

Anybus[®] Communicator[™] CAN

PROFINET[®] IRT (2.32)

USER MANUAL

SCM-1202-035 1.2 en-US ENGLISH



Important User Information

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Table of Contents

Page

1	Preface	3
1.1	About This Document	3
1.2	Document history	3
1.3	Document Conventions	4
2	Description	5
2.1	Introduction	5
2.2	Data Exchange Model	6
2.3	PROFINET IRT Protocol	7
2.4	CAN Network Protocol	8
3	Installation	13
3.1	Installation Overview	13
3.2	Connectors and Indicators	14
3.3	DIN Rail Mounting	14
3.4	CAN Interface	16
3.5	PROFINET Interface	16
3.6	Power Connector	16
3.7	USB Connector	16
3.8	LED Indicators	17
4	Configuration	18
4.1	Configuration Overview	18
4.2	Network Configuration	19
4.3	Web Pages	23
5	Anybus Configuration Manager	24
5.1	Main Window	24
5.2	Basic Settings	25
6	PROFINET Asset Management	27
6.1	Asset Management Record	27
6.2	Recording and Reading Data	27
6.3	Supported File Formats	28
6.4	Supported Asset Management Records	28
6.5	XML Based Asset Management	29
6.6	Binary Based Asset Management	32
6.7	Uploading the Asset Management File to the FTP Server	36

A	Technical Data	39
A.1	General Specifications.....	39
A.2	CAN Interface.....	39
A.3	PROFINET IRT Interface	39
B	Licenses.....	40

1 Preface

1.1 About This Document

This document describes how to install and configure the Anybus Communicator CAN PROFINET IRT (2.32) gateway.

For additional related documentation and file downloads, please visit www.anybus.com/support.

1.2 Document history

Version	Date	Description
1.0	2017-02-23	First release
1.1	2017-11-22	Updated for new firmware
1.2	2019-04-11	Added section about PROFINET Asset Management

1.3 Document Conventions

Ordered lists are used for instructions that must be carried out in sequence:

1. First do this
2. Then do this

Unordered (bulleted) lists are used for:

- Itemized information
- Instructions that can be carried out in any order

...and for action-result type instructions:

- ▶ This action...
 - leads to this result

Bold typeface indicates interactive parts such as connectors and switches on the hardware, or menus and buttons in a graphical user interface.

```
Monospaced text is used to indicate program code and other kinds of data input/output such as configuration scripts.
```

This is a cross-reference within this document: [Document Conventions, p. 4](#)

This is an external link (URL): www.hms-networks.com



This is additional information which may facilitate installation and/or operation.



This instruction must be followed to avoid a risk of reduced functionality and/or damage to the equipment, or to avoid a network security risk.



Caution

This instruction must be followed to avoid a risk of personal injury.



WARNING

This instruction must be followed to avoid a risk of death or serious injury.

2 Description

2.1 Introduction

Anybus Communicator CAN PROFINET IRT (2.32) is designed to exchange data between a CAN subnetwork and a higher level network. The CAN protocol uses individually configurable frames, offering great flexibility. Through the configuration of CAN frames, the Anybus Communicator CAN will adapt to a predefined CAN subnetwork. It will be possible to send data to and receive data from the CAN subnetwork, but also to act as a relay for data on the subnetwork.

The gateway can issue frames cyclically, on change of data, or based on trigger events issued by the control system of the higher level network. It can also monitor communication on the subnetwork and notify the higher level network when data has changed.

Anybus Communicator gateways are configured using *Anybus Configuration Manager*, a family of configuration tools that have an easy to use graphical interface and that do not require programming skills.

Anybus Configuration Manager and additional related software and documentation are available at www.anybus.com/support.

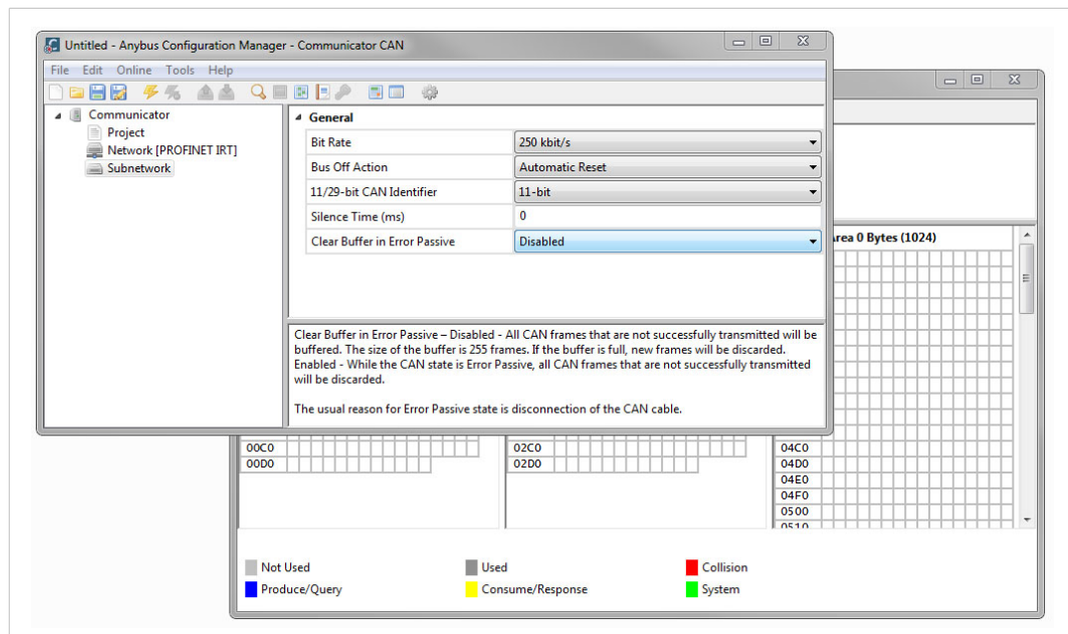


Fig. 1 Anybus Configuration Manager

2.2 Data Exchange Model

2.2.1 Overview

The data exchanged on the CAN subnetwork and the data exchanged on the higher level network reside in the same internal memory in the Anybus Communicator CAN. In order to exchange data with the CAN subnetwork, the higher level network simply reads and writes data to memory locations that have been specified in Anybus Configuration Manager. The same memory locations can then be exchanged on the CAN subnetwork.

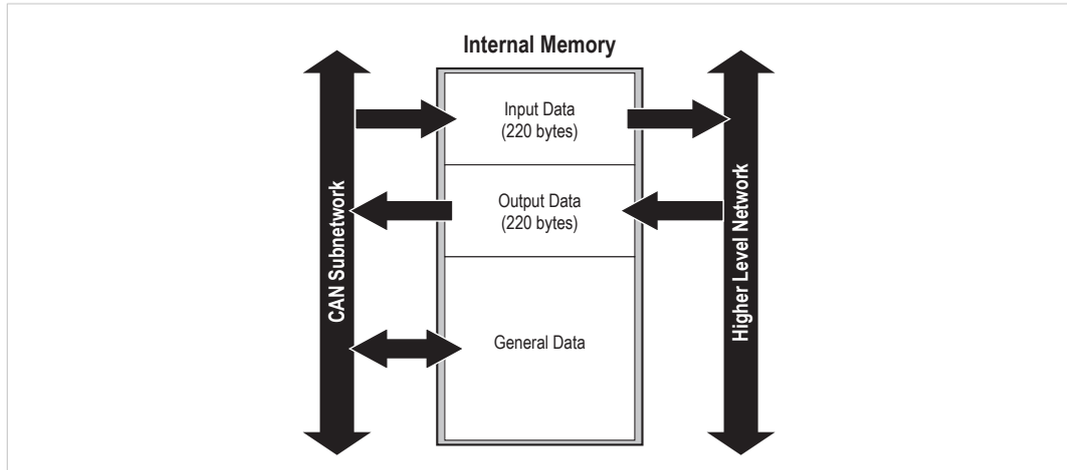


Fig. 2 Memory buffer structure

The internal memory buffer is divided into three areas based on their function:

Input Data (220 bytes)	This area can be read from by the higher level network.
Output Data (220 bytes)	This area can be written to by the higher level network.
General Data (up to 1024 bytes)	This area cannot be accessed by the higher level network but can be used for transfers between individual nodes on the subnetwork, or as a general “scratch pad” for data. The size of the General Data area is 1024 bytes. How much of that area that will be used for communication depends on the configuration.

