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STANDARD STACK PROTOCOL STACKS

PRODUCT OVERVIEW

2023-04-17 | v1.0



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1 PROTOCOL STACKS INTRODUCTION

STACKFORCE's core business focuses on the development and implementation of Protocol Stacks for various IoT use cases. Our stacks support modern wireless communication technologies like the well-proven **M-Bus protocol** and the Low Power Wide Area Network technologies **mioty®**, **LoRaWAN®** and **Sigfox**.

Our goal is to support the optimal connectivity of IoT networks.

Our stack solutions can be integrated directly into products or as components to already existing or new to establish wireless networks.

1.1 MAJOR USE OF PROTOCOL STACKS

Protocol Stacks allow devices like meters or sensors to communicate wirelessly and transmit data in combination with wireless networks such as LPWAN. So, it is possible to send data over several kilometers.

Software-based communication can be used in any area. The application scenario determines the appropriate software. With our standard products we enable a simple and convenient

introduction to equip your IoT network with connectivity. The following application scenarios are possible:

- Meter remote readout (water, gas, electricity, heat,...)
- ✓ Leakage detection and alarming
- ✓ Condition monitoring
- Predictive maintenance
- Oil-/gas field exploration and monitoring
- Machine monitoring
- ✓ Infrastructure surveillance

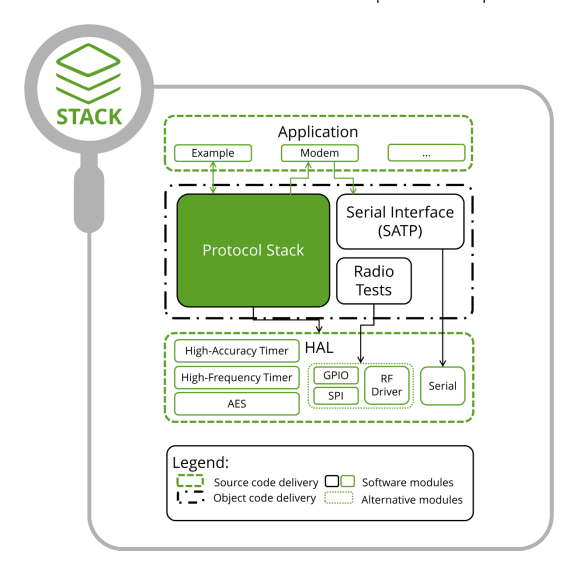




1.2 FUNCTION OF A PROTOCOL STACK

A protocol stack enables devices such as sensors or meters to transmit data via radio. The software is called Protocol Stack because it is divided into layers for better delimitation and maintainability. Each layer has a special function, depending on the respective technology-specific protocol: e. g. the correct channel access according to regulations, the addressing of recipients, the formatting of user data etc.

The Protocol Stack is located invisible to the eye on a microcontroller inside the respective device. Via a wireless chip or a wireless interface integrated in the microcontroller, it enables the wireless transmission (e. g. using Low Power Wide Area Network (LPWAN) technologies) of the read-out device data to an IoT network. As a result, the data of a wide range of devices is available to the end user even over longer distances at usage-adapted intervals up to real-time





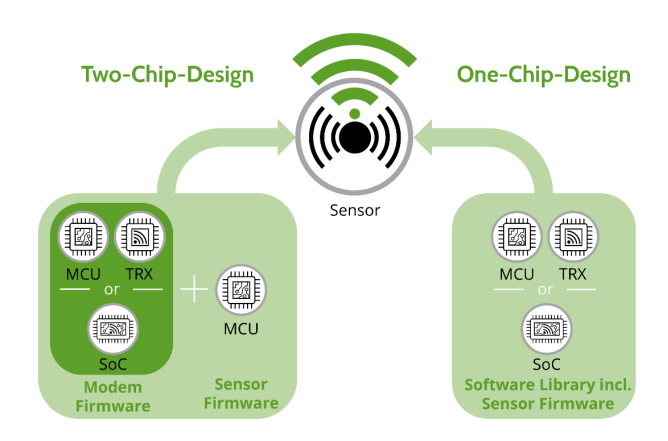
2 INTEGRATION OF A PROTOCOL STACK

2.1 ONE-CHIP VS. TWO-CHIP-DESIGN

In order to equip a device with a radio technology, it is important to pay attention to the details depending on the application. For example, if the device application is used on the same microcontroller as the communication software, the resources of the microcontroller and its periphery must

also be shared among each other. This may be a disadvantage for very time-critical sensor applications. In general, there are three ways to run the application:

- with a Communication Module
- with the One-Chip-Design
- with the Two-Chip-Design





Communication Module

The communication module takes over the communication with the network of the chosen Technology. So, it is possible to equip an existing sensor circuit with a interface radio without major modifications if there is sufficient space The available in the enclosure. module communication is then connected to the sensor circuit via various interfaces, such as UART or SPI. If the communication module is selected, there are three options:

- use of a pre-programmed radio module,
- using the Protocol Stack as firmware in the modem version and
- using the Protocol Stack as a software library and developing custom firmware for the radio module.

