# isFF USB

## MANUAL





## **CERTIFICATE OF CONFORMITY**

according to EC Directive 2014/30/EU (electromagnetic compatibility) of 26 February 2014.

We hereby declare, that the device indicated below in its design and construction, is in conformity with the essential safety and health requirements of the EC Directive 2014/30/EU.

CHANGES OR MODIFICATIONS NOT APPROVED BY THORSIS TECHNOLOGIES VOID THE VALIDITY OF THE DECLARATION.

Device type Order	number
isFF USB 16290	0-0101

**STANDARD USED:** EN 61326-1:2013

**Manufacturer** Thorsis Technologies GmbH Oststr. 18 39114 Magdeburg Germany

Magdeburg, 2023-01-31

Dipl.-Inf. Michael Huschke, General Manager

# **UK DECLARATION OF CONFORMITY**

Thorsis Technologies GmbH declares as manufacturer under sole responsibility, that the products down in the list complies with the requirements of following UK legislation:

- S.I. 2019/1246 The Product Safety, Metrology and Mutual Recognition Agreement (Amendment)(EU Exit) regulations 2019
- S.I. 2020/852 The Product Safety and Metrology (Amendment)(EU Exit) regulations 2020
- S.I. 2016/1091The Electromagnetic Compatibility Regulations 2016
- S.I. 2012/3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Device type	Order number
isFF USB	16290-0101

**CHANGES OR MODIFICATIONS NOT APPROVED** BY THORSIS TECHNOLOGIES VOID THE VALIDITY **OF THE DECLARATION.** 

### **STANDARDS USED:** EN 61326-1:2013 **CERTIFICATION: NONE**

Manufacturer

Thorsis Technologies GmbH Oststr. 18 39114 Magdeburg Germany

Magdeburg, January 31, 2023

Dipl.-Inf. Michael Huschke, General Manager



## **Table of Content**

1.	ISFF USB
1.1	Technical details
1.2	Delivery content
2.	INSTALLATION AND COMMISSIONING
2.1	Installation of the driver software
2.2	Installation of the hardware
2.2.1	Connection Assignments
3.	IS PLORER
4.	COMMUNICATION-DTM ISFF COMMDTM
4.1	Connecting DeviceDTMs
4.2	Device List
4.3	Changing Node ID
5.	DOCUMENT HISTORY

### 1. isFF USB

The isFF USB interface supports an easy and quick commissioning of FOUNDATION Fieldbus devices. Due to its USB bus power supply and plug-and-play functionality it is ready to use within seconds. Every FDT frame application can be used with the device as it can be accessed via an FDT 1.2-compliant communication-DTM. The isFF USB is able to power one FOUNDATION Fieldbus Field device with the integrated power source. Therefore it is suitable especially as a tool for bench top commissioning and/or faster starting up, expensive wiring and additional power supply can be dropped. A powerless connection to an existing FF network segment is also possible.



### **1.1** Technical details

Interface	isFF USB
USB Interface	USB 2.0
Controller	Motorola Coldfire
FF-Interface	H1, Linkmaster
Transfer rate	31,25 kBit/s
Power supply	22 24 V, max. 15 mA
Flash	256 kByte
RAM	256 kByte
Temperature range	0° C 60° C
Dimensions (Basic device)	105 x 54 x 30 mm
Dimensions (Converter)	36 x 35 x 16 mm
Driver software	Windows 7, 8, 10 and 11
Available software	FDT1.2 (isFF CommDTM)

### **1.2** Delivery content

FOUNDATION Fieldbus-USB-Interface "isFF USB" and a media access converter, communication DTM, driver-, configuration- and test-software as well as documentation in German and English on USB stick.

### 2. Installation and commissioning

### 2.1 Installation of the driver software

The driver software package isFF Driver contains a Dynamic Link Library (DLL) which allows the access to the FF firmware under the operating systems Windows 7, 8, 10 and 11. The actual operating system is detected automatically by the driver DLL.

#### Installation process:

- Login as administrator.
- Connect the USB stick.
- The setup starts with an autoroutine; proceed according to the instructions displayed on the screen. Should Autorun be disabled on your machine, run the setup.exe on the USB stick.
- The installation of the driver software is done in the standard program directory of the target machine under:
  C:\Program Files (x86)\Thorsis Technologies\isFF\_Driver\_64bit
  respectively C:\Program Files (x86)\Thorsis Technologies\isFF\_Driver\_32bit
- The installation of the isFF CommDTM is done in the standard program directory of the target machine under: C:\Program Files (x86)\Thorsis Technologies\isFF CommDTM

### 2.2 Installation of the hardware

The isFF USB interface consists of two components: the basic unit and the adapter for the FF-bus connection. In order to work with an FF network, both components must always be operated together. The isFF USB is powered via the USB cable, a separate power cable is not necessary.