2.2.2 Memory Map

When building the CAN subnetwork configuration in Anybus Configuration Manager the areas in the memory buffer will be mapped to the following memory locations:

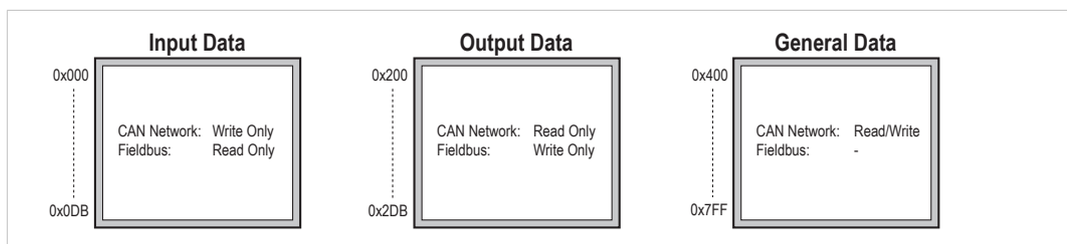


Fig. 3 Memory Map



The illustration shows the maximum available data areas in Anybus Communicator CAN. The actual amount of memory that can be allocated depends on the fieldbus network used.

2.3 PROFINET IRT Protocol

PROFINET is the open Industrial Ethernet standard for automation from PROFIBUS and PROFINET International. The PROFINET IRT device provides PROFINET IO Isochronous Real Time Communication.

PROFINET makes a clear distinction between fast cyclical data, *IO Data*, and acyclical data, *Record Data*. PROFINET IO Data corresponds to what is generally referred to as *I/O Data* in Anybus Communicator CAN PROFINET IRT (2.32). PROFINET Record Data is not supported.

Anybus Communicator CAN PROFINET IRT (2.32) acts as a PROFINET device (slave), which means it can be accessed by a PROFINET controller (master), but will not initiate communication by itself.

PROFINET IO Data (I/O Data)

PROFINET IO Data is exchanged cyclically and is built up by I/O modules. The actual I/O configuration is determined by the PROFINET IO Controller. The modules are mapped to the Input and Output Buffers in the order of their slot number.

The first two bytes of the I/O data area are reserved for the Control Word and the Status Word, which are used by the IO Controller to control and report status on the nodes on the CAN subnetwork. The remainder is available for real-time data transfer using PDOs.

GSD File

All PROFINET devices are associated with an XML-based *GSD* file. This file contains information about the basic capabilities and configuration options of the device.

The latest version of the GSD file for Anybus Communicator CAN PROFINET IRT (2.32) can be downloaded from www.anybus.com/support.

2.4 CAN Network Protocol

2.4.1 General

The CAN protocol is message-based and can exchange up to 8 bytes of data in each message. The protocol only acts as a data carrier, it is up to each application to define and interpret the data content of the messages.

Data is exchanged using *frames*. Each frame has a unique identifier for the data it exchanges, which also represents the message priority. Anybus Communicator CAN supports both 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B) identifiers, selected in the configuration.

CAN is essentially a produce-consume protocol, where all nodes listen to all messages. The devices recognize what data to collect by the identifier in the CAN frame. Anybus Communicator CAN is also able to act as a network master and issue *queries* that demand *responses*. Both methods can be used within the same configuration.

2.4.2 Message Types

Anybus Communicator CAN features three CAN message types: *Query-Response*, *Produce*, and *Consume*. These message types only specify the basic communication model, not the actual CAN protocol. All three message types can be used in the same configuration.

Query-Response

The Anybus Communicator CAN here acts as a master on the CAN subnetwork, and communication takes place in a query-response fashion. The gateway sends a query and expects a response within a specified timeout.

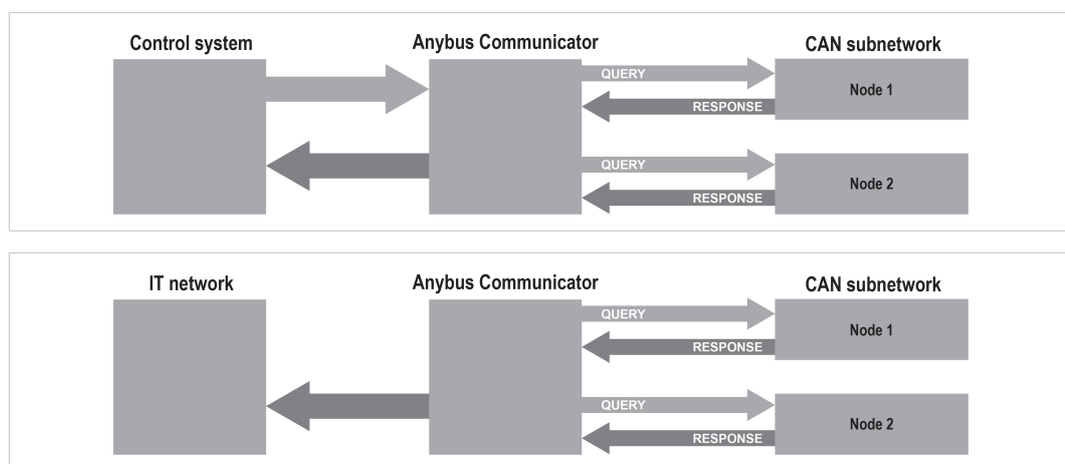


Fig. 4 Query-Response messaging

Produce and Consume

Here there is no master-slave relationship between the Anybus Communicator CAN and the subnetwork nodes. Any node, including the gateway, may both *produce* and *consume* messages. Nodes do not have to respond to messages, or wait for a query in order to send one. The consumed data can be accessed from the higher level network, and vice versa.

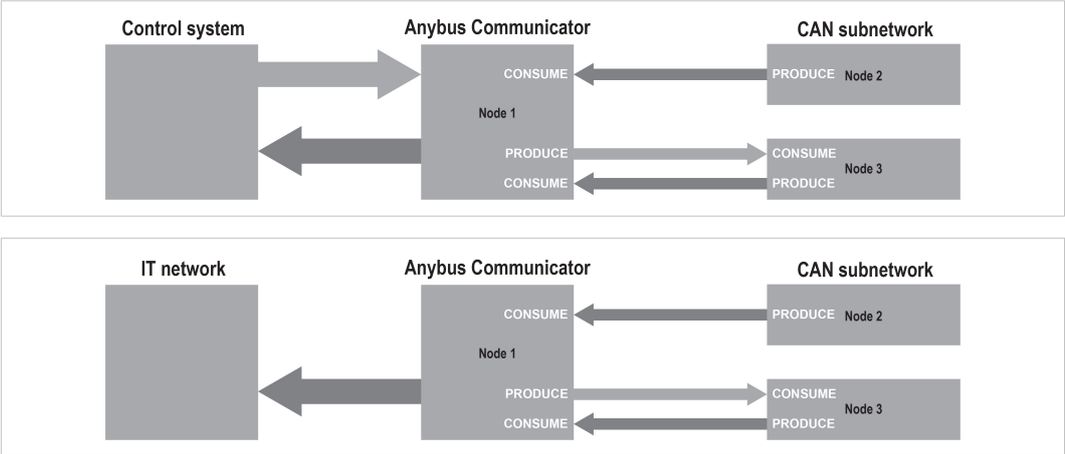


Fig. 5 Produce and Consume messages

2.4.3 Protocol Building Blocks

The following building blocks are used in Anybus Configuration Manager to describe the subnetwork communication.