The main advantage of this approach is the low development effort and the low risk of surprises when the device is certified.

Two-Chip-Design

An alternative to the communication module is the integration of a dedicated microcontroller together with a radio transceiver IC or a system-on-chip, which is used specifically for communication.

In terms of architecture, the two-chip approach is the same as the communication module, but this variant

is more space- and cost-saving. On the software side, the two-chip approach is equally simple compared to using one communication module. However, the effort regarding the circuit is somewhat higher since a corresponding circuit board must be developed and thus the effort for product certification also increases.

One-Chip-Design

The most integrated approach is a technology compliant circuit on which the sensor application runs. This requires only one module for the application and the communication software. A software library will be integrated into the own sensor firmware. With this library, the developer uses a complete implementation of the transmission protocol and controls the wireless transceiver IC or the wireless transceiver on the radio part of a system-on-chip.

The advantage of this approach are obviously the savings in hardware costs as well as in the minimal space requirement of the various options. However, the one-off costs for the development of this approach are significantly higher as a separate and often product-specific hardware design has to be developed.



2.2 MICROCONTROLLER AND SYSTEM-ON-CHIP

Standard Protocol Stacks are available for multiple hardware platforms, consisting of either:

- a microcontroller (MCU) in conjunction with a single chip radio resp. transceiver (TRX), or
- a system-on-chip (SoC) silicon.

For our reference hardware, the Protocol Stacks has been tested and optimized. In general, almost any hardware is possible to use. However, there is an additional effort to ensure the compatibility of the

Protocol Stacks with the selected hardware. Therefore, STACKFORCE offers additional platforms.

Depending on the radio technology, bidirectional as well as unidirectional communication is possible, but not all radio modules currently available on the market support both communication variants. Please note that not every microcontroller or radio transceiver is compatible with every Protocol Stack we offer

Microcontroller



STMicroelectronics

STM2L0 family, STM32L4 family, STM32WL (M0 and M4 core)



Texas Instruments

CC1310, CC1311, CC1350, CC1312, CC1352



Silicon Laboratories

EFM32 Gecko family, EFR32FG14, EFR32FG23

Radio Transceiver



STMicroelectronics

S2 LP



Semtech

SX1272, SX1276, SX1261, SX1262, SX1268



Silicon Laboratories

Si4461, Si4462, Si4463



3 PROTOCOL STACK PACKAGE

The Protocol Stack Package is delivered with a pre-compiled stack library, hardware-specific drivers, a serial interface, a power management and an app folder with the two applications "exampleMain.c" and "exampleMainSerial.c".

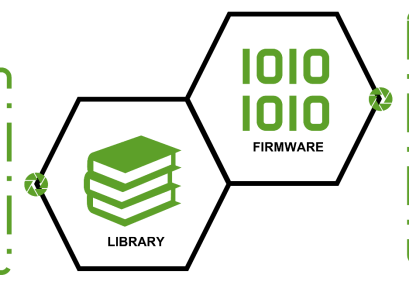
While exampleMain.c includes a suggestion of creating your own firmware, which shows how to integrate the stack library into your own application software, the application exampleMainSerial.c allows you to create your own modem firmware using the supplied serial interface (e. g. UART, SPI, I2C, ...) and power management.

Therefore, it is possible to implement both chip architectures with the supplied Protocol Stack Package:

- To use the Protocol Stack within a One-Chip-Design (the Protocol Stack runs on the same microcontroller as the application), the application exampleMain.c is required, and thus only the stack library.
- If you follow a Two-Chip-Design (the Protocol Stack is to run on a communication controller and the application is to run on a host controller), the application exampleMainSerial.c can accessed. This makes it possible to create your own firmware for the communication controller using the supplied serial interface and the power management. The Protocol Stack is then accessed via the host controller.

exampleMain.c

- Actual product as pre-compiled library for integration with existing application
- Hardware specific codes (e.g., GPIO pin configs) and usage examples as source code



exampleMainSerial.c

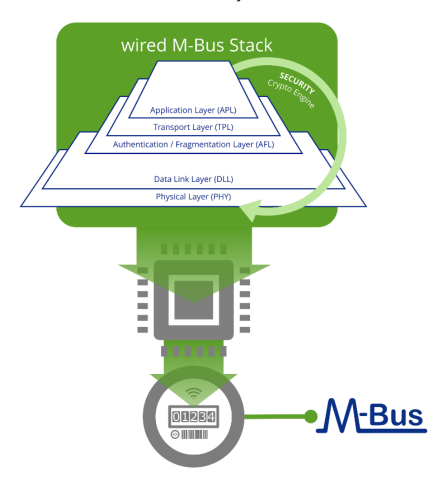
- Firmware binary image for reference hardware (e.g., dev-kit)
- Actual product and major parts as precompiled library
- Hardware specific codes (e.g., GPIO pin configs) and usage examples as source code