### **2.2.1** Connection Assignments







#### Pin assignment FF connection

#### Connection to an existing FF bus

The adapter enables you to connect to an existing FF-Network via the signal lines FF+ and FF-.

### Connection of a single field device

If you want to connect a single FOUNDATION Fieldbus Field device to the isFF USB interface, the adapter for the bus offers another pin to supply the field device. For this purpose, the Signal line FF+ has to be connected to the voltage output.

### 3. isPlorer

The driver software includes the demo program isPlorer to allow first steps with the isFF USB adapter. With the demo program the correct functioning of the hardware or the correct installation of the driver software can be tested. In addition, the software enables simple tasks of commissioning of FOUNDATION Fieldbus field devices.

ᡇ isPlorer - Fieldbus Browser		-	×
File Hardware Options View	,		
📄 🕑 🥥 🏊 🗄 🏛 🖯	8		
<mark>I isPlorer</mark> isFF USB: 1009	Ø		
	isFF USB: 1009		

Before starting the software, you should connect the isFF USB Interface to your PC. After the subsequent start of isPlorer the device appears on the left in a tree view along with the FF-connector accompanying the appliance.

😚 isPlorer - Fieldbus Browser			×
File Hardware Options Vie	?		
🗈 D 🥔 🏪 🗄 🏛	0   😵		
selorer  isFF USB: 1009  isFF USB: 1009  isFF USB: 1009  isFF USB: 1009  isFF USB: 1009			
Initialise			
new Live	t		
Busparar	eter		
go offline			
Propertie			
[	1		

By double-clicking or selecting the menu option "Initializing ..." from the context menu the device is initialized.

ŵ isPlorer - Fieldbus Browser			-		×
File Hardware Options View	?				
🗈 🕽 🛷 🛼 🗄 🏛 🤅	) <b>?</b> ∣				
🚚 isPlorer	node ID	PD-TAG	Device ID		
isFF USB: 1009 └-•ৣ₩ Channel 0	(1) <sup>2</sup> 37 (1) <sup>2</sup> 23 (1) <sup>2</sup> 22 (1) <sup>2</sup> 16	LUT_EclipseNdI_005_13101099904 SIPART PS2 FF 170634 PRetop 5350 5350040390707 ifak system - isFF USB 1009	000156005_ModeL_706_1310109904 5341470015 170634 0007D000805350_40390707 116045_isFF_USB_1009		
Ready	,			NUM	

After completion of the initialization phase, the program isPlorer scans the bus for connected field devices and displays them in the right pane. In the detail view, further information such as the device ID or the PD-Tag of the connected field devices are shown.

5MIB			×
Identification    PD-Tag:  [SIPART PS2 FF]    Dev-ID:  [5341470015]    Image: state	_ 170634 170634 www.rup	Sync and Scheduling current time: local time diff: clock interval: last clock time: primary time publisher: last time publisher: macrocycle duration:	00.00.00.00,0 00.00.00.00 0 s 00.00.00.00,0 0 0 0 0.00 ms
SM Agent SM supp. [0xF8380000 T1 [15000.00 ms T2 [90000.00 ms T3 [45000.00 ms	Time Offs      Obj Index      VFD-Ref         0      0x0000000         0      0x0000000         0      0x0000000         0      0x0000000         0      0x0000000         0      0x00000000		OK Cancel

In this view, it is possible to change the address and PD-Tag of a field device and to display system information of the field device.

ᡇ isPlorer - Fieldbus Bro	owser		-	
File Hardware Option	is View ?			
🗈 🕽 🛷 🐁 🐎	⊞ ∰ ↔   <b>?</b>			
🚚 isPlorer	Block	Туре	Index	Blocklength
😑 🐢 isFF USB: 1009	RESOURCE 170634	Enhanced Resource 2 (RB2)	400	81
- 📲 Channel 0	AO_TRANSDUCER 170634	custom block (810D)	2000	137
	S-PID 170634	Enhanced Proportional-Integral-Differential (PID)	500	67
	ANALOG_OUTPUT 170634	Enhanced Analog Output (AO)	600	32
Ready	1			NUM

RESOURCE 170634			×
Parameter RESOURCE BLOCK_2 ST_REV TAG_DESC STRATEGY ALERT_KEY MODE_BLK BLOCK_ERR RS_STATE TEST_RW DD_RESOURCE MANUFAC_ID DEV_TYPE DEV_REV DD_REV GRANT_DENY HARD_TYPES RESTART FEATURES FEATURESEL CYCLE_SEL	Data Type Record Unsigned16 Octet String Unsigned8 Record Bit String Unsigned8 Record Visible String Unsigned16 Unsigned16 Unsigned16 Unsigned8 Record Bit String Bit String Bit String Bit String	Contents        TRESOURCE      170634'; 00000000;        000E      20,20,20,20,20,20,20,20,20,20,20,20,20,2	~
		OK Cance	

By double-clicking on a field device you can browse blocks existing in the field device.