Group	<p>A <i>group</i> does not represent any specific device on the CAN subnetwork, it is only a means to structure the <i>transactions</i> that have been defined for the gateway in Anybus Configuration Manager.</p> <p>Each group can be associated with any number of transactions, however the total number of transactions in a configuration is limited to 128.</p>
Transaction	<p>A <i>transaction</i> consists of one or more <i>CAN frames</i>. Each transaction is associated with a set of parameters controlling how and when to use it on the subnetwork. There are 5 transaction types: <i>produce</i>, <i>consume</i>, <i>query-response</i>, <i>dynamic produce</i> and <i>dynamic consume</i>. A group can contain transactions of all three types simultaneously.</p> <p>A total of 128 transactions can be configured.</p>
Dynamic Transaction	<p>A <i>dynamic transaction</i> makes it possible for a network master to change selected parameters during runtime. The parameters are mapped to the Output or General Data areas and cannot be changed using Anybus Configuration Manager.</p> <p>A dynamic transaction can only consist of a single CAN frame which in turn can only hold one data object.</p> <p>Only one <i>dynamic produce</i> transaction and one <i>dynamic consume</i> transaction can be configured.</p>
CAN Frames	<p><i>CAN frames</i> are low level entities used to compose <i>transactions</i>. Each frame carries an 11-bit or 29-bit identifier and can hold up to 8 bytes of data.</p> <p>A total of 256 CAN frames can be configured.</p>

2.4.4 Control and Status Words

The optional Control and Status Words can be used to control the startup mode of the Anybus Communicator CAN and to read the status of the CAN subnetwork. The Control Word is always mapped to the first two bytes of the output data area, and the Status Word to the first two bytes of the input data area, with the Least Significant Byte in the first byte (byte 0).

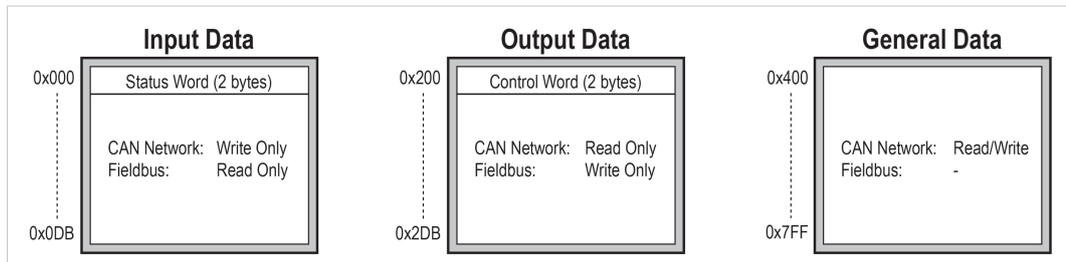


Fig. 6 Memory buffers



The illustration shows the maximum available data areas in Anybus Communicator CAN. The actual amount of memory that can be allocated depends on the fieldbus network used.

Control Word

The Control Word can be used to reset the CAN controller and to select the startup mode and/or reboot the Anybus Communicator CAN.

Bit	Name	Description
15 - 3	(reserved)	
2	Reset CAN	1 - Resets the CAN controller (used when CAN interface is bus off)
1	Reboot module	1 - Reboots the Anybus Communicator CAN (software reset)
0	Operation mode	Sets the start-up operation mode of the Anybus Communicator CAN: 0 - Idle (no new data is issued to the CAN subnetwork. Data received from the CAN subnetwork is sent on to the higher level network.) 1 - Run (data is exchanged between CAN subnetwork and higher level network.)

Status Word

The Status Word holds information from the CAN subnetwork.

Bit	Name	Description
15 - 6	(reserved)	
5	CAN overrun	0 - OK 1 - CAN reception overrun
4	Error passive	0 - CAN interface is NOT in error passive state 1 - CAN interface is in error passive state
3	Bus off	0 - Bus running 1 - Bus off
2	Reset CAN complete	If set, the CAN controller has been reset (used when CAN interface is bus off)
1	(reserved)	
0	Operation mode	0 - Idle 1 - Run

2.4.5 Transaction Live List

The optional *Transaction Live List* consists of a bit array where each bit corresponds to a transaction on the CAN subnetwork (bit 0 corresponds to transaction 1 etc.). A set bit indicates normal functionality. The bit is not set if the transaction is non-working or non-existent.

The live list is mapped in the Input data area of the memory, either at the start of the area or directly after the Status word. From 8 transactions up to 128 transactions in steps of 8 can be monitored using the live list. This means that up to 16 bytes of the input data area of the memory can be occupied by the live list.

The latest live list can always be accessed in Anybus Configuration Manager, regardless of whether the live list is mapped in the input data area or not.

3 Installation



This product contains parts that can be damaged by electrostatic discharge (ESD). Use ESD prevention measures to avoid damage.

3.1 Installation Overview

These are the basic steps for installing Anybus Communicator CAN gateways.

Depending on the fieldbus network type there may also be configuration switches on the Anybus Communicator CAN that need setting. See the following sections for more information.

Basic installation steps

1. Mount the Anybus Communicator CAN on the DIN rail.
2. Connect the CAN network.
3. Connect the fieldbus network.
4. Configure the fieldbus network interface (if applicable).
5. Connect the power cable and apply power.
6. Connect the USB cable between the gateway and a PC.
7. Download Anybus Configuration Manager from www.anybus.com/support and install it on the PC following the instructions in the installer.
(Anybus Configuration Manager requires Microsoft® Windows XP or later)
8. Continue to [Configuration, p. 18](#)

3.2 Connectors and Indicators

3.2.1 External Parts

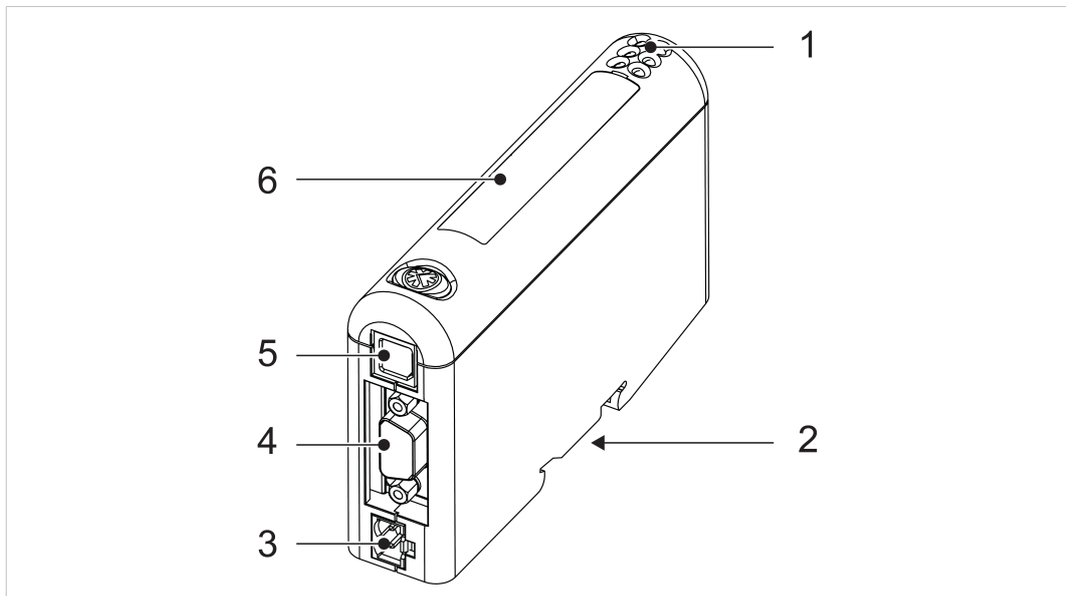


Fig. 7 Overview

- 1 LED indicators
- 2 DIN rail mount
- 3 Power connector
- 4 CAN connector
- 5 USB connector
- 6 PROFINET IRT network interface

3.3 DIN Rail Mounting



The unit must be electrically grounded through the DIN rail for EMC compliance.

Mount on DIN rail

1. Hook the unit onto the upper lip of the rail and push gently downwards.
2. Push the unit towards the rail until it snaps into place.

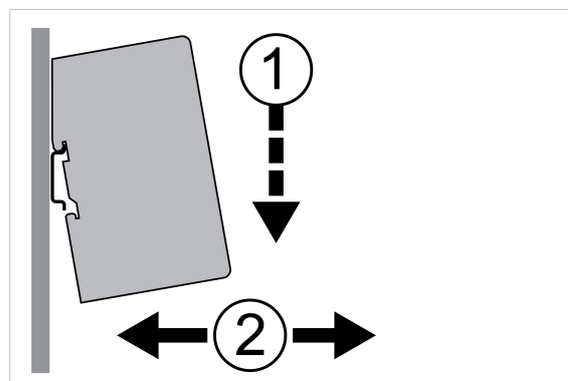


Fig. 8 Push down to mount or remove

Remove from DIN rail

1. Push the unit gently downwards on the rail.

-
2. Pull the bottom end of the unit free of the rail and remove it.

