

Documentation issued:

03/05/2016

Printing date: 23.05.2016

Product Manual ise smart app KNX Axis

Order No. A-1-0001-008
Valid for ETS application software version 2.0
and ise smart app KNX Axis version 1.0





Table of contents

<u>1</u>		Product description	4
	1.1	Functions	4
<u>2</u>		The world's first KNX connection for AXIS Communications IP products	5
	2.1	Definitions and explanation of terms	5
<u>3</u>		Application scenarios	6
	3.1	- Para	
	•	1.1 Motion detection on the camera	
	_	1.2 The KNX detects motion	
		1.3 Sending maintenance information to the KNX	
	3.	1.4 Cross Line Detection	18
<u>4</u>		Installation on an AXIS Communications camera	21
	4.1	Downloading the installation package	21
	4.2	Installation	
	4.3	Application licensing	
	4.3	3.1 Trial version	24
C	onfiai	uration	25
<u> </u>	Jiiige		
		Configuration via ETS:	
		4.1 Configuration step 1 - Create ise smart app KNX Axis as a device in the ETS	
		4.2 Configuration step 2 – Assigning a physical address	
		4.3 Configuration step 3 – Setting the IP address, subnet mask and address of the star ateway	
		4.4 Setting general parameters.	
	7	4.4.4.1 Parameter KNX to Axis Trigger	
		4.4.4.2 Parameter Axis to KNX Notification	
	4.4	4.5 Connect group addresses to group objects	
	4.5		
		5.1 Recipient	
		Use of trigger objects from KNX toward AXIS Communications	
	4.0	6.1 Action rules	
		4.6.1.2 VAPIX	
	4.7	Using objects from AXIS Communications toward the KNX	
	4.	7.1 Message	
		4.7.1.1 Fixed value	
		4.7.1.2 Reading out parameters	
	4.7	7.2 Error objects	37
<u>5</u>		Commissioning	38
	5.1	Direct KNX IP connection	38
	5.2	Programming the physical address of the device	
	5.3	Transferring application programs and configuration data	
	5.4	Website	



<u>6</u>		Frequently asked questions (FAQ)	<u>40</u>
<u>7</u>		Troubleshooting and support	41
	'.1 '.2	Downloading log files if a problem occurs	41 41
<u>B</u>		Troubleshooting	42
8	3.1 3.2 3.3	The ise smart app KNX Axis is not starting up Camera values are not being sent to the KNX The event triggers are not initiating on the camera	43
<u>9</u>		License agreement for ise smart app KNX Axis software	4 <u>5</u>
999999999999999999999999999999999999999	9.4 9.4 9.5 9.5 9.6 0.7 9.7 9.10 0.10	Warranty	45 45 45 45 45 45 46 46 46 46 46 46 46 46 47
ر 10		Open source software	
<u></u> 11		GNU GENERAL PUBLIC LICENSE	49



1 Product description

1.1 Functions

- 30 binary communication objects are available for initiating an event trigger from KNX on the AXIS Communications IP product.
- 30 communication objects (1-bit, 8-bit, 16-bit and 14-byte char) are available for sending values from the AXIS Communications IP product to the KNX.
- Video recording can be controlled via event triggers.
- Image, video and/or camera message sending (e-mail, TCP, HTTP or HTTPS) can be initiated via event triggers.
- With PTZ cameras, predefined positions can be focused on.
- Camera settings (properties) can be read out and sent to the KNX.
- Sending of a message to the KNX with access to the camera's live stream.
- Monitoring of the camera itself, e.g. for overheating or breaking of the connection to the saving location for videos.
- By using the VAPIX API, nearly all camera functions can be operated via the KNX.
- Third-party applications can send values to the KNX.
- Configuration of the ise smart app KNX Axis is carried out using the latest version of the ETS 4 or ETS 5. The application accesses ETS functions not supported by earlier ETS versions. This is why previous versions of ETS cannot be used for configuration.



2 The world's first KNX connection for AXIS Communications IP products

AXIS Communications offer an especially broad and optimally coordinated range of high-quality network cameras, from robust outdoor cameras for harsh climates to discrete products for sensitive environments. The cameras feature a host of functions which help ensure clear video images even in difficult lighting conditions, such as HDTV, wide dynamic range, infra red and light finder, to name just a few. AXIS Communications cameras also offer expanded video analysis functions, such as motion detection, audio detection and a tampering alarm.

From now on, the *ise smart app KNX Axis* will link KNX building control to the comprehensive portfolio of AXIS Communications IP products. Our application enables you to carry out bi-directional communication between the KNX and the world of AXIS Communications,

allowing you to benefit from the advantages of both systems.

Using the *ise smart app KNX Axis*, you can also link applications from other suppliers which run on the camera with the KNX system.

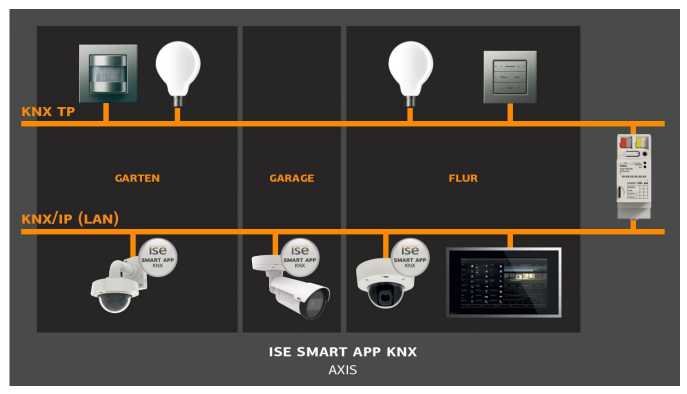
2.1 Definitions and explanation of terms

- VAPIX® VAPIX® is AXIS Communications' proprietary open API (Application Programming Interface). This API uses standard protocols to enable integration on different platforms. Nearly all the functionality of AXIS Communications products can be operated via VAPIX®.
- ACAP The AXIS Camera Application Platform (ACAP) is an open application platform which
 enables users of the <u>Application Development Partner (ADP)</u> program to develop applications
 which can be downloaded and installed on AXIS Communications network cameras and video
 encoders.
- Action rule An action rule is a rule governing what the camera system can do and how it can do
 it when an event (trigger) occurs.
- **Recipient** This refers to the recipient of messages. This is required, for example, for sending messages to the *ise smart app KNX Axis* and thereby to the KNX.



3 Application scenarios

- The camera detects motion: The camera registers motion in a definable area and sends a
 message to the KNX.
- The KNX detects motion: The KNX motion detectors sense motion and initiate the recording of a video by the camera.
- **Outwitting made difficult:** A potential attempt at sabotage, such as by covering the camera or spraying it with paint, triggers an alarm on the KNX.
- Perfect portrayal of graffiti artists: To catch graffiti artists in the act, for example, selected areas can be monitored especially closely. If people remain in the area longer than average, an alarm is triggered and the location is optimally illuminated for good recording results.
- KNX reports a camera fault: If the camera experiences a technical problem, this is indicated to the user on the KNX.



3.1 Examples

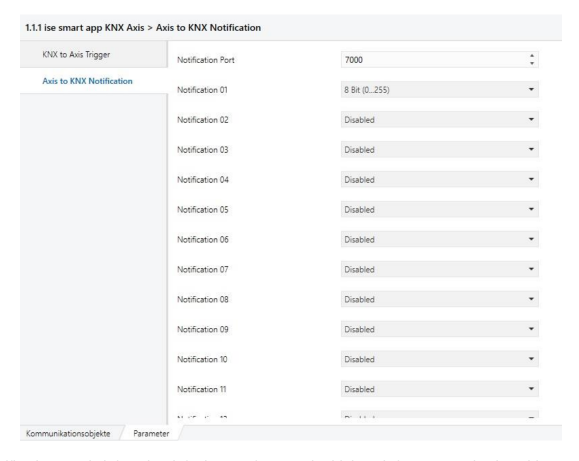
In the following sections, various examples are shown and the associated configuration described in more detail. The examples are presented using a model M1103 camera. With other camera models, the views or preinstalled software may vary. In the examples, it is assumed that the *ise smart app KNX Axis* is installed and started and that the *recipient* (Section4.5.1 Recipient) for receiving messages has the *ise smart app KNX Axis* set up as described in this document.

3.1.1 Motion detection on the camera

The camera can detect motion in programmable areas and then send a message to the KNX. In the following example, motion detection (AXIS Communications) which has already been preinstalled for the M1103 camera is used.