4 PROTOCOL STACKS PRODUCT RANGE

4.1 WIRED M-BUS STACK

STACKFORCE's Wired M-Bus Protocol Stack is the latest Protocol Stack in the product range and complements the Wireless M-Bus offering with a highperformance wired solution. The stack enables remote reading of meters in a wired M-Bus network and results in competitive products that are easy to install and maintain. The stack implements elements all protocol M-Bus required for compliance. Professional support guarantees smooth operation during commissioning and beyond.













4.2 WIRELESS M-BUS STACK

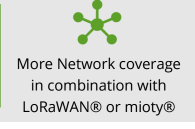
Our wireless M-Bus Stack is not just available as the standard version, compliant to EN 13757 or OMS specification as meter or collector, but also as derivatives in combination with mioty® (M-Bus-over-mioty® Stack) or LoRaWAN® (M-Bus-over-LoRaWAN® Stack). It is also possible to obtain variants of the stack addressing specific sub-standards, such as CIG UNI/TS, DSMR, ...

Therefore, you do not only benefit from the well-proven and popular wireless M-Bus protocol, but also from the advantages of the modern LPWAN (Low-Power Wide Area Network) technologies. They enable larger transmission ranges, which is especially of interest for applications like Smart Metering and Smart City.













4.3 LORAWAN STACK

The LoRaWAN® Protocol Stack is a more advanced development of the Open Source Long Range Wide Area Network (LoRaWAN®) Stack. The Industrial LoRaWAN Protocol Stack is designed for

productive industrial use with high demands on safety and maximum performance – it is a guarantee of success for complex environments.





Compliant to LoRaWAN®

Specification v1.0.4 and
associated Regional
Parameters



Comprehensive support & maintenance from our professional team



Designed for highperformance industrial use in complex environments



Pre-certification of the stack for reference hardware platforms

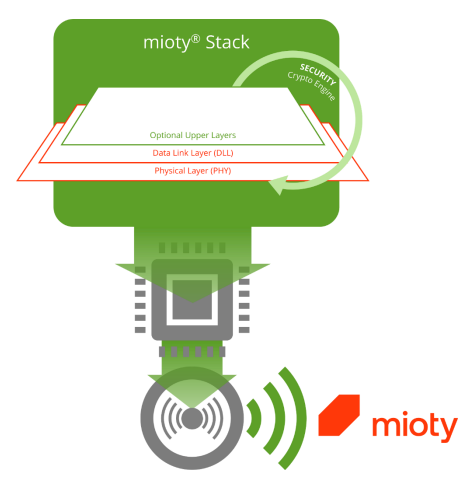


4.4 MIOTY STACK

The mioty® Protocol Stack is an extremely efficient and robust solution for both, common Low Power Wide Area Networks (LPWAN) and specialized industrial networks. It implements the Internet of Things (IoT) system mioty®, developed by Fraunhofer IIS.

With the innovative technology of telegram splitting, it sets new standards to the field of wireless data transmission and is highly flexible in application areas.

The mioty® Protocol Stack is an implementation of ETSI Standard TS 103357, designed for operation of end points according to this standard.







High scalability with up to 1.5 millions of messages per day using a single mioty base station



Very robust through innovative Telegram Splitting technology



Pre-certification of the stack for reference hardware platforms

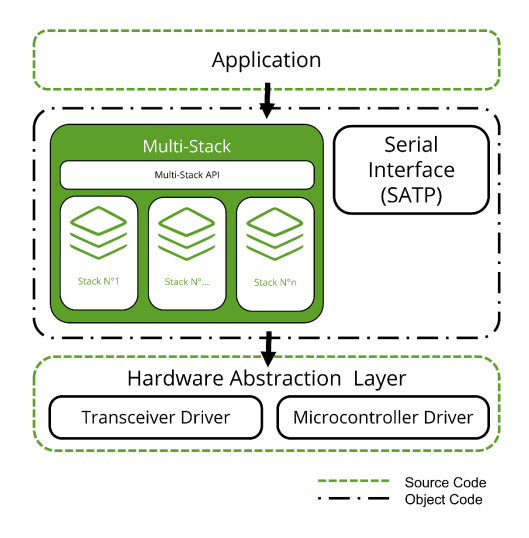


4.5 MULTI STACKS - ONE INTEGRATION FOR MORE FLEXIBILITY

Flexibility and quick reaction are key elements for modern and efficient IoT networks. With our Multi-Stacks, we provide an innovative solution for combining several communication technologies for wireless data transmission in just one stack. Switch between wireless M-Bus and / or LPWAN technologies like mioty®, LoRaWAN® and Sigfox during runtime.