3.4 CAN Interface

The CAN network connector is located on the bottom of the unit.

Pin	Signal
2	CAN_L
3	CAN_GND
5	Shield
6	CAN_GND
7	CAN_H
1, 4, 8, 9	(reserved)

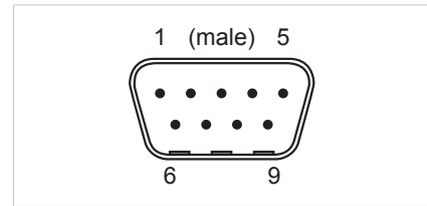


Fig. 9 CAN connector

3.5 PROFINET Interface

The PROFINET IRT interface contains a dual port Ethernet switch with RJ45 type connectors. The two ports are labeled **LAN 1** and **LAN 2**.

Pin	Function
1	TD+
2	TD-
3	RD+
6	RD-
4, 5, 7, 8	(reserved)

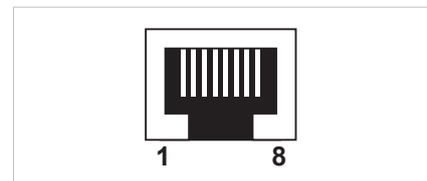


Fig. 10 Ethernet connector (RJ45)

3.6 Power Connector

See also [Technical Data, p. 39](#) regarding power supply requirements.

Pin	Signal
1	+24 VDC
2	Power Ground

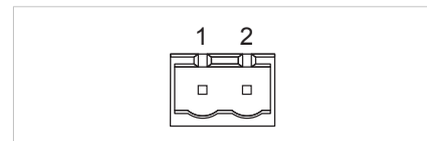


Fig. 11 Power connector

3.7 USB Connector

The USB connector is used for connecting the Anybus Communicator CAN to a computer for uploading and downloading configurations. The USB cable should be removed when not in use.

Pin	Signal
1	+5 V input
2	USBDM (USB communication)
3	USBDP (USB communication)
4	Signal ground
Housing	Cable shield

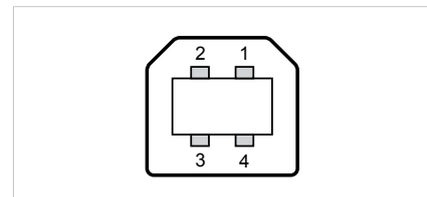
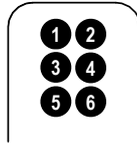


Fig. 12 USB type B connector

3.8 LED Indicators

The LED indicators provide diagnostic information about data communication and status of the network interfaces as well as general device status.



LED 1 to 4	PROFINET IRT network status
LED 5	CAN network status
LED 6	Device status

LED	Indication	Meaning
1 - Network Status	Off	Offline – No power – No connection to IO Controller
	Green	Online (RUN) – Connection to IO Controller
	Green, 1 flash	Online (STOP) – Connection to IO Controller – IO Controller in STOP state or IO data bad – RT synchronization not finished
	Red	Fatal error
	Red, 1 flash	Station name error
	Red, 2 flashes	IP address error
	Red, 3 flashes	Configuration error
	Alternating red/green	Firmware update in progress
2 - Module Status	Off	No power or initializing
	Green	Normal operation
	Green, 1 flash	Diagnostic event present
	Red	Fatal error
	Alternating red/green	Firmware update in progress
3 - Link/Activity 1 4 - Link/Activity 2	Off	No power or no link detected
	Green	Link OK
	Green, flickering	Transmitting/receiving data
5 - CAN Subnet Status	Off	No power or no CAN communication
	Green	Running, no errors or timeout
	Red. flashing	Transaction error, timeout, or CAN subnet stopped
	Red	Fatal error
Device Status	Off	No power or initializing
	Green	Running
	Green, flashing	Idle
	Red	Fatal error
	Alternating red/green	Configuration error

4 Configuration

4.1 Configuration Overview

Device Description Files

A device description file contains a description of a network device, its functions, object dictionary implementations, etc., and is used when configuring the network interface. The device description file can be referred to as a DDF, EDS, GSD, etc., depending on the type of network.

The latest versions of the device description files can be downloaded from www.anybus.com/support.

Basic steps when configuring Anybus Communicator CAN PROFINET IRT (2.32)

1. Install, connect and power up the Anybus Communicator CAN gateway (if you have not already done so). See also *Installation, p. 13*.
2. Download Anybus Configuration Manager from www.anybus.com/support and install it.
3. Download the latest device description file for Anybus Communicator CAN PROFINET IRT (2.32) from www.anybus.com/support.
4. Build your configuration using Anybus Configuration Manager and download it to the gateway. See *Anybus Configuration Manager, p. 24*.
5. Install the appropriate device description file in the PROFINET IRT configuration tool.
6. Configure the PROFINET IRT network as required. Make sure that the configuration matches the configuration present in the Anybus Communicator CAN.

4.2.2 TCP/IP Configuration

Installing the IPconfig Utility

IPconfig is a Windows-based tool for configuration of TCP/IP settings in HMS devices. The tool will detect all compatible and active HMS devices on the local network.

1. Download IPconfig from www.anybus.com/support.
2. Unpack the contents of the zip archive and run the installer program.

Scanning for Connected Devices

When IPconfig is started it will automatically scan all available local networks for HMS devices. Detected devices will be listed in the main window. To refresh the list, click on **Scan**.

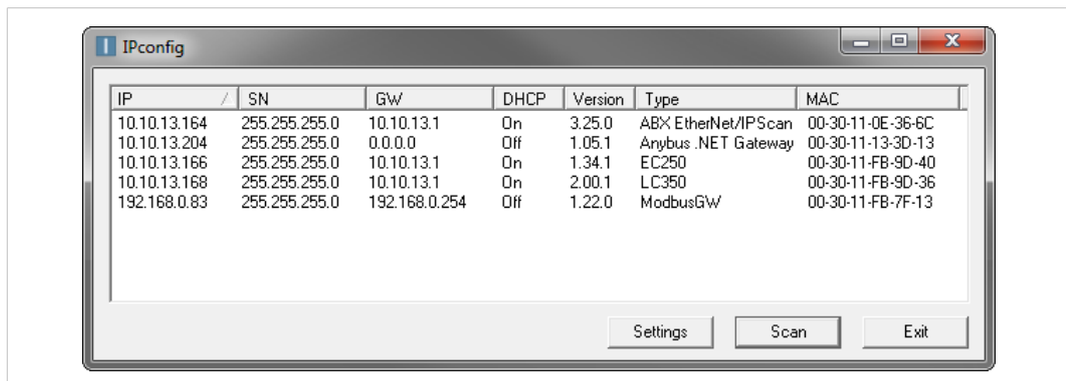


Fig. 13 IPconfig main window

IP	IP address of the device
SN	Subnet mask
GW	Default gateway
DHCP	Automatically managed IP configuration
Version	Firmware version
Type	Product name
MAC	Ethernet MAC address (System ID)

Ethernet Configuration

To change the IP settings for a device, double-click on the entry in the main window or right-click on it and select **Configuration**.