The project is created in the ETS as follows.





The notification port is left at the default port of 7000. The bit length for communication object 1 (notification 01) is set at 8 bits.

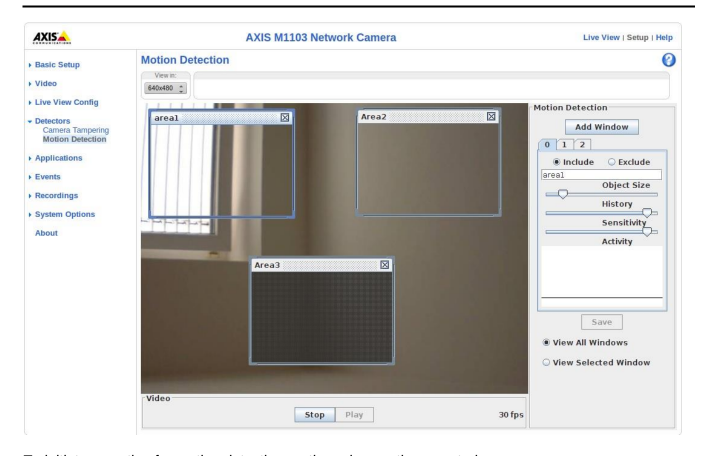


Communication object 1 is assigned the group address 2/1/1. The other communication objects are not considered further at this point in time. This configuration is first downloaded to the *ise smart app KNX Axis*.

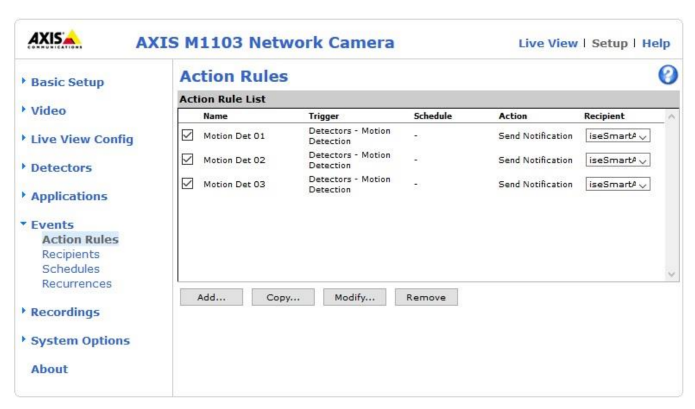
The configuration is then carried out on the camera.

First create new areas to be monitored under **Detectors/Motion Detection**. In this example, three areas are created.

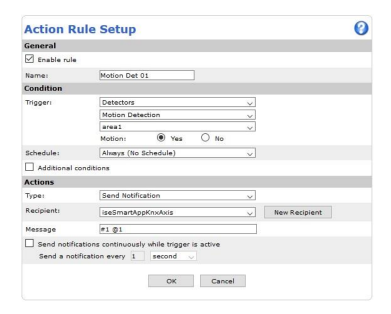




To initiate an action for motion detection, action rules are then created.

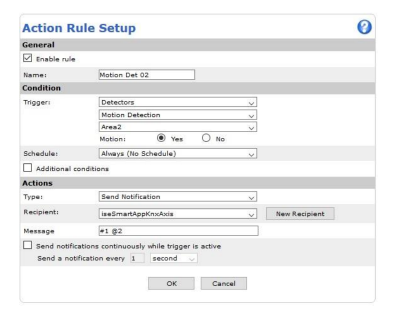




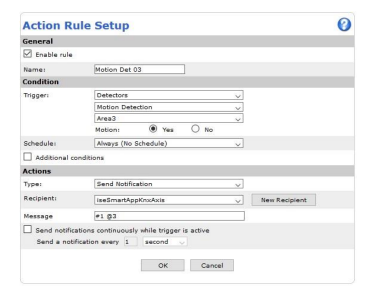


The "Motion Det 01" action rule is carried out for motion detection in the area called "area1" created previously. It sends the message "#1 @1" to the *recipient* of the *ise smart app KNX Axis.*Using this message, the fixed value of 1 is sent to communication object number 1. In this example, value 1 means that triggering has occurred in area 1. This could be indicated in a visualisation, for example.

The action rules are now created for the two other areas.



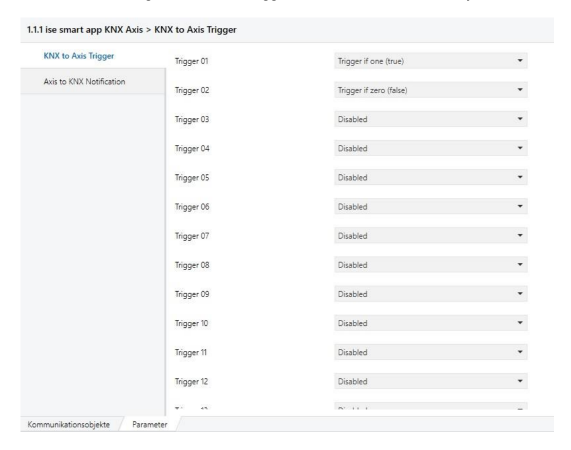




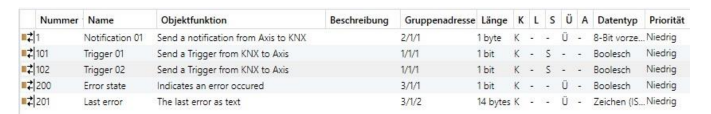
When motion is detected in the various areas, the values 1 through 3 are then sent to communication object 1.

You can also deactivate/activate created areas for motion detection via the KNX. For this purpose, you must send objects a so-called VAPIX message via the event trigger. An explanation of how to configure this is found in the following.

You must first make the settings for the event trigger and the communication objects in the ETS.





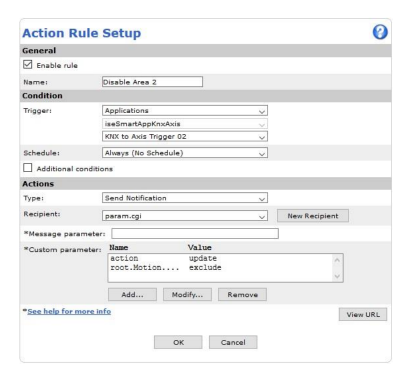


Communication objects 101 and 102 are assigned the same group address. In conjunction with the settings for the event triggers, it is possible to activate/deactivate the detection area using a group address in this way.

A recipient for VAPIX messages must first be set up on the camera.



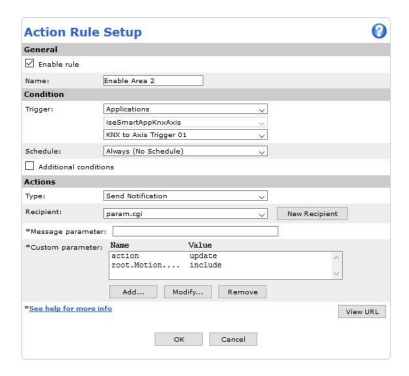
The action rules for activation and deactivation can now be created.



The *action* must now be defined as the parameter, for one thing. In this case, it is "update," as the next parameter is to be written. In the second parameter, the property to be changed is specified with the value to be set. For our area to be deactivated, it is: "root.Motion.M1.WindowType" "exclude".



For activation, set the value to "include".



You can now activate area 2 with event trigger 01 and deactivate with event trigger 02.

To find out which property must be set, all the properties of the camera can be displayed.

http://<serverIP>/axis-cgi/param.cgi?action=list

These are the properties for the areas created by us.



```
root.Motion.MO.Name=area1
root.Motion.MO.ImageSource=0
root.Motion.MO.Left=200
root.Motion.MO.Right=4000
root.Motion.MO.Top=200
root.Motion.MO.Bottom=4000
root.Motion.MO.WindowType=include
root.Motion.MO.Sensitivitv=90
root.Motion.MO.History=90
root.Motion.MO.ObjectSize=15
root.Motion.M1.Name=Area2
root.Motion.M1.ImageSource=0
root.Motion.M1.Left=5530
root.Motion.M1.Right=9311
root.Motion.M1.Top=145
root.Motion.M1.Bottom=3916
root.Motion.M1.WindowType=include
root.Motion.M1.Sensitivity=90
root.Motion.M1.History=90
root.Motion.M1.ObjectSize=15
root.Motion.M2.Name=Area3
root.Motion.M2.ImageSource=0
root.Motion.M2.Left=2780
root.Motion.M2.Right=6561
root.Motion.M2.Top=5249
root.Motion.M2.Bottom=9019
root.Motion.M2.WindowType=exclude
root.Motion.M2.Sensitivity=90
root.Motion.M2.Historv=90
root.Motion.M2.ObjectSize=15
```

3.1.2 The KNX detects motion

The KNX motion detectors sense motion and trigger the camera to, for example, record a video or display an informational text (overlay text) in the camera image.