Perfectly adjusted to your requirements and done quite easily via our wellestablished Multi Stack API.

Therefore, you can not only benefit from the different advantages and features of the relevant technology, but also save development cost when only one stack integration is needed.





4.5.1 ADVANTAGES OF THE MULTI STACKS



More Network Coverage

Not every radio network is available at every operation site. With the Multi Stack you can easily choose between several wireless networks. Therefore, the network coverage can be enhanced.

More features

The advantages of different technologies are summed up, for example remote meter readout via the popular wM-Bus protocol and further data transmission over large distances via LPWAN technology.

More Efficiency

If data should be transmitted via several radio technologies in the same network, you can do this by using different controllers – or you can save resources by using just one Multi Stack.



5 AVAILABILITY OF STANDARD STACKS

Туре	wM-Bus for meters / slaves EN 13757 & OMS 4.1.2	wM-Bus for collectors / masters EN 13757 & OMS 4.1.2	mioty®	LoRaWAN®	Sigfox
Single	†				
Single	↑ ↓				
Single		†			
Single		†↓			
Single			†		
Single			↑↓		
Single				↓ ↑	
Dual	†		†		
Dual	†↓		↑ ↓		
Dual		†	†		
Dual		↑↓	↑ ↓		
Dual	†			↑ ↓	
Dual	†↓			↑ ↓	
Dual		†		↑ ↓	
Dual		↑↓		↑ ↓	
Dual			↑ ↓		↑ ↓
Dual				↑ ↓	↑ ↓
Triple	†		†	↑ ↓	
Triple			†	↑ ↓	↑ ↓
Triple	†↓		†	↑ ↓	

 $[\]uparrow$ unidirectional communication \uparrow \downarrow bidirectional communication



6 HOW TO GET STARTED

With one of our License Packages

Starter	Professional	Enterprise	Unlimited	
Commercial: Pre-paid royalties: 100 copies 500 copies 1.000 copies 5.000 copies	Commercial: Pre-paid royalties: 10.000 copies 50.000 copies	Commercial: Post-paid royalties: Upfront fee Quarterly reporting	Commercial: One-time fee only	
 Technical: Protocol Stack: Object code RF Driver: Object code HAL: Source code Limited address range 	 Technical: Protocol Stack: Object code RF Driver: Object code HAL: Source code Limited address range 	 Technical: Protocol Stack: Object code RF Driver: Object code HAL: Source code 	 Protocol Stack: Object code RF Driver: Object code HAL: Source code 	
Support & Maintenance: No support included 12 months of maintenance	Support & Maintenance: • 1PD support within 12 months • eMail support only • Response time: < 5 business days • 12 months of maintenance	Support & Maintenance: • 1PD support within 12 months • eMail support only • Response time: < 5 business days • 12 months of maintenance	Support & Maintenance: • 2PD support within 12 months • eMail & phone support • Response time: < 2 business days • 12 months of maintenance	

full license conditions: https://www.stackforce.de/application/files/3716/3471/9294/protocol-stack-license-packages.pdf



7 BENEFITS OF STANDARD STACKS

Software development is a broad field. Even when a product is fully developed, it requires constant further development and intensive maintenance to ensure that everything runs smoothly. As a specialist in developing Protocol Stacks we support you exactly at this point with our standard products. For us, standard is "off-the-shelf". By this we mean that

our standard stack solutions can be integrated directly into products and used as components for existing or new networks. They offer a quick and easy way to equip your devices with wireless connectivity. Off-the-shelf, the software is directly available, versatile and, due to continuous further developments, not very error-prone.



The different Standard Protocol Stacks are variable directly or as variants at very short notice and are ready for immediate use.



Due to a variety of applications and customers, our Standard Protocol Stacks are extensively tested and easy to integrate.



We offer professional support and additional services to the product, which saves your resources and improves predictability.



With different license packages, software purchase is financially easy to plan and affordable even for smaller companies.



8 FURTHER INFORMATION

Your IoT project is very special, because you need another combination of technologies, or your desired stack is not yet available for the platform you want? Just tell us your needs and we can also develop your personal Custom Stack fitting to your requirements and ideas. On request we offer for example:

- ✓ additional hardware drivers and porting to further hardware platforms
- adaptations and optimizations to hardware, e. g. application specific low-power operation
- ✓ customization and extensions of interfaces
- customization and extensions of protocol(s) itself
- ✓ support for additional protocols / specifications
- **√** ...

For further information about our Standard and Custom Protocol Stacks, please contact STACKFORCE GmbH at info@stackforce.de.



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