# **TNA Connect**

The compact transmission device





TNA – Secure communication

over IP

In order to provide you the best experience with the evalink services, we offer you the transmission devices of the TNA series. All devices are dual-path devices with dynamic encryption and permanent connection monitoring, whose monitoring cycle can be flexibly adapted to your needs.

Together with the evalink platform, the devices offer you a secure and reliable transmission of events from alarm systems and technical systems to your desired targets.



# Analogue to IP migration

Do not change your existing hazard detection system because of the switch to digital networks. With the Dial Converter we convert analogue signals into digital signals.

#### Intelligence of the cloud

In combination with evalink talos alarms/messages can be transmitted in various ways like e-mail, SMS, push messages or telephone calls.

# Connection of external systems

Simple integration into existing systems with MQTT and Z-Wave. Additional protocols and standards can be implemented on request.

#### Remote access to an alarm system

Save time and money by remotely accessing your alarm panels or basically any other technical device.

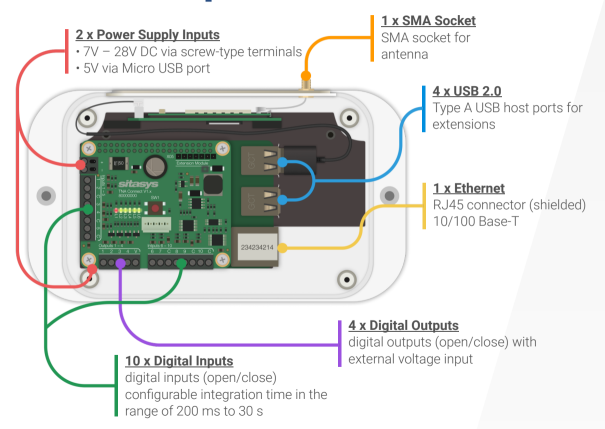
# Wi-Fi as hotspot and transmission path

Do not lose time during installation. The Wi-Fi hotspot functionality makes the commissioning quick and easy. You can also use Wi-Fi as an alarm transmission path.





#### **Connection possibilities**



# **Technical data**

Temperature range	0 - 40 °C	Mobile (optional)	USB Modem for 2G/3G/4G
Dimensions	65x56x14mm (WxHxD)	Housing (optional)	Plastic for single-board computer and TNA Connect module
Power supply	<ul> <li>7V - 28V DC via screwtype terminals</li> <li>≈ 300mA @ 12 V</li> <li>5V DC via Micro-USB port</li> <li>≈ 700mA @ 5V</li> </ul>	PSTN/IP converter (optional)	Connection to alarm system with integrated analogue telephone dialer.  Protocols: Contact ID SIA  Other protocols can be implemented on request.

#### **Pictures**

TNA Connect - stand alone







#### **Contact**

Sitasys AG Industriestrasse 6 CH-4513 Langendorf

+41 31 511 01 01 info@sitasys.com www.evalink.io/en/devices

Although the information in this publication is represented in good faith and believed to be correct, Sitasys AG makes no representations or warranties as to the completeness or accuracy of the information. In no event will be Sitasys AG responsible for damages of any nature whatsover resulting from the use of or reliance upon the information contained in this document. Such information is subject to change without notice. Sitasys AG gives no warranty and makes no representation that any of its products contained in this document are designed for any particular use or purpose. The graphics and contents of this document are the copyrighted work of Sitasys AG and contain proprietary trademarks and tradenames of Sitasys AG.