As not every camera type supports the setting of the overlay text using an action rule, this example is presented using the model M1145-L camera. The motion detector used is the GIRA 880xx automatic control switch.

In the ETS (images from the ETS4), the project could be created as follows.

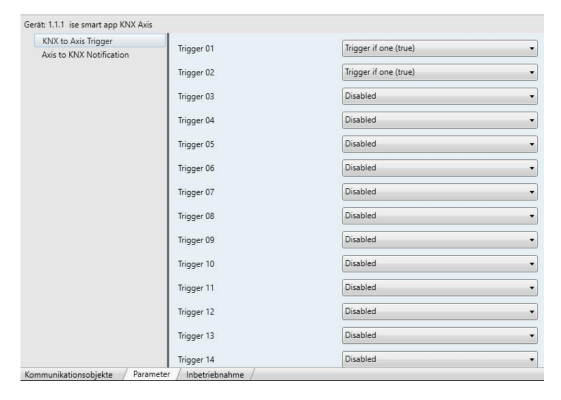
When motion is detected, a 1-bit telegram is sent to group address 1/1/1 by the automatic control switch. For motion detection at a closed auxiliary unit, a 1-bit telegram is sent to group address 1/1/2.



According to this specification, the configuration must also be made for the ise smart app KNX Axis.



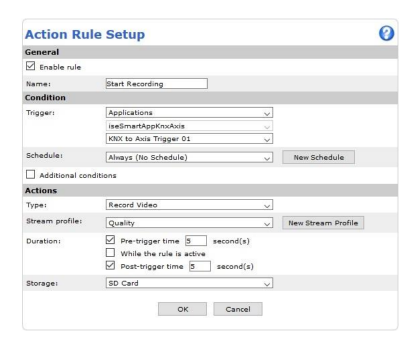




If a 1 is sent to group address 1/1/1, the *ise smart app KNX Axis* initiates event trigger 01 on the AXIS Communications camera. For group address 1/1/2, this is event trigger 02 accordingly.

As only values from KNX are sent to the camera and processed in this example, the settings under "Axis to Notification" can be ignored.

The corresponding action rules must then be created on the camera to start recording. In the following image, you can see the action rule for starting recording with event trigger 01 and saving the video on the SD card.



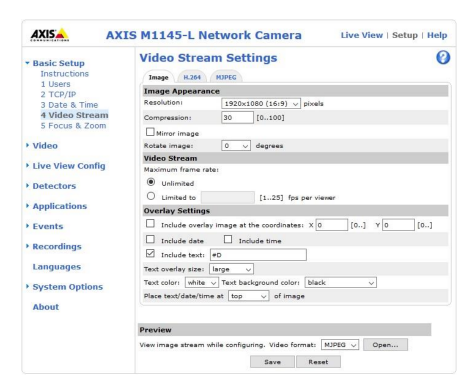
In order for an overlay text to be displayed, the corresponding setting must be activated on the camera in the video stream settings.



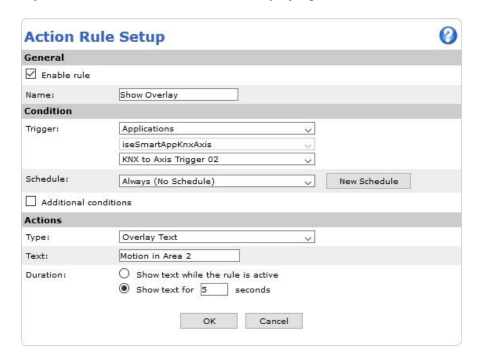
Under Overlay Settings, tick Include text and enter #D into the text field.

This is necessary in order for a text to be displayed via an action rule.

We would like to reiterate here that not all camera types support the display of overlay texts via action rules.

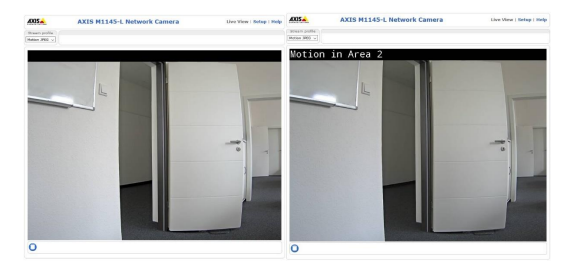


In the next section, you can define the action rule for displaying the text.



The displaying of the text "Motion in Area 2" on the screen for 5 seconds upon the occurrence of trigger 02 is specified in this action rule.





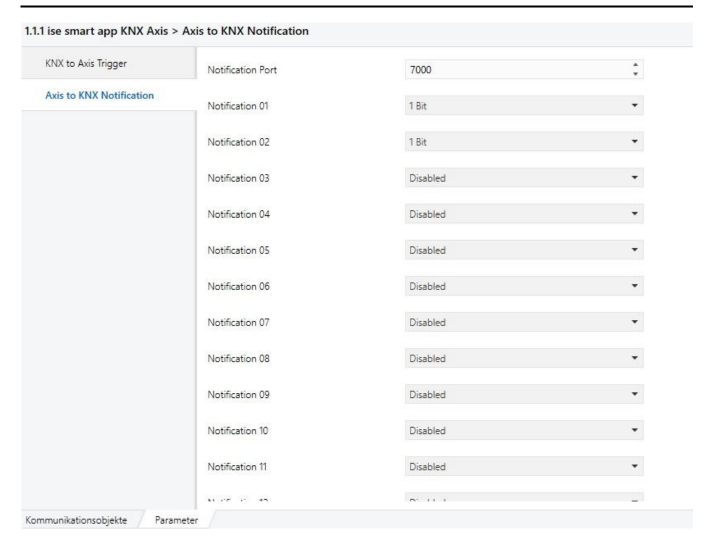
This could be used to provide information on motion detection at the auxiliary unit, which may not be in visible range.

3.1.3 Sending maintenance information to the KNX

It is possible to send maintenance information to the KNX. For example, you can receive information at the KNX if the camera is being used in an impermissible temperature range or the memory capacity, e.g. on an SD card, is full. The options are specified by the camera system itself. Anything which could trigger an action rule on the camera can send values to the KNX.

The ETS project (ETS5 in this case) could appear as follows.





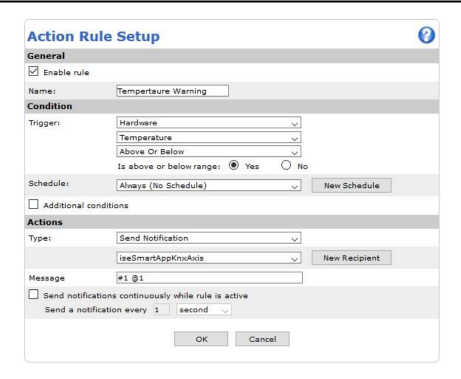
The first two notifications are configured to a length of 1 bit. The notification port remains at the default setting of 7000.



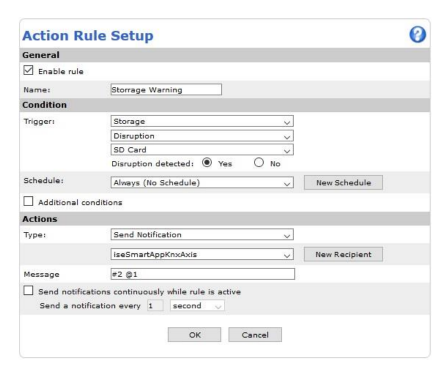
Should a temperature warning be issued, a 1 is to be sent to group address 1/1/1, and in the case of a warning regarding the memory capacity, a 1 is to be sent to group address 1/1/2.

The temperature warning is configured in the following action rule. Should the warning be issued, the value 1 is sent to communication object 1 (see the message field).





The action rule for the warning regarding the memory capacity could appear as follows. Should the warning be issued, the value 1 is sent to communication object 2.



