IPR/S 3.5.1: Diagnostic tools, part 2
Encryption within ETS

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Introduction

The IP Router Secure devices communicate on the Backbone Medium (IP) using encrypted telegrams in “Secure mode.” This is intended to prevent third parties from reading the data. These step-by-step instructions show ways to verify secure communication on the Router live and to use ETS for diagnostic purposes.

Objectives of the document

- The system integrator is to be shown a method for verifying secure communication between the IP Router Secure devices.
- The system integrator is to be shown a method for decrypting the IP Secure telegrams within ETS for diagnostic purposes.

Content

1. Direct IP connection

The following parameter can be checked for the connection settings in ETS.

Fig. 1: ETS connection options

If this option is checked, ETS will attempt to set up an IP connection to IP devices and use it to perform device download, for example. Important: telegrams cannot be recorded with the ETS Monitor in this mode.

2. ETS handling of encrypted telegrams

Two places within ETS indicate whether a telegram is sent in encrypted or unencrypted form on the bus. Here is an example based on a configuration with IPR/S 3.5.1 and deactivated function with the direct IP connection (see Fig. 1). The prerequisite is that the “Secure Commissioning” setting is “Active” in the IP Router Secure and that the group or bus monitor is started with the “default” interface. All telegrams recorded in the Monitor will now be automatically decrypted by ETS.
Option 1:
If the user recorded an encrypted telegram with the Monitor, the user must check the properties (right side of the ETS window) of a telegram. The following can be seen in the group monitor recording at first.

This telegram looks like a perfectly normal unencrypted telegram at first glance. If the user now clicks on the properties, a new entry named “Data(A+C)” can be found (see Fig. 3). In other words, the telegram is encrypted but ETS immediately displays it in decrypted form for the user.

All properties under the new entry “Data(A+C)” are decoded from the encrypted telegram and cannot be read in any other way without the suitable key. Example of an unencrypted telegram – the “Security” field is empty – (see Fig. 4).

Option 2:
It is additionally possible to add a “Security” column directly in the ETS group monitor by right-clicking the columns of the Monitor – (see Fig. 5). The encryption is then immediately visible in the Monitor (see Fig. 6).
3. **Network card and IP Secure**

ETS can additionally send encrypted telegrams on the bus when the network card is selected as the interface. The sent telegrams are doubly encrypted in this case:

1. The telegrams are Data Security encrypted, recognizable by the new entry “Daten(A+C)” (see Fig. 8).
2. The telegrams are additionally packed in a “SecureWrapper” on the IP (see Fig. 7). Decoding therefore requires the Backbone Key to decrypt the “SecureWrapper” and, in this case, the “tool key” to decrypt communication between ETS and the device. ETS has both and can therefore decrypt communication.

This is readily apparent based on the following screen shots, for example:

**Fig. 7:** Wireshark SecureWrapper

![Wireshark SecureWrapper](image)

**Fig. 8:** Network card recording of ETS group monitor

![Network card recording of ETS group monitor](image)

Fig. 7 shows that the telegrams are IP encrypted. By contrast, Fig. 8 shows that ETS automatically decrypts the telegrams for the user.

**Note:**
ETS can additionally send encrypted group addresses on the backbone. Select the network card as the interface, start a group monitor and run “Read/Write group address” to do this, for example.

Attention: If the group address setting is “Security – On,” ETS will require a KNX Secure device to send group communication.

**References to other documents**
- FAQ Home and Building Automation
- Engineering Guide Database