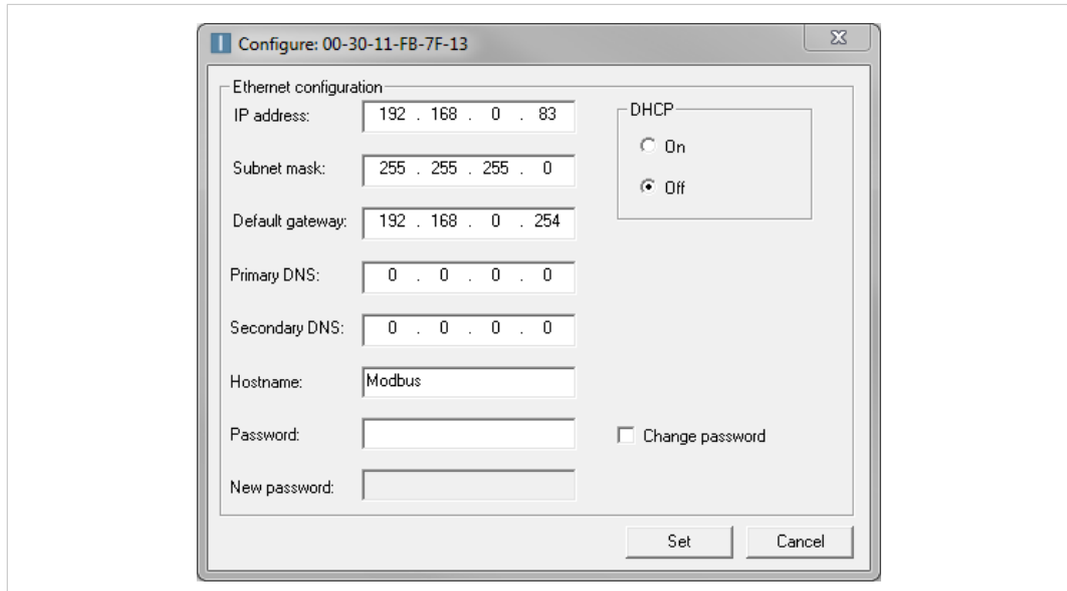


Fig. 14 Ethernet configuration

Enter static IP settings as required, or select DHCP if using dynamic IP addressing.



Do not enable DHCP if there is no DHCP server available on the network.

You can add a name for the device in the **Hostname** field. Only characters a–z, A–Z, 0–9 and _ (underscore) are allowed.

The default password for changing IP settings is blank (no password). If a password has been set for the device you must enter it to be able to change the settings.

To set a new password, check the **Change password** box and enter the current password in the **Password** field, then enter the new password in the **New password** field.



For security reasons the default password should always be changed.

Click on **Set** to save the new settings. The device will reboot automatically.

IPconfig Settings

Additional settings for IPconfig can be accessed by clicking on **Settings**.

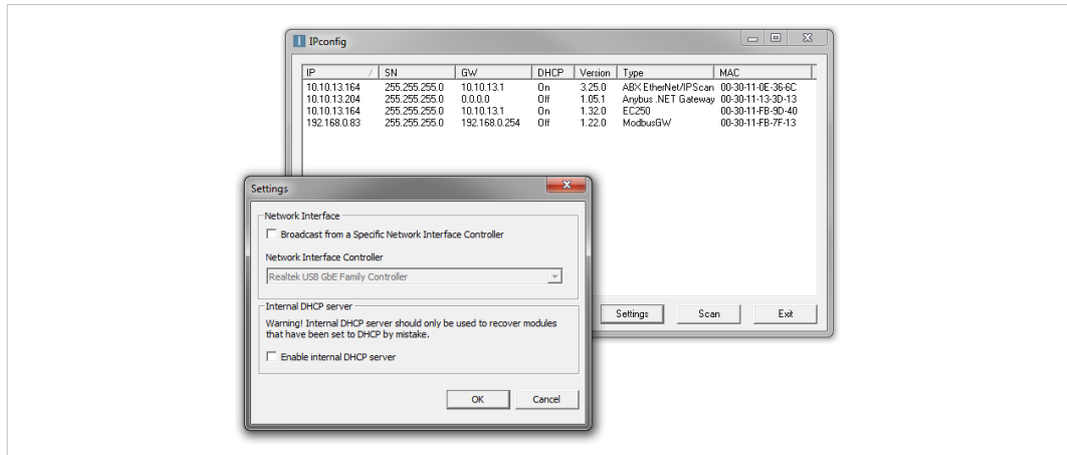


Fig. 15 IPconfig settings

Network Interface

Check this option to select a specific network interface to use when scanning for devices from a computer which has more than one interface. If this option is left unchecked, all available networks will be scanned.

Internal DHCP Server

If a device has been set to use DHCP but there is no DHCP server on the network, the device may not be detected by IPconfig. To recover access to the device an internal DHCP server in IPconfig can be temporarily activated:

1. Click the checkbox for **Internal DHCP Server**, then click **OK**. IPconfig will automatically refresh the scan and list the missing device in the main window.
2. Select the device and configure it to use static IP addressing instead of DHCP.
3. Disable the internal DHCP server.



Do not enable the internal DHCP server if there is already an active DHCP server on the network.

4.2.3 DCP (Discovery and Control Protocol)

Anybus Communicator CAN PROFINET IRT (2.32) PROFINET IRT supports the DCP protocol, which allows a PROFINET IO Controller/Supervisor to change the network settings during runtime.

4.3 Web Pages

Network configuration settings and status of the PROFINET IRT network interface can be accessed by pointing a web browser to the IP address of the interface.

Module Overview



Fig. 16 Overview tab

Provides basic information about the Anybus Communicator CAN including the serial number and the installed firmware version.

Network Status



Fig. 17 Status tab

Displays an overview of the current network status.

Network Configuration

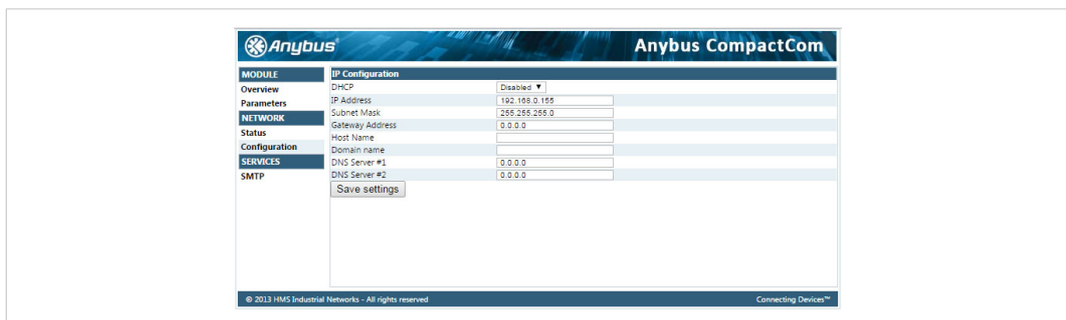


Fig. 18 Configuration tab

Provides access to the TCP/IP network settings. These parameters can also be configured using the *IPconfig* tool.

5 Anybus Configuration Manager

5.1 Main Window

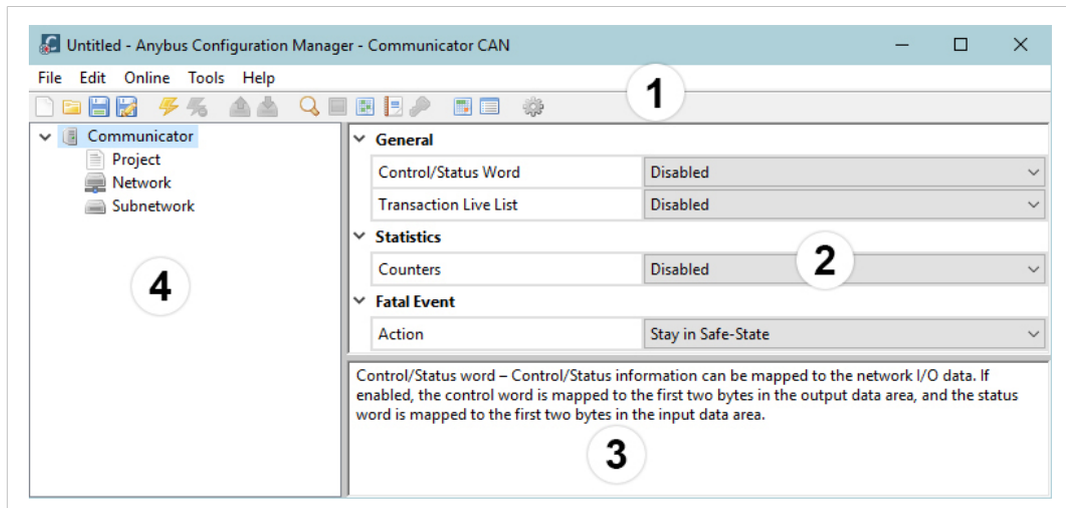


Fig. 19 Anybus Configuration Manager - Communicator CAN

1: Menus and Toolbar

The most common menu commands can also be carried out by clicking on a button in the toolbar. Moving the mouse cursor over a toolbar button will display a tooltip explaining its function.