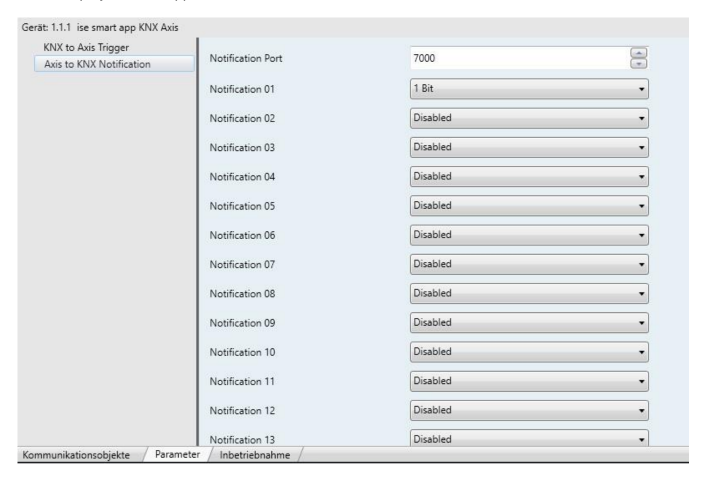
Please note that it is assumed in these examples that the recipient of the communication is already set up with the *ise smart app KNX Axis* as described in this document.

3.1.4 Cross Line Detection

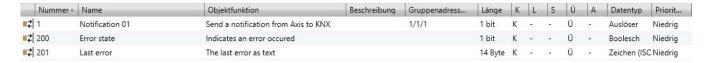
The Cross Line Detection application detects when objects in motion cross a virtual line and triggers an event automatically. This event, in turn, can then send a value to the KNX to switch a light on, for example. In this example, the *AXIS Cross Line Detection* application was used.



The ETS project could appear as follows.



Only a notification object with bit length 1 is used. The group address 1/1/1 is assigned to this notification object 01.



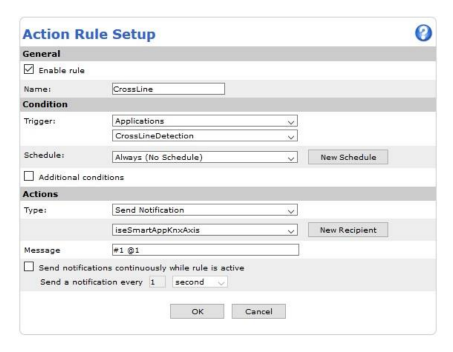
The AXIS Cross Line Detection application must be configured on the camera, and the corresponding action rule must then be created to send a value to the KNX.

In AXIS Cross Line Detection, you then create the virtual lines which are to trigger an event when crossed.





Cross Line Detection is selected as the trigger in the action rule.



When the event is triggered, i.e. the virtual line is crossed, the event is triggered and the value 1 sent to the communication object on the KNX.



4 Installation on an AXIS Communications camera

NOTE! The license always applies to exactly one device. The license is registered/activated using the serial number on a device. If the license was registered to/activated for a serial number, it is not possible to undo it! It is not possible to return an activated license!

The views presented in these instructions feature the model M1103 camera from AXIS Communications. Under certain circumstances, the views with other camera models may differ.

4.1 Downloading the installation package

Please download the installation package suitable for your camera.

http://www.ise.de/de/produkte/ise_smart_app_KNX_Axis

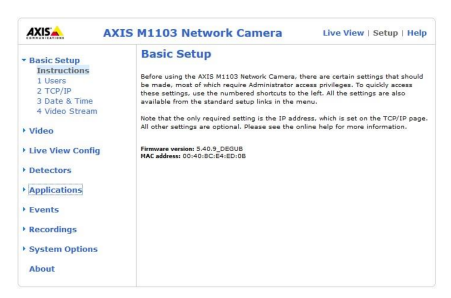
If you are not sure which installation package you need, you can query the required processor type on your camera. Please replace <Camera IP> with the actual IP address of the camera.

http://<Kamera-IP>/axis-cgi/param.cgi?action=list&group=root.Properties.System.Architecture

Architecture	Installation file
crisv32	iseSmartAppKnxAxis_X_X_XX_crisv32.eap
armv6l	iseSmartAppKnxAxis_X_X_XX_armv6.eap
mips	iseSmartAppKnxAxis_X_X_XX_mipsisa32r2el.eap

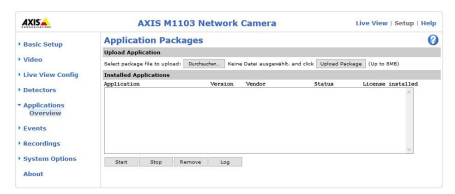
4.2 Installation

Using your browser, call up the **Setup** website of your AXIS Communications IP product and select **Applications.**



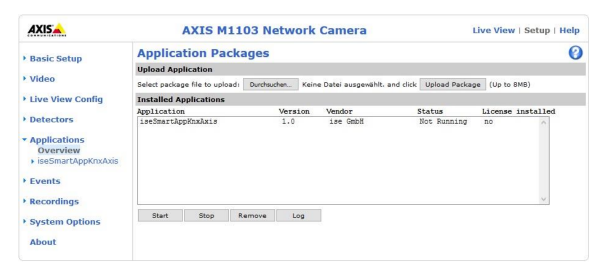


You should now see the website for installation of the application:



Press the *Durchsuchen...* ("Search") button and select your installation package. Then press the *Upload Package* button to install the application on the camera.

Once installation is complete, the *iseSmartAppKnxAxis* application appears under **Installed Applications**.

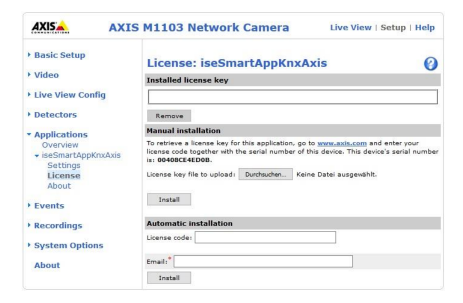


The application cannot be started yet, as you must install the license first.

4.3 Application licensing

To license the application, please open the *Setup* website and select **License** under *iseSmartAppKnxAxis*.





If your camera has an Internet connection, you can install the license automatically. Enter your license code under **Automatic installation** for this purpose. Specify your email address and press the **Install** button. Your license will be registered to the serial number of the camera, and the license key will be downloaded.

You can also install the license key file manually. For this purpose, you must first register/activate the license code for the camera to receive the license key file. License registration/activation is carried out via the AXIS Communications website.

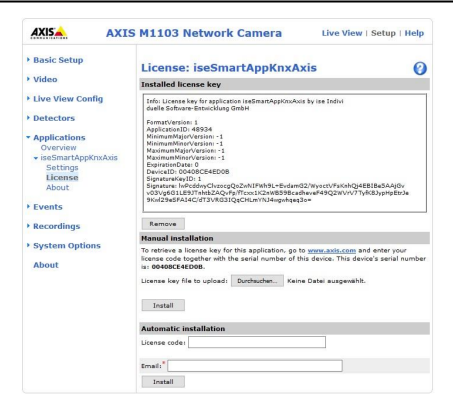
http://www.axis.com/global/en/products/camera-applications/license-key-registration#/registration

After successful registration/activation, please install the license on your camera.

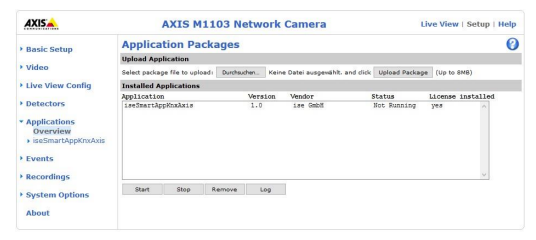
Press the *Durchsuchen...* ("Search") button and select your license file. Then press *Install* to install the license.

After successful installation of the license, it is displayed under **Installed license key**.





Once licensing is complete, the *iseSmartAppKnxAxis* application will appear under **Installed Applications** with the information **License installed yes**. You can then start the application by selecting it and pressing the **Start** button. The state will be saved permanently. This means that the application will be started automatically the next time the camera is started.



4.3.1 Trial version

You can also register the application with a 30-day trial license. To use the trial version, the time must be set correctly on the camera.

You can download the trial license from the AXIS Communications website.

http://www.axis.com/global/en/products/camera-applications/license-key-registration#/registration

IMPORTANT! In the trial version, communication with the KNX is cut off after **2 hours**. Communication will only work again after restarting the application.



