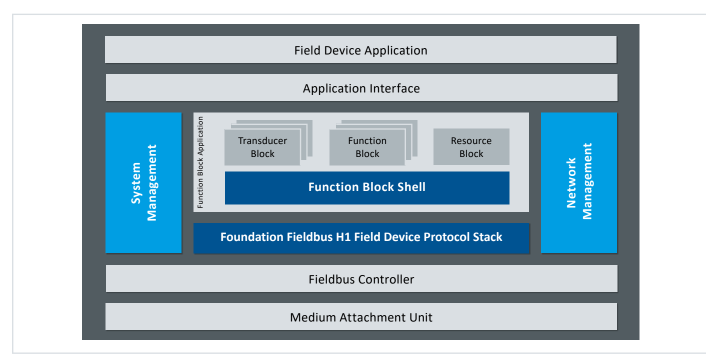


# **FOUNDATION Fieldbus H1 Field Devices Software**

# Portable Foundation Fieldbus H1 Protocol Software for Field Devices

- Optimized to support customer-specific hardware platforms
- Complete range of protocol features for implementing conformant FF H1 field devices
- Consistently designed for portability to low-power microcontrollers



## **Portability to Customer-Specific Hardware Platforms**

- Especially focused on needs of typical process automation field devices
- Implementation optimized for usage of low-power microcontrollers in hazardous areas
- Easy usage in wide range of microcontroller, memory and operating system environments
- Quick adaptation to device-specific requirements for execution on customer-specific target platforms

#### **Support of Full Range of Protocol Features**

- Full spectrum of FieldComm Group specification
- Including a wide range of standard Function Blocks
- Optional support of Link Master functionality
- Individual selection of functionality supported by field device

## **Proven Quality**

- One of the first implemented FF H1 field device stacks
- Used in more than 60% of all registered FF systems
- Successful through Softing's uncompromising commitment to quality and extensive experience with embedding communication software into industrial components



# **Foundation Fieldbus H1 Field Devices Software**

Technical Data			
Minimum Hardware	CPU Class	32 Bit, e.g. ARM Cortex-M, Renesas RX,	
Requirements	CPU Clock	4 MHz	
	(Flash-) ROM	> 384 KB	
	RAM	> 128 KB	
	Non-Volatile Memory	4 KB (basic device) / 8 KB (Link Master), e.g. as EEPROM / FRAM	
Fieldbus Interface	Number of Channels	1	
	Transfer Rate	31.25 Kbit/s	
	Fieldbus Controller	Softing UFC100, (Siemens SPC4-2) (TI DAC8740)	
Licensing	Per-unit license	Per-unit license fee for use of the Foundation Fieldbus H1 field device stack in individual field devices. Protected by Security EEPROM. One-year maintenance contract recommended	
Options	Available Function Blocks	Analog Input (AI), Analog Output (AO), Discrete Input (DI), Discrete Output (DO), PID, Multiple Analog Input (MAI), Multiple Analog Output (MAO), Multiple Discrete Input (MDI), Multiple Discrete Output (MDO), Integrator (IT), Arithmetic (AR), Input Selector (IS), Signal Characterizer (SC), Output Splitter (OS)	
	Link Active Scheduler (LAS)		
	Block Instantiation		

Scope of Delivery	
Hardware	Security EEPROM
Documentation	Application Programming Interface (API) manual

LRA-KK-021513 Foundation Fieldbus H1 Device Stack License	Order Numbers		
	LKA-KK-UZ1513		

Additional Products and Services			
FFPA-MAINTAIN-FD	Maintenance Contract for FOUNDATION Fieldbus H1 Field Device Stack		
IFA-KK-020503	Unified Fieldbus Controller UFC-100-L2		
SPA-KK-020801	FieldComm Group Physical Layer Test Certification Service for FOUNDATION Fieldbus H1 Field Devices		
SPA-KK-020803	FieldComm Group Conformance Test Pre-Certification Service for FOUNDATION Fieldbus H1 Field Devices		
SPA-KK-020804	FieldComm Group Interoperability Test Pre-Certification Service for FOUNDATION Fieldbus H1 Field Devices		
EVA-MK-022210	commModule MBP Evaluation Kit		
TSA-KK-023001	Introductory Training "FOUNDATION Fieldbus"  This training is not offered as a standard training course, but tailored to individual customer requirements.  It is usually held as part of a workshop related to with an integration project.		

our local Softing contact:	

https://industrial.softing.com