By double click on such a block, the program shows the block parameters.

### 4. Communication-DTM isFF CommDTM

The isFF CommDTM is a CommDTM for the interfaces isFF USB. The DTM offers communication access via the isFF Channel. This chapter describes the configuration of the isFF CommDTM. The configuration can be accessed by selecting the function "Channel Configuration" offered by the isFF CommDTM. The configuration dialog is only available in offline mode, i.e. the DTM is not connected.

The software isFF CommDTM can be integrated into any standalone frame application (e.g. PACTware, FieldCare). After the installation of the driver software (see "2.1 Installation of the driver software" on page 6), the CommDTM is ready for use. In order to actually use the CommDTM, it is necessary to start the frame application. Then, the device catalogue of the Frame Application has to be updated. Now, the isFF CommDTM is registered and ready for work.

### 4.1 Connecting DeviceDTMs

ŵ isFF CommDTM :	etDtmAddress	
Device: Description	isFF CommDTM on: FF H1	
DTM Tag:	SIPART PS2 (Firmware >= 3.00.00)	
Node ID:	23	
Link ID:	0	
Device ID:		
PD Tag:	SIPART PS2 (Firmware >= 3.00.00)	
		OK Cancel
↓> Disconnected	🗍 🗍 Data set	

### DTM-Tag

This parameter is set as new tag in the DeviceDTM.

### Node ID

This is the address of the device that the DeviceDTM should communicate with.

### 4.2 Device List

The FDT specification provides the scan request function for a CommDTM, with which it is possible to obtain a list of on the bus connected devices from a CommunicationDTM. In the isFF CommDTM this functionality is implemented by default. According to specification a scan request is permitted only in the DTM states ONLINE, COMMUNI-CATIONSET or GOING ONLINE. The isFF CommDTM follows the specification and devices on the bus can only be queried after the connection has been established.

The devices found are given by means of an XML document to the frame application and should then be presented to the user.

The isFF CommDTM offers in addition to the function ScanRequest an own ActiveX to scan the FF bus for devices. This ActiveX provides information about FF devices (vendor, type, channel information) that are connected to the FF networks. If this ActiveX is called in an offline situation, it provides a list of Child-DTMs, all with no associated device.

ŵ isFF Cor	mmDTM Device Descrip	1 # Device : isf ition: FF	EList F CommD1 H1	ГМ	•	<b>TH RSI</b>
Node ID 23 22 247 44	State	in use no no no no	Link ID 00 00 00 00	DTM Tag SIPART PS2 (Fir Model 706 Rev 1 Model R86 Rev 1	PD Tag SIPART PS2 FF PRetop 5350 53500 LIT_Eclipse_MdL_706_13 Model R86 Rev 1	Device ID 5341470015 170 0007D00080_5350 0001560005_ModeL_706
Connec	:ted			Se Data set	t Address	Close

The list of connected devices displays the essential information about the devices on the FF bus. This information has the following meaning:

### Node ID

The address of the device.

#### State

- This entry represents a Child-DTM. This DTM is not associated to any existing FF device. This entry represents an existing FF device. No Child-DTM is configured for this device. This entry represents a FF device which is
- This entry represents a FF device which is configured with a Child-DTM.

### In Use

The DTM/device is used in a communication connection.

### Tag

The tag of the device stored in the device itself. The button "Change Address" is used to open the ActiveX to change the address of the selected DTM and/or slave device.

Please note: Depending on the state the "Change Address" dialog box changes.

### 4.3 Changing Node ID

🐨 isFF CommDTM :	# ChannelConfig	
Device: Description	isFF CommDTM on: FF H1	
Node ID: New Node ID: Device ID: PD Tag:	248 37 ~ 0001560005_Model_706_1310109990 LIT_Eclipse_Mdl_706_13101099904	4
Status:	A	pply Close
Connected		

With the help of this ActiveX the Node ID for an FF device can be set to a new value. This menu is only available for slaves without Device DTM.

### Node ID

This is the current address of the device on the FF bus. The content of this field is set automatically when the ActiveX is opened.

#### New Node ID

This is the desired new address for the device.

### Change Node ID

Pressing this button starts the address change.

#### State

Displays the status of the address change.

### **5. Document History**

Version	Date	Description
1.0	04.19.2016	initial version
1.1	09.22.2020	new texts and pictures
1.2	04.17.2023	added UK Conformity Assessed marking

© last change on 6. November 2024



Thorsis Technologies GmbH Oststr. 18 39114 Magdeburg Germany TEL +49 391 544 563-1000 Fax +49 391 544 563-9099 info@thorsis.com www.thorsis.com