2: Parameter List

Lists the parameters or options related to the currently selected entry in the Navigation Tree.

Values can be selected from a dropdown menu or entered manually depending on the parameter. Values can be specified in either decimal or hexadecimal format.

Example: The decimal value 42 can also be entered as $0x2A$.

Moving the mouse cursor over a parameter in this window will show a help text in the Information Window explaining how to use the parameter.

3: Information Window

Displays a help text describing the current parameter.

4: Navigation Tree

A hierarchic tree view of the configuration, divided into three main sections:

Project	Information about the current configuration project
Network	Settings for the higher level network
Subnetwork	Settings for the CAN subnetwork

Select an entry to display its available parameters in the Parameter List. Right-click on the entry to show additional options.

5.2 Basic Settings

For more detailed explanations of each configuration setting, see the help texts in the Information Window.

5.2.1 Project

Used to store project information such as project name, project creator, version and description.

5.2.2 Network Settings

General

During startup the fieldbus interface is initialized to fit the configuration created in Anybus Configuration Manager. Some initialization parameters can optionally be set manually to provide better control over how the data shall be treated by the Anybus Communicator CAN.

Network Type

The higher level network type must be selected here in order to create a valid configuration.

5.2.3 Communicator Settings

Additional settings for the Anybus Communicator CAN.

General		
Parameter	Comment	
Control/Status Word	If enabled, the Control/Status Word will occupy the first two bytes of the Output/Input areas of the memory. To avoid memory address collisions this parameter should be enabled before adding frames to the configuration.	
Start-up Operation Mode	Decides the start-up mode of the CAN subnetwork if the Control Word is enabled.	
Transaction Live List	If the Transaction Live List is enabled it is mapped from the beginning of the input area or, if the Control/Status Word is enabled, after the Status Word. It is possible to map from 8 to 128 transactions, in steps of 8. Each transaction is represented by a bit that tells the system whether the transaction is alive or not.	
Statistics		
Parameter	Comment	
Counters	The receive counter and the transmit counter count successful CAN messages on the subnetwork. If enabled, the counters can be mapped to the input data area. The first free address in the input data area is selected by default. The counters can be disabled and enabled separately. To avoid memory address collisions this parameter should be enabled before adding frames to the configuration. The messages are counted only if they have been configured in Anybus Configuration Manager.	
Receive Counter Address	Enter the address in the input data area where the receive counter shall be mapped. The receive counter occupies 2 bytes.	
Transmit Counter Address	Enter the address in the input data area where the transmit counter shall be mapped. The transmit counter occupies 2 bytes.	
Fatal Event		
Parameter	Values	Comment
Action	Stay in Safe-State	In case of a fatal software event, the Anybus Communicator CAN will be locked in the safe state.
	Software Reset	In case of a fatal software event, the software will be reset and the Anybus Communicator CAN will be restarted.

5.2.4 Subnetwork Settings

Settings for the CAN subnetwork.

Parameter	Values	Comment
Bit Rate	20 kbit/s 50 kbit/s 100 kbit/s 125 kbit/s 200 kbit/s 250 kbit/s 500 kbit/s 800 kbit/s 1000 kbit/s	Select the bit rate on the CAN subnetwork.
Bus Off Action	No Action Automatic Reset	Select what will happen to the CAN controller when the CAN subnetwork goes bus off. When the Control/Status Word is enabled this parameter will be disabled (No Action).
11/29-bit CAN Identifier	11 bit 29 bit	Select CAN identifier size on the subnetwork If there are configured transactions when this parameter is changed, the following will happen: <ul style="list-style-type: none"> • A change from 11 bit to 29 bit identifier will cause the identifier to be padded with zeroes up to 29 bits, keeping the 11 bits at the same location. • A change from 29 bit to 11 bit identifier will cause the upper 18 bits to be deleted and the lower 11 bits kept. This may in some cases cause faulty CAN identifiers.
Silence Time (ms)	0 - 65535	Default = 0 (disabled) The minimum time that must elapse between the end of a message and the beginning of the next message. If a device on the CAN subnetwork is slow and/or does not have a message queue, it may be necessary to enter a delay between the messages to ensure that they are handled correctly. The delay is set in milliseconds.
Clear Buffer in Error Passive	Disabled/Enabled	Disabled: All CAN frames that are not successfully transmitted will be buffered. The size of the buffer is 255 frames. If the buffer is full, new frames will be discarded. Enabled: While the CAN state is Error Passive, all CAN frames that are not successfully transmitted will be discarded. The usual reason for Error Passive state is disconnection of the CAN cable.

6 PROFINET Asset Management

6.1 Asset Management Record

With the *asset management record* functionality data about the assets available on a non PROFINET network can be recorded and read out over a PROFINET network.

Together with the *Identification & Maintenance data* functionality an extensive registration of devices and machines is possible, even in facilities where the devices are not installed in the PROFINET environment.

Factory owners and system integrators can collect data about devices installed beyond the *Anybus gateway*.

The recorded data can be used as basis for the design of easier maintenance and operation processes, despite the increasing complexity of processes and associated machines.

6.2 Recording and Reading Data

An *asset management* file containing all the *assets* and their corresponding data on the non PROFINET network is created and uploaded via an *FTP server* to the *Gateway file system*.

The *asset management* file can be transferred from a computer connected to a PROFINET network.

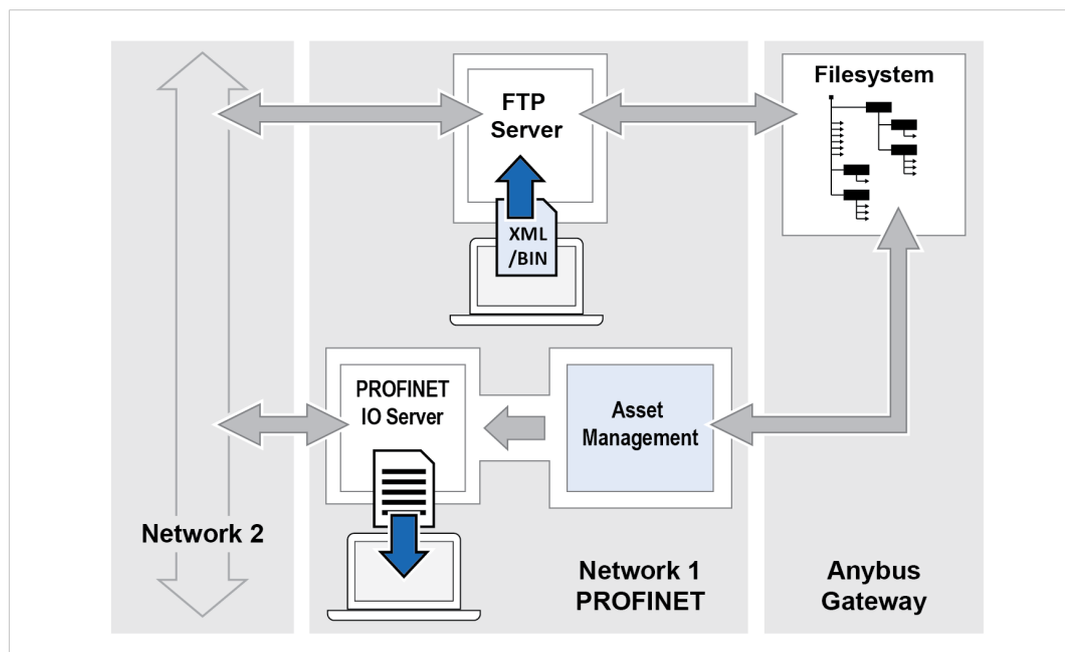


Fig. 20 The Asset Management Default Mode

By using the *superposed parameter channel* mode it is also possible to transfer the *asset management* file from a PLC connected to a non PROFINET network.

For further details about the *superposed parameter channel* mode, please refer to www.anybus.com/support.

Record Data

Data about the *assets* on the non PROFINET network is recorded and stored in an *XML* file or an *binary* file.