Configuration

Configuration of the ise smart app KNX Axis is divided into the following steps:

Pr	eparations:	For explanations, see
1	Installation of ise smart app KNX Axis on an AXIS Communications IP product.	→ Section 4 Installation on an AXIS Communications camera
2	Configuration via ETS	→ Section 4.4
3	Configuration on the camera	→ Section 4.5

4.4 Configuration via ETS:

Once installation and licensing of the application are complete, further configuration can occur. The preparatory configuration is carried out using the Engineering Tool Software, ETS, available from the KNX Association, see www.knx.org.

1	Create the ise smart app KNX Axis as a device in the ETS.	→ Section 4.4.1
2	Assign physical address as usual, corresponding to the KNX topology.	
3	Set IP address, IP subnet mask and default gateway address of the <i>ise</i> smart app KNX Axis or select "Obtain an IP address automatically (from a DHCP server)".	→ Section 4.4.3
4	Set general parameters for the ise smart app KNX Axis.	→ Section 4.4.4.1
5	Connect group addresses to group objects as usual.	→ Section 4.4.5

6 The *ise smart app KNX Axis* is now ready for commissioning via "*Program ETS*".



4.4.1 Configuration step 1 – Create *ise* smart app KNX Axis as a device in the ETS

If it has not yet been done, import the ETS device application to the *ise smart app KNX Axis* once in the device catalogue of your ETS, for example using the "*Import Products*" function on the start page of the ETS.

You can download the ETS application from our website under www.ise.de free of charge.

The other explanations in this document refer to



Figure 1: Product import via the ETS start page.

Hardware Application software

Device: ise smart app KNX Axis Application: ise smart app KNX Axis

Manufacturer: **ise GmbH** Version: **V2.0**

Order No. A-1-0001-008

Version: V1.0

If you already have an ETS project with a previous database entry, you can also update the application program. To do this, drag the new database entry to the project and then select the device with the old database entry. Then select "Information" and the "Application" (ETS 4.2) or "Application program" (ETS 5) tab in the "Properties" of the device.

You can use the "Update application program" (ETS 4.2) or "Update" (ETS 5) button to replace the old database entry there. Existing links with group addresses are not lost here. The newly added device can now be deleted again.

In ETS 4.2, you require a special license for this. From ETS 5 on, this is possible with every license.

4.4.2 Configuration step 2 – Assigning a physical address

In the ETS, assign the device a physical address as usual corresponding to the KNX topology.

4.4.3 Configuration step 3 – Setting the IP address, subnet mask and address of the standard gateway

In addition to the physical address on the KNX network, the *ise smart app KNX Axis* can also be assigned an address on the IP data network via the ETS. This setting is not absolutely necessary, though, as the camera can also be configured through the websites.

This includes the following information:

- IP address
- Subnet mask
- Address of the standard gateway

This can occur in two ways, either

- automatically by obtaining the data from a DHCP server (e.g. Integrated into the data network route) or
- · via manual setting in the ETS.



If you would like to make the settings via the ETS, proceed as follows:

- 1. Select the device in the ETS.
- Display the properties of the device in the sidebar of the ETS as shown in Figure 2 Device properties dialogue of the ETSFehler! Verweisquelle konnte nicht gefunden werden..
- 3. Select the "IP" tab accordingly. Then select either
 - Obtain an IP address automatically (default)

The address data are obtained automatically from a DHCP server on the data network.

or

Use the following address

and enter the data manually. You can usually obtain the permissible IP address range and the subnet mask and default gateway from the router configuration interface.

If the ① Obtain an IP address automatically setting is used, a DHCP server must issue the ise smart app KNX Axis a valid IP address.

If a DHCP server is not available for this setting, the device starts up after a waiting time with an AutoIP address (address range from 169.254.1.0 to 169.254.254.255).

As soon as a DHCP server is available, the device is automatically assigned a new IP address.

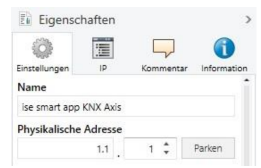


Figure 2 Device properties dialogue of the ETS

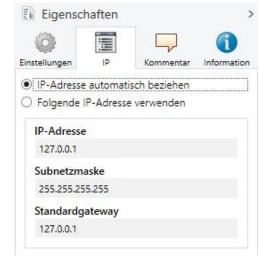


Figure 3 Setting of the IP address data of the device on the "IP" tab in the sidebar of the ETS



4.4.4 Setting general parameters.

4.4.4.1 Parameter KNX to Axis Trigger

The default value of each parameter is marked in **bold**.

For reasons of clarity, not every individual parameter is listed, as only the number of the trigger (1 - 30) and the associated communication object (101 - 130) are continuously incremented. Starting with trigger 11, the default value is "Disabled".

Parameter	Entry/Selection	Remarks		
Trigger 04	Disabled	CO101 is deactivated and hidden. The trigger is thus never initiated on the AXIS Communications IP product.		
Trigger 01	Trigger if zero (false) Trigger if one (true) Trigger always	This setting determines whether trigger 01 is initiated on the AXIS Communications IP product only with the value 0 or 1, or with both values.		
Trigger 02	Disabled	CO102 is deactivated and hidden. The trigger is thus never initiated on the AXIS Communications IP product.		
Trigger 02	Trigger if zero (false) Trigger if one (true) Trigger always	This setting determines whether trigger 01 is initiated on the AXIS Communications IP product only with the value 0 or 1, or with both values.		
Trigger NNI	Disabled	CO1NN is deactivated and hidden. The trigger is thus never initiated on the AXIS Communications IP product.		
Trigger NN	Trigger if zero (false) Trigger if one (true) Trigger always	This setting determines whether trigger NN is initiated on the AXIS Communications IP product only with the value 0 or 1, or with both values.		
Trigger 30	Disabled	CO130 is deactivated and hidden. The trigger is thus never initiated on the AXIS Communications IP product.		
Trigger oo	Trigger if zero (false) Trigger if one (true) Trigger always	This setting determines whether trigger 30 is initiated on the AXIS Communications IP product only with the value 0 or 1, or with both values.		



4.4.4.2 Parameter Axis to KNX Notification

The default value of each parameter is marked in **bold**.

For reasons of clarity, not every individual parameter is listed, as only the numbers of the notification (1-30) and the associated communication object (1-30) are continuously incremented. Starting with notification 11, the default value is "Disabled".

Parameter	Entry/Selection	Remarks	
Notification Port	7000	The TCP port is set here, over which <i>ise smart app KNX Axis</i> receives messages from the camera system.	
	Disabled	CO1 is deactivated and hidden.	
Notification 01	1 bit 8 bits (0 – 255) 16 bits (0 – 65535) 14 bytes	The bit width for communication object 1 is specified here.	
	Disabled	CO2 is deactivated and hidden.	
Notification 02	1 bit 8 bits (0 – 255) 16 bits (0 – 65,535) 14 bytes	The bit width for communication object 2 is specified here.	
	Disabled	CONN is deactivated and hidden.	
Notification NN	1 bit 8 bits (0 – 255) 16 bits (0 – 65535) 14 bytes	The bit width for communication object NN is specified here.	
	Disabled	CO30 is deactivated and hidden.	
Notification 30	1 bit 8 bits (0 – 255) 16 bits (0 – 65,535) 14 bytes	The bit width for communication object 30 is specified here.	



4.4.5 Connect group addresses to group objects.

The following group objects are available for the connection of group addresses at the *ise smart app KNX Axis*:

	Name	Direction	Data width	DP type	Flags (CRWTU)
■ ₹ 1	Notification 01	Transfer	1 bit	1,017	CT-
2	Notification 02		8 bits	5.x	
3	Notification 03		16 bits	7.x	
4	Notification 04		14 bytes	16,001	
5	Notification 05				
6	Notification 06				
7	Notification 07				
8	Notification 08				
9	Notification 09				
10	Notification 10				
	MatiGaatiaa 20				
30	Notification 30				
Rubric:	Message from camera system to KNX bus.	em			
Function:	Send a notification from Ax	is to KNX			
Description:					
Object	Name	Direction	Data width	DP type	Flags (CRWTU)
■ 101	Trigger 01	Write	1 bit	1,002	CW-
	33			,	
102	Trigger 02				
	Trigger 02 Trigger 03				
102	Trigger 03				
102 103	Trigger 03 Trigger 04				
102 103 104	Trigger 03 Trigger 04 Trigger 05				
102 103 104 105	Trigger 03 Trigger 04 Trigger 05 Trigger 06				
102 103 104 105 106	Trigger 03 Trigger 04 Trigger 05 Trigger 06 Trigger 07				
102 103 104 105 106 107	Trigger 03 Trigger 04 Trigger 05 Trigger 06 Trigger 07 Trigger 08				
102 103 104 105 106 107 108	Trigger 03 Trigger 04 Trigger 05 Trigger 06 Trigger 07				
102 103 104 105 106 107 108 109	Trigger 03 Trigger 04 Trigger 05 Trigger 06 Trigger 07 Trigger 08 Trigger 09				
102 103 104 105 106 107 108 109 110	Trigger 03 Trigger 04 Trigger 05 Trigger 06 Trigger 07 Trigger 08 Trigger 09 Trigger 10				
102 103 104 105 106 107 108 109 110	Trigger 03 Trigger 04 Trigger 05 Trigger 06 Trigger 07 Trigger 08 Trigger 09 Trigger 10 Trigger 30 Message from KNX bus to	Axis			



