of the cameras that captured the alarm-triggering fence segment as live image and as a still image, in the security center, on mobile devices or with e-mail notification.
- Automatic position control of PTZ cameras, controlled by the alarm of the segment of the perimeter sensor and subsequently via the video analysis (object tracking).
- · Start of alarm recording while simultaneously saving the recorded prehistory.
- Display of defined additional information or instructions in the alarm screens.
- · Manual export or forwarding of the entire alarm image recording.

#### GeMip/G-SWM licenses and compatibility with Southwest Microwave Systems

- · Geutebrück GeViSoft system dongle, GeViDongle/Flex, Order No. 3.06000
- Geutebrück MicroPoint license (GeMip), License/GeVi/MicroPoint, Order No. 8.20225 Compatible with:

INTREPID™ MicroPoint™ Cable (Fencing detection system)

• Geutebrück MicroPoint II license (G-SWM) License/GeVi/MicroPoint II, *Order No. 8.20226* with IPPII SDK compatible with:

INTREPID™ MicroPoint™ II (PM II), (2nd generation of the detection system for fences)

 $INTREPID^{\text{\tiny{TM}}}\ MicroTrack^{\text{\tiny{TM}}}\ II\ (MTP\ II),\ (System\ with\ underground\ detection\ cables)$ 

INTREPID™ MicroWave 330, (digital microwave detection system)

INTREPID™ Alarm Input Module II (input contacts)

INTREPID™ Relay Output Module II (relay outputs)

#### G-Link integration server and Southwest Microwave software option

- · Geutebrück G-Link server, Software package including dongle and an upgrade activation for 1 year. Order No. 3.06530
- · Geutebrück G-Link/Activation, Software option for G-Link activation. Order No. 8.34148
- · Geutebrück G-Link/G-Core, Software option to activate the interface to G-Core. Order No. 8.34172
- Geutebrück G-Link/SouthwestRPMII, Software option to activate the interface to Southwest Microwave. *Order No. 8.34176* with RPMII SDK compatible with:

INTREPID™ MicroPoint™ II (PM II), (2nd generation of the detection system for fences)

INTREPID™ MicroTrack™ II (MTP II), (System with underground detection cables)

INTREPID™ MicroWave 330, (digital microwave detection system)

INTREPID™ Alarm Input Module II (input contacts), INTREPID™ Relay Output Module II (relay outputs)