Read Data

Each time an *instance* is requested the *asset management* data is read out over the PROFINET network.

The recorded *asset management* data can be downloaded to a computer connected to the PROFINET network.

6.3 Supported File Formats

The following file formats are supported for the *asset management* file.

Format	Version
XML	XML Version 1.0
Binary file Little-endian	N/A

6.4 Supported Asset Management Records

Supported *asset management records*:

- Unique ID
- Location
- Hardware Revision
- Annotation
- Order ID
- Serial Number
- Software Revision
- Serial Number

6.5 XML Based Asset Management

6.5.1 Creating the Asset Management XML File

Creating the *asset management* XML file:

1. List all assets and their corresponding data on the non PROFINET network.
2. Create an XML file that include one *asset management record* for each asset.
Repeat all the *attributes* after each other.
3. When all *attributes* are listed, close the *element* by using a *closing entry*.
4. Name the XML file *asset_mgmt*.

6.5.2 XML File Size Limitation



The size of the asset management file may not exceed 95 kb.

Up to 32 *instances* can be added.

In order to keep the file size small, consider the following:

- Keep strings as short as possible.
- Do not pad with empty spaces for strings.
- Try to use as few spaces as possible for indentation in the file.
- The number of white-space also affects the file size.
- Avoid using *optional name strings*.

6.5.3 XML Attribute Name and Data Format



*The order of the elements is significant for the XML schema to work with the Anybus Gateways.
If the XML schema is incorrect, the XML file will not work and no data will be recorded.*

When creating the XML file, add the *elements* and their *attributes* in the same order as the *attribute names* are listed in the table below.

Each *element* consists of a series of *attributes* and their various data.

Each *attribute* is described by one *entry*.

The supported *attribute names* are specified in the table.

Example 1: XML *element* including an *attribute* with the *location* record.

```
<AbccAttribute>
  <Name Value="Location Type"/>
  <Attribute Value="3"/>
  <Data Value="1"/>
</AbccAttribute>
```

Attribute Name and Data Format		
Attribute Name	Data Format	Description
AM info Type Location Type	Unsigned 8	The value can be set in either of two formats, 0x12 or 18.
AM Type Identification IM Hardware Revision	Unsigned 16	The value can be set in either of two formats, 0x1234 or 4660.
IM Annotation	String of length X	Maximum number of elements in array: 64.
IM Order ID	String of length X	Maximum number of elements in array: 64.
IM Serial Number	String of length X	Maximum number of elements in array: 16.
AM Software Revision	String of length X	Maximum number of elements in array: 64.
AM Hardware Revision	String of length X	Maximum number of elements in array: 64.
IM Software Revision	String	Format of the string shall be C.X.Y.Z. C is one character. X, Y and Z represent a value between 0 and 255. X – Major version Y – Minor version Z – Internal
IM Unique Identifier	Array of Unsigned 8 Length is 16	Format of the value shall be 0xXX;0xYY...0xZZ. 16 values in hex-format, where each value is separated by a “,”.
Location LT	Array of Unsigned 16 Length is up to 12 elements.	Format of the value shall be 0xXXXX;0xYYYY...0xZZZZ. Up to 12 values in hex-format, where each value is separated by a “,”.
Location SS AM Device Identification	Array of Unsigned 16 Length is 4.	Format of the value shall be 0xXXXX;0xYYYY...0xZZZZ. 4 values in hex-format, where each value is separated by a “,”.

6.5.4 Asset Management XML File Structure Example

The code example presented below can be used as a guide when creating the *asset management* XML file.

```

1 <AssetManagement Created="2017-01-01 01:01:01">
2   <AbccObject>
3     <Data Value="0xE5"/>
4     <AbccInstance>
5       <Data Value="1"/>
6       <AbccAttribute>
7         <Name Value="AM info Type"/>
8         <Attribute Value="1"/>
9         <Data Value="0"/>
10        </AbccAttribute>
11      <AbccAttribute>
12        <Name Value="IM Unique Identifier"/>
13        <Attribute Value="2"/>
14        <Data Value="0x01:0x02:0x03:0x04:0x05:0x06:0x07:0x08:0x09:0x0A:0x0B:0x0C:0x0D:0x0E:0x0F:0x10"/>
15        </AbccAttribute>
16      <AbccAttribute>
17        <Name Value="Location Type"/>
18        <Attribute Value="3"/>
19        <Data Value="1"/>
20        </AbccAttribute>
21      <AbccAttribute>
22        <Name Value="Location LT"/>
23        <Attribute Value="4"/>
24        <Data Value="0x0001:0x0002:0x0003:0x0004:0x0005:0x0006:0x0007:0x0008:0x0009:0x000A:0x000B:0x000C"/>
25        </AbccAttribute>
26      <AbccAttribute>
27        <Name Value="Location SS"/>
28        <Attribute Value="5"/>
29        <Data Value="0x0001:0x0002:0x0003:0x0004"/>
30        </AbccAttribute>
31      <AbccAttribute>
32        <Name Value="IM Annotation"/>
33        <Attribute Value="6"/>
34        <Data Value="64 characters max"/>
35        </AbccAttribute>
36      <AbccAttribute>
37        <Name Value="IM Order ID"/>
38        <Attribute Value="7"/>
39        <Data Value="64 characters max"/>
40        </AbccAttribute>
41      <AbccAttribute>
42        <Name Value="IM Serial Number"/>
43        <Attribute Value="8"/>
44        <Data Value="16 chars max  "/>
45        </AbccAttribute>
46      <AbccAttribute>
47        <Name Value="AM Device Identification"/>
48        <Attribute Value="9"/>
49        <Data Value="0x0001:0x0002:0x0003:0x0004"/>
50        </AbccAttribute>
51      <AbccAttribute>
52        <Name Value="AM Type Identification"/>
53        <Attribute Value="10"/>
54        <Data Value="0x0000"/>
55        </AbccAttribute>
56      <AbccAttribute>
57        <Name Value="AM Software Revision"/>
58        <Attribute Value="11"/>
59        <Data Value="64 characters max"/>
60        </AbccAttribute>
61      <AbccAttribute>
62        <Name Value="IM Software Revision"/>
63        <Attribute Value="12"/>
64        <Data Value="V.1.02.03"/>
65        </AbccAttribute>
66      <AbccAttribute>
67        <Name Value="AM Hardware Revision"/>
68        <Attribute Value="13"/>
69        <Data Value="64 characters max"/>
70        </AbccAttribute>
71      <AbccAttribute>
72        <Name Value="IM Hardware Revision"/>
73        <Attribute Value="14"/>
74        <Data Value="0x0000"/>
75        </AbccAttribute>
76    </AbccInstance>
77  </AbccObject>
78 </AssetManagement>

```

Fig. 21 Asset management XML file structure example

6.6 Binary Based Asset Management

6.6.1 Creating the Asset Management Binary File

Creating the *asset management* binary file:

1. List all assets and their corresponding data on the non PROFINET network.
2. Create an Binary file that include a *asset management record* for each asset.
Repeat all the *attributes* after each other.
3. When all *attributes* are listed, close the *element* by using a *closing entry*.
4. Name the bin file *asset_mgmt*.

6.6.2 Binary File Size Limitation

 *The size of the asset management file may not exceed 12 kb.*

 *32 instances can be added, instance 1 to 32.*

In order to keep the file size small, consider the following:

- Keep strings as short as possible.
- Do not pad with empty spaces for strings.

6.6.3 Binary File Header

 *Omitted attributes are disabled or set to their default value.*

 *The size of the file header is 70 bytes.*

The supported *file headers* are specified in the table.

Supported File Headers			
File Header	Byte Number	Data Type	Comment
File format version	0-1	UINT16	Version number of the file format. Set to 0.
File checksum	2-5	UINT32	Used for version control of the file. Not used by the gateway. If not used, the field must be set to zero.
Byte offset to Instance 1	6-7	UINT16	Byte offset to the start of the data describing Asset management Instance X. Set to zero if instance is not used.
Byte offset to Instance 2	8-9		
Byte offset to Instance 32	68-69		
Instance data	70-x	N/A	Data for the instance(s), as specified below.

6.6.4 Binary Instance Data

Each *instance* consists of a series of *attributes* and their respective data.