Object	Name	Direction	Data width	DP type	Flags (CRWTU)		
□	Error state	Transfer Read	1 bit	1,002	CT-		
Rubric:	Error signalling						
Function:	Indicates an error occur	red					
Description:	Signals that the last inte Detailed information on		•				
Object	Name	Direction	Data width	DP type	Flags (CRWTU)		
■ 201	Last error	Transfer Read	14 bytes	16,001	CT-		
Rubric:	Error signalling						
Function:	Last error as text.						
Description:	The last error is displayed with a more detailed breakdown here. "Unknown CO" – Communication object does not exist.						
	"CO lookup err" – Nur determined from messa	mber of the communi ge.	cation object co				
	"CAM read fail" – Read-out of the camera properties failed.						
	"1Bit val err" – Invalid value for 1 bit.						
	"8Bit val err" – Invalid value for 8 bits. "16Bit val err" – Invalid value for 16 bits.						
	"14Byte val err" – Fixe		not placed in c	untes			
	" Val lookup err " – Val	•	•	•			

4.5 Configuration on the camera

Configuration of the ise smart app KNX Axis on the camera is divided into the following steps:

Preparations:	For explanations, see
1 Creating a recipient for TCP messages.	→ Section 4.5.1 Recipient
2 Creating action rules.	→ Manufacturer Documentation

4.5.1 Recipient

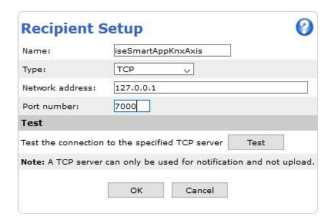
To use ise smart app KNX Axis in the KNX direction, a recipient must be configured for TCP messages.



For this purpose, open the **Recipients** page on the camera under **Setup/Events**.



Press the Add... button and add a corresponding recipient.

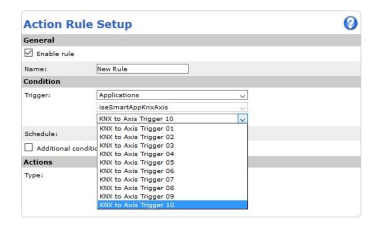


Ensure that you are using the local host, 127.0.0.1, as the network address. *The port number must match the port configured as the notification port in the ETS.* If this is not the case, communication in the direction of the KNX will not work.

4.6 Use of trigger objects from KNX toward AXIS Communications

The application provides 30 binary communication objects for communication from the KNX bus to the AXIS Communications event system. They appear as **Trigger 01** through **Trigger 30** in the camera system. These triggers can be used in so-called action rules to operate actions on the camera.





4.6.1 Action rules

If you would like to create new **action rules**, open the **Action Rules** page under **Setup/Events**. Action rules which have already been created are displayed here.

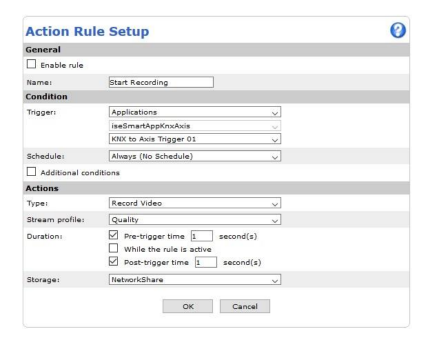


You can create, delete and change new rules here.

4.6.1.1 Start recording

If you would like to start recording a video, for example, you can create an action rule as follows.





Ensure that the application is started. Otherwise, it will not appear in the trigger selection.

Under Trigger, please select **Applications**. Then select the application *iseSmartAppKnxAixs*. You can now select one of the 30 KNX to Axis triggers.

Then define the action to occur when the trigger is initiated.

4.6.1.2 VAPIX

AXIS Communications provides an interface allowing nearly complete control of the camera via HTTP. The documentation on this can be found on the manufacturer's website: http://www.axis.com/au/en/support/developer-support/vapix

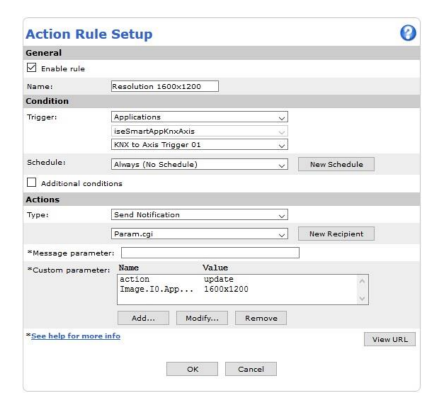
You can change the resolution of the camera for a stream, for example, using a trigger. To carry out such an action using a KNX trigger, you must create a new **recipient** who will receive and process the message.



You must ensure that 127.0.0.1 is used as the IP address here as well.



To change the resolution of the display when the event trigger is initiated, create a new action rule. The **action** of this is then **Send Notification**. Then select the previously created HTTP recipient as the recipient (name: Param.cgi). Finally, specify the required parameters.



In this example, two parameters are specified.

Name: action Value: update

Name: Image.I0.Appearance.Resolution

Value: 1600x1200

The exact descriptions of the parameters and the URL to be used can be found in the documentation from the manufacturer. http://www.axis.com/au/en/support/developer-support/vapix

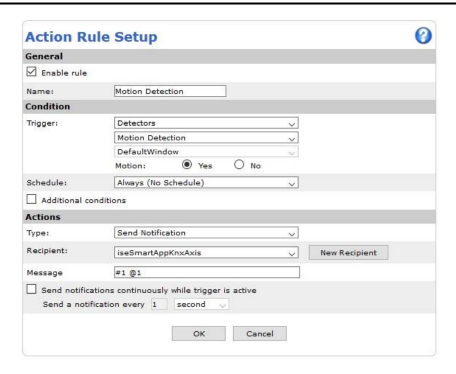
Only "setting" commands can be carried out, as results from "reading" commands cannot be displayed.

4.7 Using objects from AXIS Communications toward the KNX

To send values from the camera system to the KNX, you must again use **action rules**. In order for values from the application to be processed, you must first create a **recipient**. With this recipient, it is important to note that the local host 127.0.0.1 is set as the network address. You must also ensure that the TCP port is identical to the *Notification Port* set in the ETS.

Select the created recipient and define the message to be transferred in the **Message field**. The message must correspond to a specified format. This format is described precisely in the following sections.





In the example shown, the value 1 is sent to communication object 1.

4.7.1 Message

To send values to the KNX, a corresponding TCP message must be created. This message must correspond to a fixed format so that the application can process it. There are two different options for determining the value to be sent. One is to define a fixed value which is then sent to the KNX. The other is to specify a parameter from the camera which is read out and then sent to the KNX. With all values, it is important to ensure that the value limits are complied with. Invalid values will generate an error, and the value is not sent to the KNX.

Value type	Value range	Sample valid value	Sample invalid value
1 bit	0, 1, True, False	True	2
8 bits	0 – 255	123	1234
16 bits	0 – 65,535	32444	67212
14 bytes	14 characters	1234567890abcd	Excessively long values are shortened.

4.7.1.1 Fixed value

#<CO> @<Value>

The number of the communication object to which the value is to be sent is specified in **#<CO>**. With #1, the value is sent to communication object 1, whereas with #2, it is sent to communication object 2, and so on.

The value to be sent is transferred in @**<Value>**. With the 1-bit, 8-bit and 16-bit values, the value is specified directly. With 14-byte values, the value must be placed in quotes.

Thus the value **@True** is valid for a 1-bit object and a 1 like the value **@1**. With 14-byte objects, quotes must be used: **@"Example"**.



4.7.1.2 Reading out parameters

#<CO> @@<Parameter>

It is also possible to read out parameters from the camera dynamically and to use them as a value. This also makes it possible to transfer values from the applications of other manufacturers. You can read out the list of available parameters directly in the camera.

http://<serverIP>/axis-cgi/param.cgi?action=list

The number of the communication object to which the value is to be sent is specified in **#<CO>**. With #1, the value is sent to communication object 1, whereas with #2, it is sent to communication object 2, and so on.

The parameter is specified by two @@s. You could display the name of the camera on a 14-byte object, for example. Use the @@root.Brand.ProdShortNam parameter for this.

Pay attention to the value range here as well.

4.7.2 Error objects

There are two communication objects which signal that errors have occurred under certain circumstances.

The 1-bit error object *Error state* is triggered each time an error occurs. An error is signalled again each and every time it occurs. The object is first set to 0 again if a successful run has occurred for each error case (parser error, property error or event error) which arises.

The 14-byte error object *Last error* sends the last error in triggered form. The possible error values are listed in the following. The last error which occurred is always displayed here. The object is not deleted and can thus still be read out once afterwards.

[&]quot;Unknown CO" – Communication object does not exist.

[&]quot;CO lookup err" – Number of the communication object could not be determined from message.

[&]quot;CAM read fail" – Read-out of the camera property failed.

[&]quot;1Bit val err" – Invalid value for 1 bit.

[&]quot;8Bit val err" - Invalid value for 8 bits.

[&]quot;16Bit val err" – Invalid value for 16 bits.

[&]quot;14Byte val err" – Fixed value for 14 bytes not placed in quotes.

[&]quot;Val lookup err" – Value could not be determined from message.

[&]quot;Trigger err" – Error while initiating an event trigger.



5 Commissioning

5.1 Direct KNX IP connection

Programming (transfer from the ETS to the device) occurs in the programming environment of the ETS. An additional KNX data interface is not required for transfer (bus connection via bus connection terminal). The ETS can access the device from both the IP routing side and the KNX IP direction connection.

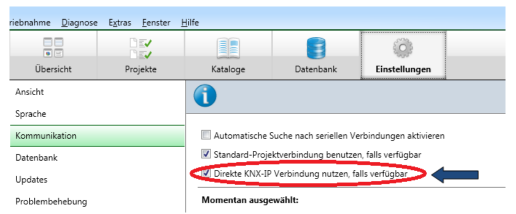


Figure 4 The "Use direct KNX-IP connection if available" setting.

For transfer of the ETS over the IP side, set the setting

☑ Use direct KNX-IP connection if available.

on the ETS start page, \rightarrow Settings tab \rightarrow Communication entry.

5.2 Programming the physical address of the device

- Ensure that the camera is switched on.
- Ensure that programming mode is not activated (website).
- Press the Switch Programming Mode button.
- Program physical address using the ETS.

After a successful programming procedure:

- Programming mode is again set to Off on the Settings website of this application after it has been updated.
- The ETS shows the completed transfer with a green marking under *History* in the sidebar (normally at the right-hand window edge).
- The ETS sets the commissioning tick on the device for "Adr" and "Cfg".



5.3 Transferring application programs and configuration data

After programming the physical address, the application program, parameter settings and group address connections can be transferred to the device.

A connection to the device can be further established via IP or KNX for this purpose.

- For this purpose, select "Programming application program".
- Commissioning is complete.

5.4 Website

Using the website of the *ise smart app KNX Axis* application, you can view system information and set the programming mode of the device.

ise smart app KNX Axis



System Configuration

Programming mode: on

Switch programming mode

System Information

Software Version: v1.0.103

KNX Serial: 007ccce4ed0b

KNX Individual Address: 15.15.255 KNX Multicast Address: 224.0.23.12

NOTE

NO WLAN in communication route allowed!!!!

© Copyright 2016 www.ise.de ise Individuelle Software-Entwicklung GmbH

On this page, you are presented with information on the current software version, the KNX serial number of the device, the physical address (KNX individual address) of the device and the KNX multicast address used.



6 Frequently asked questions (FAQ)

- Can I carry out special camera actions/configuration using the KNX?
 The options which can be initiated on the camera using the event trigger from KNX always depends on the camera model. For this purpose, please refer to the documentation of the manufacturer of your camera model to determine what can be carried out in an action rule under actions. In addition, it is also possible to address the VAPIX API from AXIS Communications. For this purpose, please read Section 4.6.1.2 VAPIX.
- Are there software updates for my ise smart app KNX Axis device?
 Available software updates can be found on the company website. Please visit www.ise.de for more information. The configuration MUST be downloaded again by the ETS after an update or installation.
- Is the website of my *ise smart app KNX Axis* accessible using ise smart connect Secure? Yes, these products from ise are compatible with one another.

ise smart connect Secure is a remote access solution which enables access to local device websites from any location as long as an Internet connection is available.

Why does the ETS report the error that a protected area cannot be written to when

- downloading the application program?

 Please ensure that your ETS version is up to date. The *ise smart app KNX Axis* always requires the latest version of ETS 4 or ETS 5. The application accesses ETS functions not supported by earlier ETS versions. This is why previous versions of ETS cannot be used for configuration.
- I have a WLAN router in my installation. Can I still use the *ise smart app KNX Axis*? You can only use the app securely if the camera is not connected via WLAN and no part of the communication route between the camera and KNX communicates via WLAN.
- How do I find out which installation package I need to use?

 Please refer to Section 4.1 Downloading the installation package to determine which installation package is suitable for you.
- Why do I have to download the ETS project again after updating the application? The application is also updated in the camera system, i.e. uninstallation followed by reinstallation. As a result, all project data saved by the application are deleted.
- Do I also need to create the action rules and recipient again after an application update?

 No. Since these settings were added by the user, they cannot be deleted by the application.



7 Troubleshooting and support

If you have a problem with your *ise smart app KNX Axis* and require support, please send an e-mail with a detailed error description, exported ETS project, screen shots of the non-functioning action rule and recipient, if applicable, and the log file created after the error occurred to support@ise.de.

7.1 Downloading log files if a problem occurs

If a problem occurs, the log files are required for providing support. You can load the log files directly from the camera. Simply call up the log file via http and save the results. Replace <Camera IP> with the actual IP address of your camera.

http://<kamera-ip>/axis-cqi/systemlog.cqi

7.2 Status page of the ise smart app KNX Axis

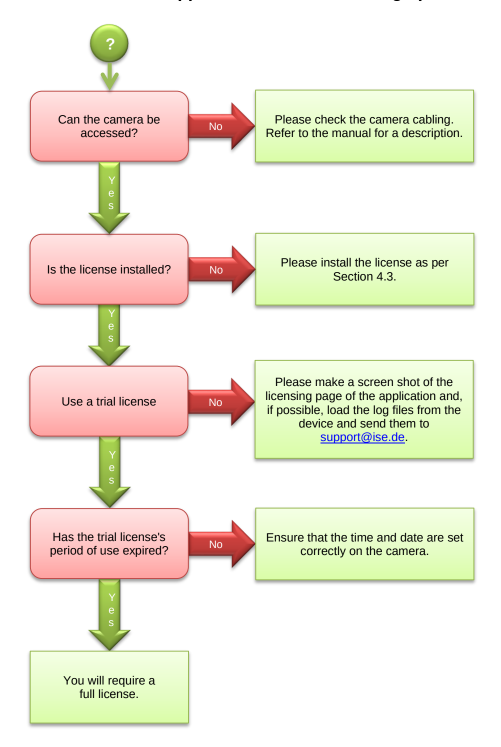
Among other things, the installed software version and a few KNX settings are displayed on the website ise smart app KNX Axis (see Section 5.4). Should an error occur, please send us a screen shot of the status page.



8 Troubleshooting

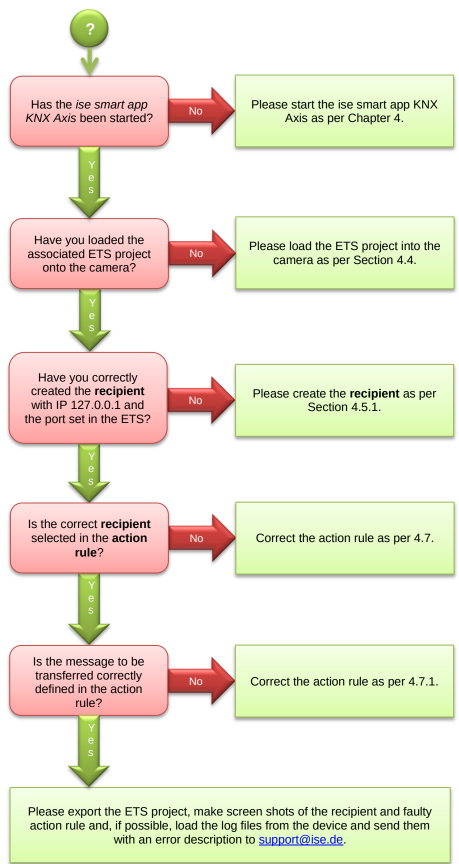
The following error flow charts are intended to help solve the most common problems. Should this be unsuccessful, please contact us at support@ise.de.