Attribute Description

Each *attribute* is described by one entry.

Attribute Description	Byte number	Data type	Comment
Attribute number	0	UINT8	Attribute number of the data being described.
Data length	1	UINT8	Optional checksum. Shall represent the number of data bytes following. Not used by the gateway.
Attribute data	2-x	Depends on the attribute being described.	Data for the attribute. Format shall be as described for the data-type. Not needed for strings padding or termination.

Attribute Closure Description

Use a *closing entry* to close the instance data.

Attribute Description	Byte number	Data type	Comment
Closure	0-1	UINT16	Data-field which tell that there will not follow any more attributes for this instance. Set to value 0xFFFF.

Attribute Name and Data Format

Supported *attribute names* and *data formats*.

Attribute Name and Data Format		
Attribute Name	Data Format	Description
AM info Type Location Type	Unsigned 8	The value is set as one byte value.
AM Type Identification IM Hardware Revision	Unsigned 16	The value is set with two bytes, <i>little-endian</i> format.
IM Annotation	String of length X	Maximum number of elements in array: 64.
IM Order ID	String of length X	Maximum number of elements in array: 64.
IM Serial Number	String of length X	Maximum number of elements in array: 16.
AM Software Revision	String of length X	Maximum number of elements in array: 64.
AM Hardware Revision	String of length X	Maximum number of elements in array: 64
IM Software Revision	Array of Unsigned 8 Length is 4	First byte is a character. Bytes 2, 3 and 4 represent the version in the format X.Y.Z where X, Y and Z represent a value between 0 and 255. C is one character. X, Y and Z represent a value between 0 and 255. X – Major version Y – Minor version Z – Internal
IM Unique Identifier	Array of Unsigned 8 Length is 16	Format is 16 bytes.
Location LT	Array of Unsigned 16 Length is up to 12 elements.	Each Unsigned 16 comprises two bytes, where each two bytes form an Unsigned 16 in <i>little-endian</i> format. The number of Unsigned 16's can be up to 12, placed directly after each other
Location SS AM Device Identification	Array of Unsigned 16 Length is 4.	Each Unsigned 16 comprises two bytes, where each two bytes form an Unsigned 16 in <i>little-endian</i> format. The number of Unsigned 16's shall be 4, placed directly after each other.

6.6.5 Asset Management Binary File Example

The binary file structure example presented below can be used as a guide when creating the *asset management* binary file.

Only *instance 1* is supported.

For *instance 1*, only attribute 1 and 2 are defined.

	0	1	2	3	4	5	6	7
0	0x00	0x00	0x01	0x02	0x03	0x04	0x46	0x00
8	0x00							
16	0x00							
24	0x00							
32	0x00							
40	0x00							
48	0x00							
56	0x00							
64	0x00	0x00	0x00	0x00	0x00	0x00	0x01	0x01
72	0x01	0x02	0x10	0x01	0x02	0x03	0x04	0x05
80	0x06	0x07	0x08	0x09	0x0A	0x0B	0x0C	0x0D
88	0x0E	0x0F	0x10	0xFF	0xFF			

Fig. 22 Binary file example

6.7 Uploading the Asset Management File to the FTP Server

Use *Windows Explorer* or a standard *FTP client* to transfer the *asset management file* to the *FTP server*.

When the *superposed parameter channel* function is enabled, transfer the *asset management file* via a PLC connected to the network where the gateway is installed.

6.7.1 Transferring the Asset Management File from Windows Explorer

Transfer the *asset management file*, XML or binary file, to the *FTP server* using *Windows Explorer*.

Before You Begin



Use only one of the file formats, XML format or binary format.



Only upload one single file on the FTP server.

- Name the *asset management file*: *asset_mgmt*
- The default port is FTP port 21.
- Make sure that the gateway and your computer are connected to the PROFINET network to be used.

Procedure

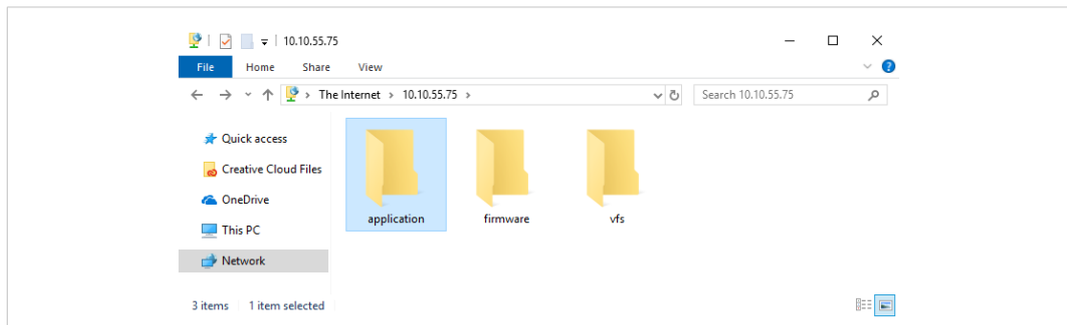


Fig. 23 The FTP Server root folder

1. Open an **Windows Explorer Window**.
2. Click to select the Address bar.
3. Enter **ftp://Username:Password@IPaddress**.
 - Replace “Username” and “Password” with a valid username and password combination.
 - Replace ‘IPaddress’ with the IP address of the PROFINET interface.
4. Press **Enter**.

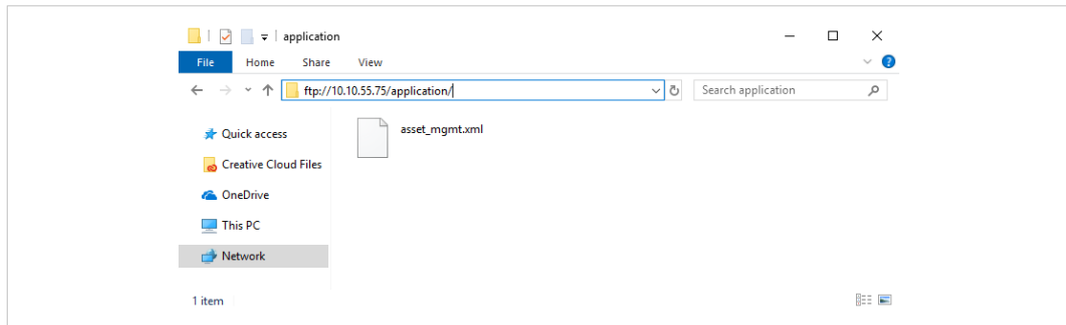


Fig. 24 Application folder with an `asset_mgmt.xml` file

5. Open the *application* folder and save the *asset management file*, XML or Binary file, in the folder.

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A Technical Data

A.1 General Specifications

Model name	Anybus Communicator CAN PROFINET IRT (2.32)
Order code	AB7328
Dimensions (L x W x H)	120 x 75 x 27 mm
Weight	150 g
Operating temperature	-25 to +55 °C (IEC 60068-2-1 and IEC 60068-2-2)
Storage temperature	-40 to +85 °C (IEC 60068-2-1 and IEC 60068-2-2)
Humidity range	5–95 % RH, non-condensing (IEC 60068-2-30)
Power supply	24 V ±10 % DC regulated power source
Current consumption	Typical: 100 mA @ 24 VDC Maximum: 250 mA @ 24 VDC
Galvanic isolation	Yes, on both network sides
Mechanical rating	IP20, NEMA rating 1
Mounting	DIN rail (EN 50022) Network shield conductance via DIN rail
Certifications	CE

A.2 CAN Interface

Maximum baud rate	1 Mbit/s
CAN connector	D-sub 9 Male (included)
CAN specification	CAN 1.0, 2.0A and 2.0B

A.3 PROFINET IRT Interface

PROFINET specification	2.32
PROFINET functionality	Isochronous Real-Time (IRT) communication Conformance supporting Class A, B and C Media Redundancy Protocol (MRP) support Discovery and Configuration Protocol (DCP) support Acyclic Data exchange (Record Data Requests) Asset Management
Isochronous cycle times	0.250 ms to 16 ms
Maximum I/O data	Up to 512 byte in each direction
Ethernet	100 Mbit/s, full duplex (fixed) Dual port cut-through switch, RJ45 connectors Ethernet Transport Provider support

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