8.1 The ise smart app KNX Axis is not starting up



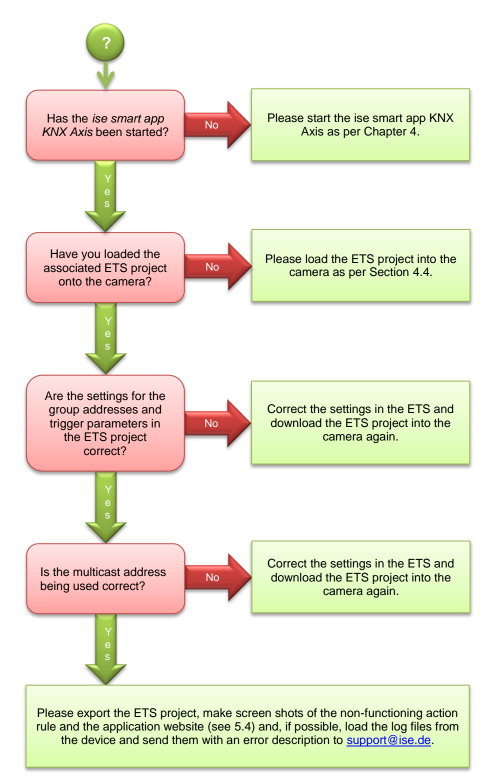


8.2 Camera values are not being sent to the KNX





8.3 The event triggers are not initiating on the camera





9 License agreement for ise smart app KNX Axis software

Hereinafter are the contract terms for your use of the software as the "Licensee."

By accepting this agreement and installing the ise smart app KNX Axis software or putting the ise smart app KNX Axis into use, you are concluding a contract with ise Individuelle Software-Entwicklung GmbH and agree to be legally bound to the terms of this contract.

9.1 Definitions

Licensor: ise Individuelle Software-Entwicklung GmbH, Oldenburg, Osterstraße 15, Germany **Licensee**: The legal recipient of the ise smart app KNX Axis software

ise smart app KNX Axis software: The ise smart app KNX Axis software designates the software provided for the ise smart app KNX Axis product, including the operating data. This includes, in particular, the application itself and the product database.

9.2 Object of the contract

The object of this agreement is the ise smart app KNX Axis software provided on data media or through downloads, as well as the corresponding documentation in written and electronic form.

9.3 Rights of use of the ise smart app KNX Axis software

The Licensor grants the Licensee the non-exclusive, non-transferable right to use the ise smart app KNX Axis software for an unlimited time in accordance with the following conditions for the purposes and applications specified in the valid version of the documentation (which shall be provided in printed form or also as online help or online documentation).

The Licensee is obliged to ensure that each person who uses the program only does so as part of this license agreement and observes this license agreement.

9.4 Restriction of rights of use

9.4.1 Use of the license and returns

The license always applies to exactly one device. The license is registered/activated using the serial number on a device. If the license was registered to/activated for a serial number, it is not possible to undo it! It is not possible to return an activated license!

9.4.2 Copying, modification and transmission

The Licensee is not authorised to use, copy, modify or transfer the ise smart app KNX Axis software in whole or in part in any way other than as described herein. Excluded from this is one (1) copy produced by the Licensee exclusively for archiving and backup purposes.

9.4.3 Reverse engineering and conversion technologies

The licensee is not authorised to apply reverse-engineering techniques to the ise smart app KNX Axis software or to convert the ise smart app KNX Axis software to another form. Such techniques include, in particular, disassembly (conversion of the binary-coded computer instructions of an executable program into an assembler language which can be read by humans) or decompilation (conversion of binary-coded computer instructions or assembler instructions into source code in the form of high-level language instructions).

9.4.4 Renting out, leasing out and sub-licensing

The Licensee is not authorised to rent or lease the ise smart app KNX Axis software or grant sublicenses to the program.

9.4.5 Software creation

The Licensee requires written approval from the Licensor to create and distribute software which is derived from the ise smart app KNX Axis software.



9.4.6 The mechanisms of license management and copy protection

The mechanisms of the license management and copy protection of the ise smart app KNX Axis software may not be analysed, published, circumvented or disabled.

9.5 Ownership, confidentiality

9.5.1 Documentation

The ise smart app KNX Axis software and the documentation (which shall be provided in printed form or also as online help or online documentation) are business secrets of the Licensor and/or the object of copyright and/or other rights and shall continue to belong to the Licensor. The Licensee shall observe these rights.

9.5.2 Transfer to a third party

Neither the software nor the data backup copy nor the documentation (which shall be provided in printed form or also as online help or online documentation) may be passed on to third parties at any point in time, in whole or in part, for a fee or free of charge.

9.6 Changes, additional deliveries

The ise smart app KNX Axis software and the documentation (which shall be provided in printed form or also as online help or online documentation) shall be subject to possible changes by the Licensor.

9.7 Warranty

The ise smart app KNX Axis software works together with software from third parties. No warranty is provided for software from third parties.

9.7.1 Software and documentation

The ise smart app KNX Axis software and the documentation (which shall be provided in printed form or also as online help or online documentation) shall be provided to the Licensee in the respective valid version. The warranty period for the ise smart app KNX Axis software shall be twenty-four (24) months. During this time, the Licensor shall provide the following warranty:

- The software shall function in accordance with the documentation included with it in the respective valid version.
- The software shall be executable on the cameras specified by the Licensor.

The warranty shall be fulfilled through the supply of spare parts.

9.7.2 Limitation of warranty

Otherwise, no warranty shall be provided for the freedom from faults of the ise smart app KNX Axis software and its data structures from defects. Nor does the warranty cover defects due to improper use or other causes outside the influence of the Licensor. Any additional warranty claims shall be excluded.

9.8 Liability

The Licensor shall not be liable for damages due to loss of profit, data loss or any other financial loss resulting as part of the use of the ise smart app KNX Axis software, even if the Licensor is aware of the possibility of damage of that type.

This limitation of liability is valid for all damage claims of the Licensee, regardless of the legal basis. In any case, liability is limited to the purchase price of the product.

The exclusion of liability does not apply to damage caused by premeditation or gross negligence on the part of the Licensor. Furthermore, claims based on the statutory regulations for product liability shall remain intact.

9.9 Applicable law

This contract shall be subject to the laws of the Federal Republic of Germany. The place of jurisdiction shall be Oldenburg.



9.10 Termination

This contract and the rights granted herein shall terminate if the Licensee fails to fulfil one or more provisions of this agreement or terminates this agreement in writing. The ise smart app KNX Axis software and the documentation turned over (which is provided in printed form or also as online help or online documentation) including all copies shall in this case be returned immediately without being requested to do so. No claim to reimbursement of the price paid shall be accepted in this case. The license for use of the ise smart app KNX Axis software shall expire upon termination of the contract. In this case, the ise smart app KNX Axis product must be taken out of operation. Further use of the ise smart app KNX Axis without a license is precluded.

The commissioning software and visualisation software must be uninstalled, and all copies must be destroyed or returned to the Licensor.

9.11 Subsidiary agreements and changes to the agreement

Subsidiary agreements and changes to the agreement shall only be valid in writing.

9.12 Exception

All rights not expressly mentioned in this agreement shall be reserved.



10 Open source software

This product uses software from third-party sources used within the scope of the GNU General Public License (GPL) or Lesser GNU General Public License LGPL and within the scope of the Berkeley Software Distribution (BSD) and the MIT license.

The software packages used in this product which are licensed within the scope stated here are described in the following.

The license texts of the GPL and LGPL are available through the following web page: http://www.gnu.org/licenses/licenses.html

The source code for this software can be obtained through the e-mail address info@ise.de.

This offer is valid for three (3) years after the discontinuation of the service for this product.



11 GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.



The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

O. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
 - a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
 - **b)** You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
 - c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)



These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- **3.** You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
 - a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
 - b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
 - c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.



- **4.** You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- **6.** Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.



- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- **9.** The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

- 11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
- 12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS