# Design Guide Anybus®-IC

Rev. 1.59

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# **Table of Contents**

Preface	About This Document			
	Important User Information	P-1		
	Related Documents	P-2		
	Document History	P-2		
	Document Conventions			
	Support			
Chapter 1	About the Anybus-IC			
	General	1-1		
	Features	1-1		
	Overview			
	Application Connector			
Chapter 2	MIF Interface			
	General Information	2-1		
	Communication Settings	2-2		
	Baud rate			
	Communication Properties	2-2		
	User Interface	2-3		
	General Information	2-3		
	Main Menu			
	'Module Information'-menu			
	'Parameters'-menu			
	'Monitor'-menu			
	Firmware Upgrade'-menu	2-4		
Chapter 3	SCI Channel			
	General Information	3-1		
	Modbus Implementation			
	Functions Codes	3-2		
	Register Map	3-2		
	Exception Codes	3-2		
	Communication Settings	3-3		
	Baud rate			
	Communication Properties			
	Modbus RTU Address	3-3		

# Chapter 7 Parameters

General Information	7-1
General Parameters	7-2
Module Mode (#1)	
Module Status (#2)	7-4
Module Type (#3)	
Fieldbus Type (#4)	7-5
LED State (#7)	7-6
Configuration Bits (#8)	7-7
Switch Coding (#9)	7-8
Offline Action Config (#10)	7-9
Idle Action Config (#11)	7-10
Interrupt Config (#12)	7-11
Interrupt Cause (#13)	7-12
SCI Rate Config (#14)	7-13
SCI Rate Actual (#15)	7-13
SCI Settings Config (#16)	7-14
SCI Settings Actual (#17)	7-15
MIF Rate Config (#18)	7-16
MIF Rate Actual (#19)	7-16
MIF Settings Config (#20)	7-17
MIF Settings Actual (#21)	7-17
Modbus RTU Address (#22)	7-18
Modbus CRC Disable (#23)	7-19
SCI WD Timeout (#24)	7-20
FB Fault V alues (#27)	7-20
I/O Parameters	7-21
FB Byte Order (#40)	
FB Out Config (#41)	
FB Out Actual (#42)	
FB In Actual (#43)	
FB In SSC Offset (#44)	
FB In SSC Size (#45)	
FB In SCI Offset (#46)	
FB In SCI Size (#47)	
SSC Byte Order (#50)	
SSC In Config (#51)	
SSC In Auto (#52)	
SSC In Actual (#53)	
SSC Out Config (#54)	
SSC Out Auto (#55)	
SSC Out Actual (#56)	
SSC Out FB Offset (#57)	
SSC Out FB Size (#58)	
SSC Out SCI Offset (#59)	
SSC Out SCI Size (#60)	
SCI Byte Order (#63)	
SCI In Config (#64)	
SCI In Actual (#65)	
SCI Out Actual (#66)	
SCI Out FB Offset (#67)	
SCI Out FB Size (#68)	
SCI Out SSC Offset (#69)	
SCI Out SSC Size (#70)	

	Fieldbus Specific Parameters	7-32
Chapter 8	Miscellaneous	
	Interrupt (/INT) & Bootloader Enable (BLE)	8-1
	Reset (/RESET)	8-1
	Self Test Sequence	8-2
	General Information	8-2
	Basic Procedure Test Evaluation	
Chapter 9	Mechanical Specification	
•	General Information	9-1
	Measurements	
Appendix 1	B Object Messaging (0x5B)  General Information	B-1
	Message Format	
	Sub-Field Contents	
	Fragment byte count	
	Fragment Protocol	
	Class ID	
	Instance ID	
	Error Codes Service Code	
	Attribute	
	Data	
	Stuff Byte	B-4
Appendix	C Technical Specification	
	Environmental	
	Power Supply	
	Signal Levels	
	Regulatory Compliance	
	Fieldbus Certification	
	EMC Compliance (CE)	
	UL/cUL-Certificate	C-3

# **About This Document**

This document is intended to provide a good understanding of the software interface as well as the mechanical and electric properties of the Anybus-IC platform. It does not cover any of the network specific features offered by the various incarnations of the product; this information is instead available as separate documents (Fieldbus Appendix).

The reader of this document is expected to be familiar with hardware design and communication systems in general.

For more information, documentation etc., please visit the HMS website, 'www.anybus.com'.

# **Important User Information**

The data and illustrations found in this document are not binding. We, HMS Industrial Networks AB, reserve the right to modify our products in line with our policy of continuous product development. The information in this document is subject to change without notice and should not be considered as a commitment by HMS Industrial Networks AB. HMS Industrial Networks AB assumes no responsibility for any errors that may appear in this document.

There are many applications of this product. Those responsible for the use of this device must ensure that all the necessary steps have been taken to verify that the application meets all performance and safety requirements including any applicable laws, regulations, codes, and standards.

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The examples and illustrations in this document are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular implementation, HMS cannot assume responsibility or liability for actual use based on these examples and illustrations.

Warning: This is a class A product. In a domestic environment this product may cause radio interfer-

ence in which case the user may be required to take adequate measures.

ESD Note: This product contains ESD (Electrostatic Discharge) sensitive parts that may be damaged

if ESD control procedures are not followed. Static control precautions are required when handling the product. Failure to observe this may cause damage to the product.

# **Related Documents**

Document	Author
Anybus-IC Profibus DP Appendix	HMS
Anybus-IC DeviceNet Appendix	HMS
Anybus-IC EtherNet/IP Appendix	HMS
Modbus Protocol Reference Guide	Modicon
-	-

# **Document History**

# Summary of Recent Changes (1.53... 1.59)

Change	Page(s)
Added information regarding no. of simultaneous register R/W in section 'Functions Codes'	3-2
Re-stated the information about the SSC signal sequences and timing in section 'Sequence Diagrams'	4-7
Increased size of reserved area and tolerances in section 'Measurements'	9-1
Added note regarding fragment acknowledging in section 'Object Messaging (0x5B)'	B-1
Clarified the use of Attributes when sending fragmented messages in section 'Object Messaging (0x5B)'	B-1, B-4
Added information regarding common object commands Get_Attribute and Set_Attribute in section 'Service Code'	B-4
Added information regarding Isolation distances in section 'Power Supply'	C-1
Updated environmental specifications for temperature range in section 'Environmental'	C-1
Added parameter #24 SCI WD Timeout in section 'General Parameters'	7-20

#### **Revision List**

Revision	Date	Author	Chapter(s)	Description
<1.50	-	-	-	(See previous revisions)
1.50	2006-08-10	PeP	-	Major rewrite
1.51	2007-01-09	PeP	-	Minor update
1.52	2007-04-02	PeP	4, 7, 8, B	Minor corrections
1.53	2008-04-14	PeP	2, 3, 7, 6, A	Minor update
-	-	-	-	-
1.58	2008-11-06	HeS	3, 4, 9, B, C	Minor updates
1.59	2008-11-17	HeS	7	Minor update
·				

# **Document Conventions**

The following conventions are used throughout this manual:

- Numbered lists provide sequential steps
- Bulleted lists provide information, not procedural steps
- The term 'Anybus' or 'module' is used when referring to the Anybus-IC.
- The terms 'application' is used when referring to the hardware that hosts the Anybus-IC
- Hexadecimal values are written in the format 0xNNNN, where NNNN is the hexadecimal value.
- Measurements expressed in this document have a tolerance of  $\pm 0.20$ mm unless otherwise stated.
- Signals which are "pulled to NN" are connected to NN via a resistor.
- Signals which are "tied to NN" are directly connected to NN.
- Modbus register numbers are specified using the protocol convention (base 0), i.e. there is a 1:1
  correlation between the register number specified in this document and the actual register value
  in the message frame.

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# **About the Anybus-IC**

#### **General**

The Anybus-IC network communication module is a high performance, low cost communication solution for industrial field devices. Typical applications include I/O blocks, Temperature Controllers, Measuring Devices, and other devices where size is an issue.

A flexible application interface enables the module to operate either stand-alone or controlled by a microcontroller. A range of communication channels allows fieldbus data exchange as well as internal discrete I/O. In addition, data can be mapped between the various channels in a flexible manner without any intervention by the host system.

The Anybus-IC software interface is designed to be network protocol independent, making it possible to support several networking systems using the same software driver. The host communication is based on Modbus RTU, a proven protocol which is easy to implement yet flexible enough to provide room for future expansion. This also allows for multi-drop configurations where multiple Anybus-IC modules are interfaced to the same microcontroller.

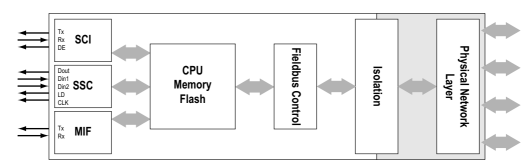
#### **Features**

- Standard 32-pin dual in line footprint
- Requires only a single 5V power supply
- Galvanically isolated fieldbus electronics
- Serial Communications Interface (SCI)
- Synchronous Serial Channel (SSC)
- Text-based configuration- and monitoration interface (MIF)
- Up to 144 bytes of fieldbus I/O in each direction
- Up to 128 bytes of serial I/O in each direction (SCI)
- Up to 128 bits of I/O in each direction (SSC)
- Flexible mapping of data
- · Stand-alone or microcontroller operation

# **Overview**

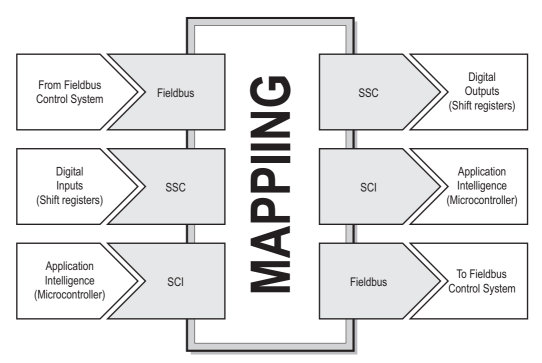
#### **Internals**

The figure below illustrates the basic properties of the Anybus-IC, on-board I/O, fieldbus interface etc.



#### **Data Mapping**

The module features a flexible data mapping scheme; data received on one communication channel can be mapped (i.e copied) to the other, and vice versa. This allows for not just fieldbus connectivity, but also for internal I/O in the application, by mapping SSC I/O to the SCI channel. By mapping fieldbus I/O to the SSC channel, SSC I/O can be accessed directly from the fieldbus.



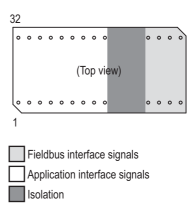
# **Application Connector**

The application connector is based on a standard DIL-32 footprint.

See also...

- 9-1 "Measurements"
- 2-1 "MIF Interface"
- 3-1 "SCI Channel"
- 4-1 "SSC Channel"
- C-1 "Technical Specification"

Note: Pins 13... 20 are reserved for the fieldbus interface. Consult each separate fieldbus appendix for further information.



Pin	Signal	Description	Direction	Page
1	Vcc	+5V Power Supply	Input	C-1
2	/SSC_Reset_Out	SSC Reset signal (Active Low)	Output	4-1
3	/SSC_LD	SSC Load signal (Active Low)	Output	4-1
4	SSC_DO	SSC Data Output	Output	4-1
5	SSC_DI2	SSC Data Input 2	Input	4-1
6	SSC_DI1	SSC Data Input 1	Input	4-1
7	SSC_CLK	SSC Clock	Output	4-1
8	/RESET	Module reset (Active Low)	Input	8-1
9	Vcc	+5V Power Supply	Input	C-1
10 12	NC	-	-	-
13	FB1	Fieldbus interface signals <sup>a</sup>	(fieldbus specific)	-
14	FB2	- v		
15	FB3	(consult the fieldbus appendix for further information)		
16	FB4			
17	PE			
18	SHIELD			
19	FB5			
20	FB6			
21 23	NC	-	-	-
24	GND	GND Power Supply	-	C-1
25	NC	-	-	-
26	/INT [BLE]	Interrupt (Active Low) [Boot loader enable switch]	Output [Input]	8-1
27	MIF_Tx	MIF Transmit signal	Output	2-1
28	MIF_Rx	MIF Receive signal	Input	2-1
29	SCI_DE [AUTO]	SCI Data Enable [Auto Initialisation]	Output [Input]	3-1
30	SCI_Tx	SCI Transmit signal	Output	3-1
31	SCI_Rx	SCI Receive signal	Input	3-1
32	GND	GND Power Supply	-	C-1

a. Consult each separate fieldbus appendix for further information about these signals

# **MIF Interface**

# **General Information**

The MIF-interface provides an easy way to monitor data and access parameters through a terminal-based user interface.

This interface uses the following signals:

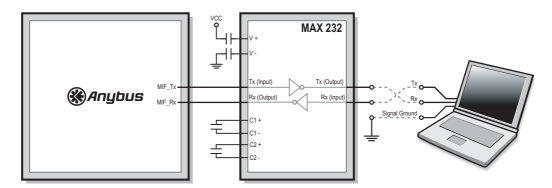
#### • MIF\_Tx (Pin 27)

Asynchronous serial output; carries data from the Anybus module to the terminal. (It not used, leave this signal unconnected).

#### • MIF\_Rx (Pin 28)

Asynchronous serial input; carries data from the terminal to the Anybus module. (It not used, leave this signal unconnected).

In the following example, the MIF-interface is connected to a PC via a MAX232 transceiver and a crossed (a.k.a. "null modem") cable.



It's important not to confuse the MIF-interface with the SCI-channel. Although theoretically possible, it is strongly discouraged to use the MIF-interface as a configuration channel for the application, since menu entries may be added, changed, or even removed, in future software revisions.

**Note:** Implementation of this interface is optional. It is however highly recommended to at least implement rudimentary support by adding dedicated solder pads or similar, since the use of this interface may provide valuable clues during development and testing.

- 1-3 "Application Connector"
- 3-1 "SCI Channel"

# **Communication Settings**

#### **Baud rate**

The MIF-interface supports baudrates from 4.8kbps to 57.6kbps (default is 38.4kbps). Unlike the SCI interface, automatic baudrate detection is not supported.

See also...

- 7-16 "MIF Rate Config (#18)"
- 7-16 "MIF Rate Actual (#19)"

# **Communication Properties**

The interface supports 1 or 2 stop bits, none, odd or even parity. Default is 1 stop bit, no parity. The number of data bits is fixed to 8.

See also...

- 7-17 "MIF Settings Config (#20)"
- 7-17 "MIF Settings Actual (#21)"

#### **Terminal Configuration**

The following example describes the configuration procedure when using the Windows HyperTerminal. The procedure should be similar when using other terminal emulation software.

- 1. Start the Windows HyperTerminal
- 2. Open a new connection. Name the new connection.
- 3. Specify the COM-port used for the MIF-interface
- **4.** Specify the baud rate and port settings. Ensure that these settings matches the ones specified in the Anybus module. Please note that flow control is not supported.





# **User Interface**

#### **General Information**

The MIF-interface features a menu-based user interface as follows:

- To enter a sub-menu or parameter, type the corresponding digit and press <Enter>
- To enter a parameter value, enter the value and press <Enter>
- To return to a previous menu, or cancel a parameter input, press <ESC>
- To redraw the current menu, press <Enter>

#### Main Menu

The main menu provides access to the various sub-menus. It also displays the fieldbus type.

```
Anybus-IC - Main Menu
Profibus-DP

1 - Module Information
2 - Parameters
3 - Monitor
4 - Firmware Upgrade
```

See also...

- 2-3 "Module Information'-menu"
- 2-4 "Parameters'-menu"
- 2-4 "Monitor'-menu"
- 2-4 "Firmware Upgrade'-menu"

#### 'Module Information'-menu

This menu features two additional sub-menus; 'Software Versions', which provides information about the current Anybus-IC firmware, and 'Product Information', which provides manufacturing information such as serial number and production date.

```
Anybus-IC - Information

1 - Software Versions
2 - Product Information

>
```

#### 'Parameters'-menu

This menu provides access to all parameters in the module.

```
Anybus-IC - Parameters

1 - Anybus-IC

2 - FB I/O Settings

3 - SSC I/O Settings

4 - SCI I/O Settings

5 - Fieldbus Specific
```

See also...

- 3-2 "Register Map"
- 7-1 "Parameters"

#### 'Monitor'-menu

All active I/O bufferss can be monitored in this menu.

```
Anybus-IC - I/O Areas

1 - Fieldbus Out
2 - SSC In
3 - SCI In
4 - Fieldbus In
5 - SSC Out
6 - SCI Out
```

#### Example:

Monitoration of 'Fieldbus In'-area (sub-menu #4):

```
Anybus-IC - Fieldbus In

Byte #
0 1100 0011 0xc3
1 0000 0000 0x00
```

Note: The information is not refreshed automatically. Press <Enter> to update the screen.

See also...

- 3-1 "SCI Channel"
- 4-1 "SSC Channel"

#### 'Firmware Upgrade'-menu

This menu is used when upgrading the firmware of the module.

See also...

• A-1 "Firmware Upgrade"

# **SCI Channel**

# **General Information**

The SCI channel is a typical asynchronous serial interface and can be used for configuration and data exchange. The communication protocol is based on a subset of the Modbus-RTU standard.

This interface uses only three signals:

#### • SCI\_Tx (Output, pin 30)

Asynchronous serial output; carries data from the Anybus module to the application. (It not used, leave this signal unconnected).

#### • SCI\_Rx (Input, pin 31)

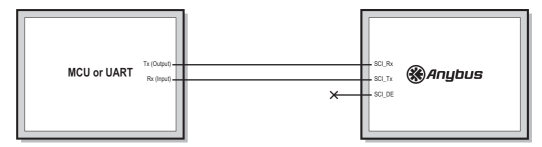
Asynchronous serial input; carries data from the application to the Anybus module. (It not used, leave this signal unconnected).

#### • SCI\_DE (Input & Output, pin 29)

This signal enables data output on half duplex (e.g. RS-485) networks. Connecting this signal to GND disables the SCI channel alltogether and causes the module to initialise automatically (i.e. for stand-alone operation).

(It not used, leave this signal unconnected).

In the example below, the SCI\_Tx and SCI\_Rx signals are interfaced directly to an asynchronous serial interface on a microcontroller. SCI\_DE has intentionally been left unconnected.



- Modbus Protocol Reference Guide
- 1-3 "Application Connector"
- 5-1 "I/O Mapping"

# **Modbus Implementation**

#### **Functions Codes**

The following function codes are implemented in the Anybus module.

#	Name	No. of simultaneous register R/W	Comments
3	Read Multiple Registers <sup>a</sup>	125/-	Reads the contents of a sequence of registers.
4	Read Input Registers <sup>a</sup>	125/-	
6	Write Single Register		Writes to a single register <sup>b</sup>
16	Write Multiple Registers	-/123	Writes to a sequence of registers <sup>b</sup>
23	Read / Write Registers	125/121	Writes to a sequence of registers and returns their previous values
91	Object Messaging		See B-1 "Object Messaging (0x5B)"

- a. These functions are identical in this implementation
- b. The module supports broadcast in multidrop configurations

Note: All function codes share the same register map.

#### **Register Map**

Parameters and data is mapped to Modbus registers as follows:

Register no.	Description	Comments
0000 007Fh	SCI IN buffer	128 bytes in each direction; see also 5-1 "I/O Mapping"
1000h 107Fh	SCI OUT buffer	
5001h 5033h	General Parameters	See 7-2 "General Parameters"
6000h 6020h	I/O Parameters	See 7-21 "I/O Parameters"
7000h	Fieldbus Specific	Consult each separate fieldbus appendix

Note 1: Unmapped register regions are reserved for future use.

**Note 2:** In this document, register numbers are specified using the protocol convention (base 0), i.e. there is a 1:1 correlation between the register number specified in this document and the actual register value in the message frame.

#### **Exception Codes**

The following exception codes are used by the Anybus module.

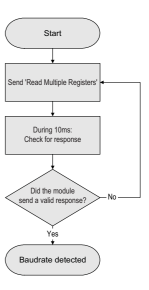
#	Name	Comments
1	Illegal Function	Illegal (unsupported) function code in query
2	Illegal Data Address	Illegal Modbus register address in query
3	Illegal Data Value	Register value specified in query is not valid
4	Slave Device Failure	An unrecoverable error occurred while processing the requested action

# **Communication Settings**

#### **Baud rate**

The SCI channel supports baudrates from 4.8kbps to 57.6kbps. By default, the module attempts to detect the baud rate automatically. This is not part of the Modbus RTU specification, and requires a special startup sequence (see flowchart).

- During startup, the application must repeatedly issue 'Read Multiple Registers'-requests to Modbus address 0x01.
- The module responds when the correct baud rate has been established.
- Generally the module detects the baud rate within 20 attempts.
- In order for this functionality to work, the module must be configured to use Modbus address 0x01. This means that it's not possible to use automatic baud rate detection in multi-drop systems.



#### See also...

- 7-13 "SCI Rate Config (#14)"
- 7-13 "SCI Rate Actual (#15)"

#### **Communication Properties**

The number of data bits on the SCI channel is fixed to 8. The number of stop bits depends on the parity setting, which is accessed through parameter #16. Flow control is not supported.

Default settings are no parity / 2 stop bits.

#### See also...

- 7-14 "SCI Settings Config (#16)"
- 7-15 "SCI Settings Actual (#17)"

Note: If using automatic baudrate detection, these settings are detected by the module automatically.

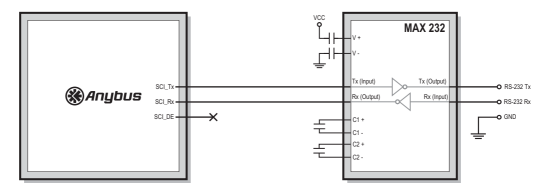
#### **Modbus RTU Address**

The communication protocol allows multiple Anybus modules to be interfaced to the same microcontroller (e.g. using a multi-drop RS-485 network). In such case, each module must be assigned a unique Modbus RTU address.

- 3-5 "Interfacing to RS-485 (Multidrop)"
- 7-18 "Modbus RTU Address (#22)"

# Interfacing to RS-232

In the example below, the MAX232 transceiver from Maxim is used to convert the SCI-signals to RS-232 levels. The SCI\_DE-signal is intentionally left unconnected.



#### **Cable Considerations**

The cable length and quality has great impact on the maximum possible data rate. This is more of a limitation in the RS-232 standard itself rather than a limitation in the Anybus module.

The maximum cable length depends on a number of factors, including how well the sender and receiver are implemented regarding rise times, and cable capacitance, inductance etc. The original RS-232 specification states a maximum cable length of 15.25 metres at data rates up to 20.0kbps, however in most real-life situations, the Anybus module can be used well outside these limitations.

The external environment has a large impact on the maximum cable lengths when using unshielded cables. In electrically noisy environments, even very short cables can pick up stray signals.

#### **General Recommendations**

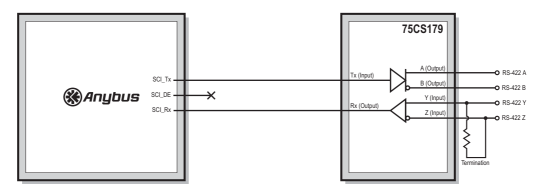
For best operation, be sure to follow the guidelines below.

- Always use good quality shielded RS-232 cable
- Do not let the RS-232 cable run parallelled close to power cables for more than 0.5m.
- Do not wrap the RS-232 cable around other signal cables.
- For longer distances, use RS-422 or RS-485.

- 3-1 "General Information"
- 3-5 "Interfacing to RS-422"
- 3-5 "Interfacing to RS-485 (Multidrop)"

# Interfacing to RS-422

RS-422 uses balanced signals for data transmission, offering greater noise immunity compared to RS-232. In the example below, a 75CS179 transceiver is used to convert the SCI-signals to RS-422 levels. Again, the SCI\_DE-signal is intentionally left unconnected.



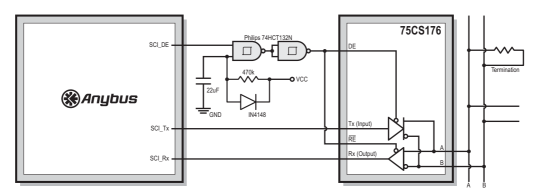
Note: It is recommended to use termination resistors to avoid reflections on the serial line.

See also...

- 3-1 "General Information"
- 3-4 "Interfacing to RS-232"
- 3-5 "Interfacing to RS-485 (Multidrop)"

# Interfacing to RS-485 (Multidrop)

RS-485 is similar to RS-422 and is used for multipoint communications, allowing multiple Anybus modules to be interfaced to the same microcontroller. In the example below, a 75CS176 transceiver is used to convert the SCI-signals to RS-485 levels.



The SCI\_DE-signal requires a special circuit, which prevents the Anybus module from sending undefined data to the RS-485 network during startup (the circuit prevents the module from accessing the RS-485 network for approx. 4 seconds after power on).

Note: It is recommended to use termination resistors to avoid reflections on the serial line.

- 3-1 "General Information"
- 3-4 "Interfacing to RS-232"
- 3-5 "Interfacing to RS-422"

# **SSC Channel**

#### **General Information**

The SSC channel uses a synchronous serial interface similar to the Motorola SPI, intended for discrete I/O and fieldbus-specific input/output signals such as node address and led indications.

The ABIC expects that any circuitry that is wired to the SSC is 100% sequence- and timing-compatible to a shift register chain built with the 165/594 discrete shift registers mounted on the same circuit board as the ABIC. The application designer using the SSC interface must make sure that their circuitry is, from a sequence and timing viewpoint, idential to a 165/594 shift register chain.

This interface uses 6 signals:

#### • /SSC\_Reset\_Out (Pin 2)

Active low signal used to reset the shift registers. The use of this signal is optional. That this signal must not be confused with /RESET (pin 8). (It not used, leave this signal unconnected).

#### • /SSC\_LD (Pin 3)

Shift register load. Loads the value of the shift register inputs on transition to low. (It not used, leave this signal unconnected).

#### SSC\_DO (Pin 4)

Serial data output. Valid on the falling edge of SSC\_CLK. (It not used, leave this signal unconnected).

#### • SSC\_DI2 (Pin 5)

Serial data input 1 from shift registers. Sampled on the rising edge of SSC\_CLK. (It not used, leave this signal unconnected).

#### SSC\_DI1 (Pin 6)

Serial data input 2 from shift registers. Sampled on the rising edge of SSC\_CLK.

- If only using Input Registers, connect this signal to SCC\_DO.
- If only using Output Registers, connect this signal to SCC\_DI2.
- If using both Input- and Output Registers, connect this signal to the serial data line between the Input- and Output Registers.

(It not used, leave this signal unconnected).

#### • SSC\_CLK (Pin 7)

Clock output.

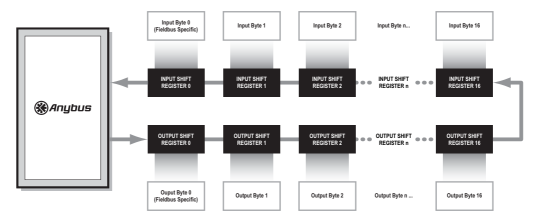
(It not used, leave this signal unconnected).

- 1-3 "Application Connector"
- 5-1 "I/O Mapping"

# The Shift Register Loop

The SSC channel is intended to be used with an external shift register loop to form discrete inputs and outputs. It supports up to 17 registers (136 bits) in each direction, out of which 16 (128 bits) can be used for data exchange.

As illustrated below, the first Input- and Output Registers in the shift register loop are by default reserved for fieldbus specific functions. It is possible to disable this functionality and use those registers for data exchange instead. The maximum total amount of data is however still limited to 16 registers (128 bits) in each direction.

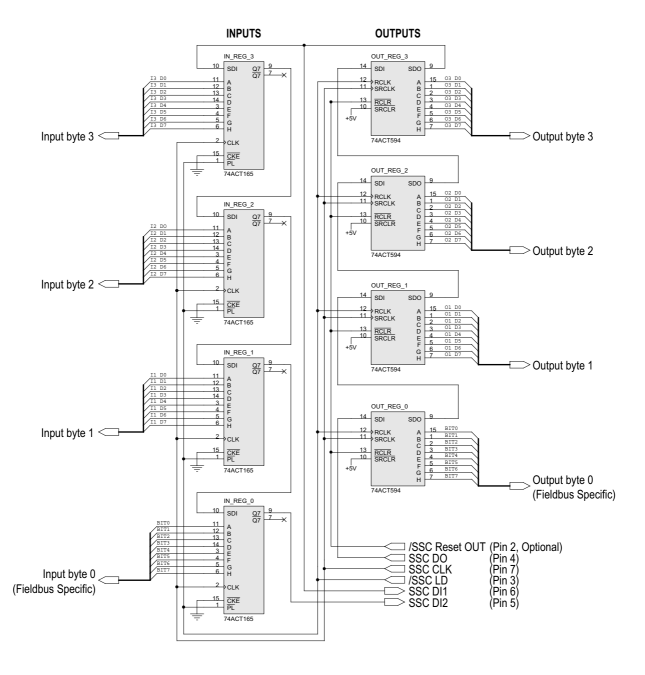


The module detects the number of shift registers automatically during startup. If needed, the number of registers can be specified through parameters #51 and #54. Parameter #8 ('Configuration Bits') determines whether to use manual or auto-detected settings.

- 4-7 "Sequence Diagrams"
- 7-7 "Configuration Bits (#8)"
- 7-25 "SSC In Config (#51)"
- 7-26 "SSC In Auto (#52)"
- 7-26 "SSC Out Config (#54)"
- 7-27 "SSC Out Auto (#55)"

# **Basic Shift Register Circuit**

The following schematic illustrates a basic shift register loop.



# Fieldbus Specific Output Register (Output Register 0)

#### **General**

The fieldbus specific output register (Output Register 0), is used for fieldbus-specific status indications (LEDs).

As mentioned previously, this functionality can be disabled by setting the 'FBLP'-bit in parameter #8 ('Configuration Bits'). In such case, this register will be used for normal data exchange instead. Note however that this does not extend the number of possible outputs available for data exchange.

See also...

• 7-7 "Configuration Bits (#8)"

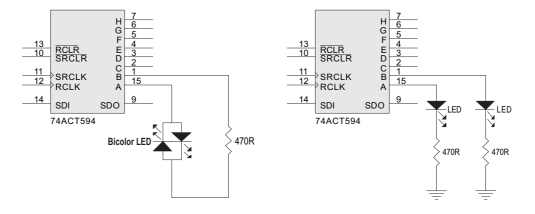
**Note:** The Fieldbus Specific Output register can be used even if no SSC I/O data is present, e.g. if all data exchange is made through the SCI channel and only the LEDs are used on the SSC channel.

#### LEDs (no external drivers)

This type of circuit requires shift registers of sufficient current capacity to drive the LEDs directly, e.g. 74ACTxxx.

#### **Bi-Colour**

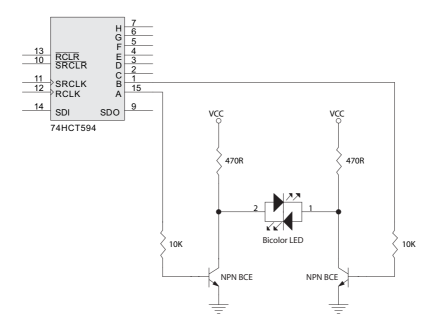
#### **Single Colour**



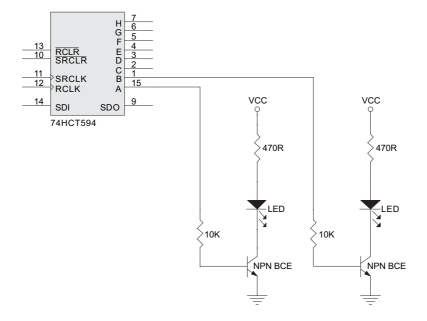
# LEDs (external driver circuit)

This type of connection can be used with 74HCTxxx type shift registers.

#### **Bi-Colour**



#### **Single Colour**



# Fieldbus Specific Input Register (Input Register 0)

#### General

The fieldbus specific input register (Input Register 0) is used for fieldbus-specific configuration settings (switches), such as node address and baud rate.

The module supports both binary and BCD-coded switches. The switch-type is specified in parameter #9 ('Switch Coding'). Note that the module does not invert the individual bit-values of this register; a low input voltage is interpreted as a logical zero (0), and a high input voltage is interpreted as a logical one (1).

This functionality can be disabled by setting the 'FBNP'-bit in parameter #8 ('Configuration Bits). In such case, this register will be used for normal data exchange instead. Note however that this does not extend the number of possible inputs available for data exchange.

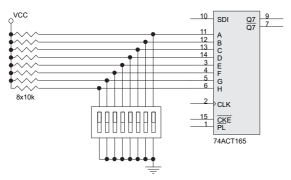
See also...

- 7-7 "Configuration Bits (#8)"
- 7-8 "Switch Coding (#9)"

**Note:** The Fieldbus Specific Input register can be used even if no SSC I/O data is present, e.g. if all data exchange is made through the SCI channel and only the node address is taken from the SSC channel.

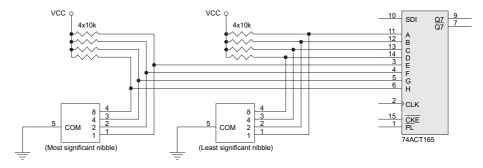
#### **Binary Switches**

A closed switch in the circuit below produces a logical zero (0).



#### **BCD-coded Switches**

The switches in the circuit below are of sinking kind (all bits are connected to common when the switch is in position zero).



# Sequence Diagrams

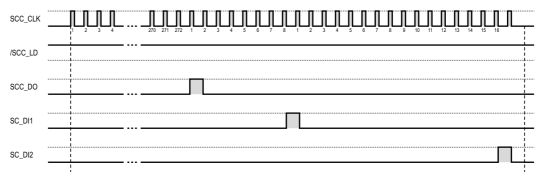
In order to ensure compatibility with all members of the ABIC family the application developer must make sure that any circuitry connected to the SSC interface is fully sequence- and timing-compatible to a design using a full-size shift register chain, mounted on one single circuit board and built with the 74x165/74x594 shift registers as shown in the sample schematic on page 4-3.

Other shift registers and connection techniques may also work as long as they are sequence- and timing-compatible to the above.

#### Initialisation Sequence (Startup Only)

A special initialisation sequence is performed during startup to establish the number of attached shift registers. The module starts by clearing the internal register in all shift registers by shifting out zeroes the maximum number of times possible (17 Input Registers x 8 bit + 17 Output Registers x 8 bit = 272 times).

When cleared, a logical 1 (one) is shifted through the shift register loop. The module determines the number of Output- and Input Registers by counting the number of clock cycles needed before that logical 1 (one) reaches DI1 and DI2. The example below uses 1 Output Register, and 2 Input Registers.

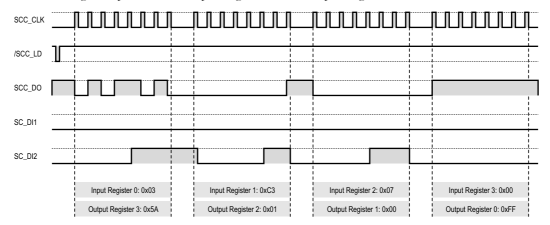


When done, the module starts executing refresh-cycles as described below.

#### **Refresh Sequence (Normal Operation)**

The refresh sequence is performed approximately every 6ms. The Input Registers are read in consecutive order (0... 16), while the Output Registers are read in reverse order (16... 0). Note that the refresh sequence may be temporarily interrupted by other tasks, but will always finish after the interruption in order to keep data consistency.

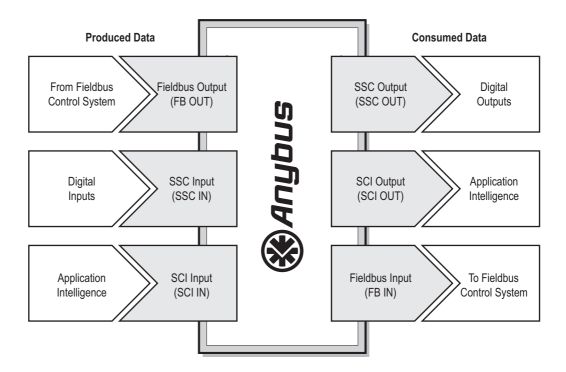
The following example features 4 Input Registers and 4 Output Registers.



# I/O Mapping

#### **General Information**

Each communication channel (i.e. SSC, fieldbus, SCI) uses two buffers, one which holds incoming (i.e. produced) data, and one which holds outgoing (i.e. consumed) data. Data produced on one channel can be mapped (i.e. copied automatically) to the consuming buffer of another channel. How this mapping shall be performed is specified by the I/O Parameters.



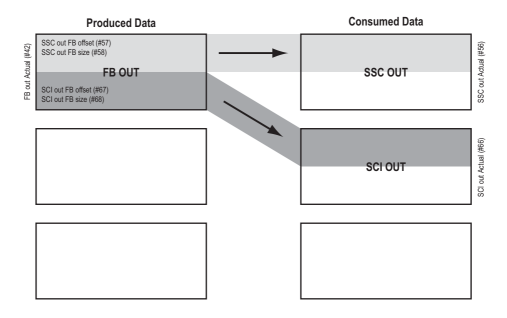
#### See also...

- 5-2 "Fieldbus Mapping" (mapping of data from FB OUT to SSC OUT and SCI OUT)
- 5-3 "SSC Mapping" (mapping of data from SSC IN to FB IN and SCI OUT)
- 5-4 "SCI Mapping" (mapping of data from SCI IN to FB IN and SSC OUT)
- 7-21 "I/O Parameters"

**Note:** Data can only be mapped to another channel; it is not possible to map data produced on one channel to the very same channel's consuming buffer (i.e. causing a "loop").

# Fieldbus Mapping

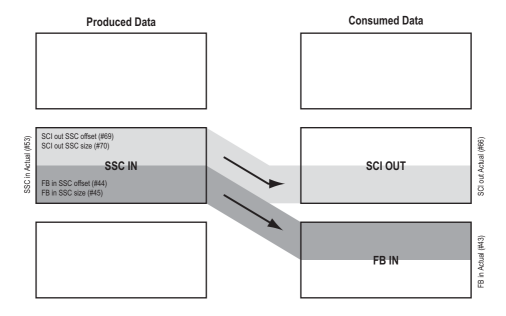
Data written by the fieldbus control system resides in the FB OUT buffer. This data may be mapped, i.e. copied automatically, to SCC OUT and/or SCI OUT.



#### **Related Parameters**

Parameter	Description
FB Out Actual (#42)	Specifies the total size of the FB OUT buffer after initialisation. The value specified here is the maximum amount of data that can be mapped to other channels.
SSC Out FB Offset (#57)	Specifies the source offset (in the FB OUT buffer) for FB OUT to SCC OUT mapping.
SSC Out FB Size (#58)	Specifies the number of bytes to copy from FB OUT to SSC OUT.
SCI Out FB Offset (#67)	Specifies the source offset (in the FB OUT buffer) for FB OUT to SCI OUT mapping.
SCI Out FB Size (#68)	Specifies the number of bytes to copy from FB OUT to SCI OUT.

Data read from the shift registers on the SSC channel resides in the SSC IN buffer. This data may be mapped, i.e. copied automatically, to FB IN and/or SCI OUT.

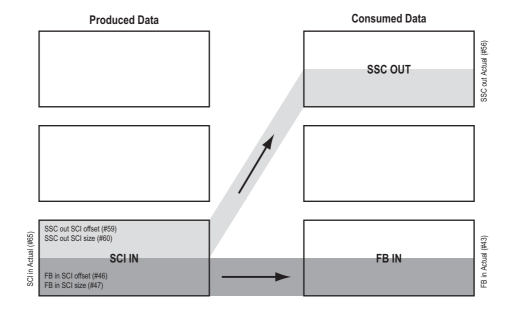


#### **Related Parameters**

Parameter	Description
SSC In Actual (#53)	Specifies the total size of the SSC IN buffer after initialisation. The value specified here is the maximum amount of data that can be mapped to other channels.
FB In SSC Offset (#44)	Specifies the source offset (in the SSC IN buffer) for SSC IN to FB IN mapping.
FB In SSC Size (#45)	Specifies the number of bytes to copy from SSC IN to FB IN.
SCI Out SSC Offset (#69)	Specifies the source offset (in the SSC IN buffer) for SSC IN to SCI OUT mapping.
SCI Out SSC Size (#70)	Specifies the number of bytes to copy from SSC IN to SCI OUT.

# **SCI Mapping**

Data written by the application on the SCI channel resides in the SCI IN buffer. This data may be mapped, i.e. copied automatically, to FB IN and/or SSC OUT.



#### **Related Parameters**

Parameter	Description
SCI In Actual (#65)	Specifies the total size of the SCI IN buffer after initialisation. The value specified here is the maximum amount of data that can be mapped to other channels.
FB In SCI Offset (#46)	Specifies the source offset (in the SCI IN buffer) for SCI IN to FB IN mapping.
FB In SCI Size (#47)	Specifies the number of bytes to copy from SCI IN to FB IN.
SSC Out SCI Offset (#59)	Specifies the source offset (in the SCI IN buffer) for SCI IN to SSC OUT mapping.
SSC Out SCI Size (#60)	Specifies the number of bytes to copy from SCI IN to SSC OUT.

# **Initialisation**

#### **General Information**

The Anybus module features three modes of operation:

#### · Normal Initialisation

This mode is suitable for intelligent applications where the module shall be controlled by e.g. a microcontroller via the SCI channel.

#### Automatic Initialisation (Stand Alone)

This mode is suitable for non-intelligent applications. The SCI channel will be disabled, but parameter settings etc can still be accessed via the MIF-interface.

#### Fieldbus Specific Initialisation

This mode enables advanced fieldbus-specific features when available. Consult each fieldbus appendix for further information.

**Note:** The examples in this chapter assumes that all parameters are set to their default values prior to initialisation. To reset the module to it's factory default settings, set parameter #1 ("Module Mode") to 0004h.

#### **Normal Initialisation**

This mode is suitable for intelligent applications where a microcontroller or UART is connected to the SCI channel.

#### **Initialisation Sequence**

The following steps initializes the module via the SCI channel.

- 1. Start-up
- **2.** If necessary, perform the automatic baudrate detection sequence for the SCI channel, see 3-3 "Baud rate".
- 3. Configure the I/O data sizes using the I/O parameters
- 4. Set parameter #1 ("Module Mode") to 0x0001 (Normal Mode)
- 5. Check if initialisation was successful
- 6. End of initialisation

**Note:** If required, the procedure above can also be performed using the MIF-interface. However, since this interface is designed for debugging and configuration purposes, this initialisation method should only be used when evaluating the various functions of the module.

# Start Update I/O size registers Set Module Mode to 0x0001 Module Mode = 0x0001? Yes End

#### See also...

• 6-3 "Initialisation Examples, Normal Initialisation"

# **Automatic Initialisation (Stand Alone)**

Connecting SCI\_DE [AUTO] (pin 29) to ground (GND) will cause the module to initialise itself automatically to run "stand alone". This mode is intended for non-intelligent applications such as valve terminals and modular I/O devices.

Automatic initialisation affects the implementation as follows:

- The SCI channel will be completely disabled, and SCI-related parameters will either be set to zero or ignored, depending on context. Parameters can however still be set via the MIF-interface.
- SSC- and fieldbus related I/O parameters will be set automatically based on the shift register configuration. All SSC data will be mapped to the fieldbus and vice versa.
- The settings in parameter #8 ('Configuration Bits') will be set to reflect stand alone operation.

  Note: If parameter #8 "Configuration Bits" is set to a value different than zero (0000h), the automatic initialisation may not work as expected (e.g. if the SSCI bit is 1, the SSC Input data size will be taken from parameter #51 "SSC In Config" instead of the automatically detected size).

  To reset the module to it's factory default settings, set parameter #1 ("Module Mode") to 0004h.

#### See also...

- 1-3 "Application Connector" (pin 29)
- 2-1 "MIF Interface"
- 4-1 "SSC Channel"
- 6-7 "Initialisation Examples, Automatic Initialisation"
- 7-2 "General Parameters" (7-7 "Configuration Bits (#8)")
- 7-21 "I/O Parameters"

# **Fieldbus Specific Initialisation**

For advanced implementations, certain Anybus-IC versions features special initialisation modes which provide support for advanced fieldbus-specific functions.

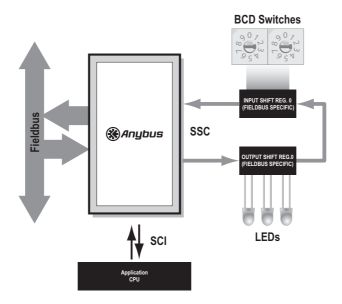
For more information, consult each separate fieldbus appendix.

# **Initialisation Examples, Normal Initialisation**

## Switches and LEDs on SSC, Data Exchange via SCI

### Properties:

- SCI channel is interfaced to a microcontroller
- Automatic baudrate detection is used (SCI)
- All I/O is mapped between the SCI and Fieldbus channels. (In this case 8 bytes in each direction)
- LEDs on the Fieldbus Specific Input Register (0)
- BCD-coded switches on the Fieldbus Specific Output Register

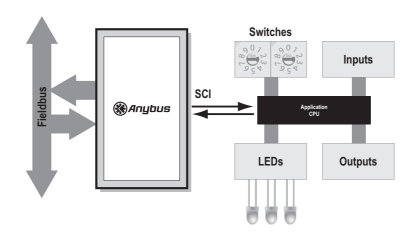


Parameter	Setting
Configuration Bits (#8)	SSCI=1, SSCO=1
Switch Coding (#9)	0x00
SCI Rate Config (#14)	0x00 (default)
FB Out Config (#41)	0x0008
FB In SSC Size (#45)	0x0000 (default)
FB In SCI Offset (#46)	0x0000 (default)
FB In SCI Size (#47)	0x0008
SSC In Config (#51)	0x0000 (default)
SSC Out Config (#54)	0x0000 (default)
SCI In Config (#64)	0x0008
SCI Out FB Offset (#67)	0x0000 (default)
SCI Out FB Size (#68)	0x0008
SCI Out SSC Size (#70)	0x0000 (default)

## Switches, LEDs and Data Exchange via SCI

### Properties:

- SCI channel is interfaced to a microcontroller
- All I/O is mapped between the SCI and Fieldbus channels. (In this case 8 bytes in each direction)
- LEDs and outputs handled by application
- Switches and inputs handled by application

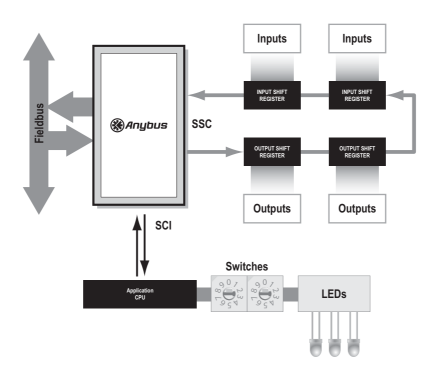


Parameter	Setting
Configuration Bits (#8)	FBNP=1, FBLP =1, SSCI=1, SSCO=1
Switch Coding (#9)	0x00
SCI Rate Config (#14)	0x00 (default)
FB Out Config (#41)	0x0008
FB In SSC Size (#45)	0x0000 (default)
FB In SCI Offset (#46)	0x0000 (default)
FB In SCI Size (#47)	0x0008
SSC In Config (#51)	0x0000 (default)
SSC Out Config (#54)	0x0000 (default)
SCI In Config (#64)	0x0008
SCI Out FB Offset (#67)	0x0000 (default)
SCI Out FB Size (#68)	0x0008
SCI Out SSC Size (#70)	0x0000 (default)

## Switches and LEDs on SCI, Data Exchange via SSC and SCI

### Properties:

- SCI channel is interfaced to a microcontroller
- LEDs handled by application
- Switches handled by application
- 2 bytes of SSC data in each direction
- 6 bytes of SCI data in each direction
- Fieldbus data mapped to both SCI and SSC

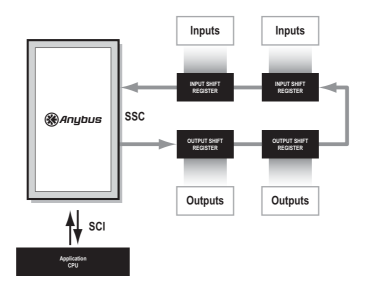


Parameter	Setting
Configuration Bits (#8)	FBNP=1, FBLP =1, SSCI=1, SSCO=1
SCI Rate Config (#14)	0x00
SCI In Config (#64)	0x0006
SCI Out FB Offset (#67)	0x0002
SCI Out FB Size (#68)	0x0006
FB Out Config (#41)	0x0008
FB In SSC Size (#45)	0x0002
FB In SCI Offset (#46)	0x0000
FB In SCI Size (#47)	0x0006
FB In SSC Offset (#44)	0x0000
SSC In Config (#51)	0x0002
SSC Out Config (#54)	0x0002
SSC Out FB Offset (#57)	0x0000
SSC Out FB Size (#58)	0x0002

## SCI and SSC used for Data Exchange (No Fieldbus I/O)

### Properties:

- SCI channel is interfaced to a microcontroller
- 2 bytes of SSC data in each direction
- 2 bytes of SCI data in each direction
- All data mapped between SSC and SCI



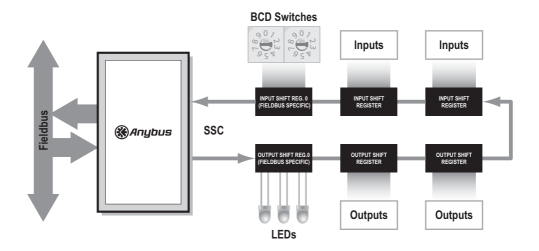
Parameter	Setting
Configuration Bits (#8)	FBNP=1, FBLP =1, SSCI=1, SSCO=1
SCI Rate Config (#14)	0x00
SCI In Config (#64)	0x0002
FB Out Config (#41)	0x0000
FB In SSC Size (#45)	0x0000
FB In SCI Offset (#46)	0x0000
FB In SCI Size (#47)	0x0000
FB In SSC Offset (#44)	0x0000
SSC In Config (#51)	0x0002
SSC Out Config (#54)	0x0002
SSC Out SCI Size (#60)	0x0002
SCI Out SSC Size (#70)	0x0002

# **Initialisation Examples, Automatic Initialisation**

### Switches and LEDs on SSC

### Properties:

- Stand alone operation (Automatic initialisation)
- All data is mapped between Fieldbus and SSC
- LEDs on the Fieldbus Specific Input Register (0)
- BCD-coded switches on the Fieldbus Specific Output Register

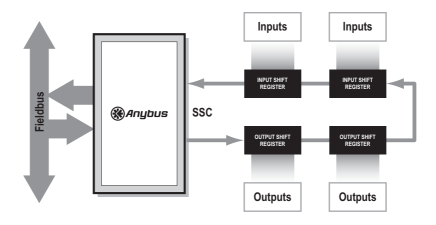


Parameter	Setting
Configuration Bits (#8)	00h (default)
Switch Coding (#9)	00h

## Pre-configured Node address, no LEDs

### Properties:

- Stand alone operation (Automatic initialisation)
- All data is mapped between Fieldbus and SSC
- No LEDs nor switches



Parameter	Setting
Configuration Bits (#8)	FBNP=1, FBLP =1
(fieldbus specific)	Node address specified via MIF-interface (fieldbus specific parameter)

## **Parameters**

## **General Information**

From the host application side, all settings and data in the module are represented through entities called 'Parameters'. Parameters can be accessed by the user through the MIF-interface, or by the application via the SCI channel.

The parameters are grouped into three categories based on their usage as follows:

#### • General Anybus-IC Parameters

Used for configuration and status information, present on all versions of the Anybus-IC.

#### I/O Parameters

Specifies data sizes and I/O mapping, present on all versions of the Anybus-IC.

#### • Fieldbus Specific Parameters

Entirely fieldbus-specific; consult each separate Fieldbus Appendix for further information.

**Note 1:** When accessing parameters via the SCI channel (e.g. using Modbus), byte-sized parameter values are placed in the least significant byte of the word.

**Note 2:** In this document, register numbers are specified using the protocol convention (base 0), i.e. there is a 1:1 correlation between the register number specified in this document and the actual register value in the message frame.

# **General Parameters**

These parameters are used to configure the basic settings of the module.

#	Modbus Address	Name	Size	Default	Access	
1	0x5001	Module Mode	2 bytes	-	R/W	
2	0x5002	Module Status	2 bytes	-	R	
3	0x5003	Module Type	2 bytes	-	R	
4	0x5004	Fieldbus Type	2 bytes	2 bytes -		
7	0x5007	LED State	2 bytes	-	R	
8	0x5008	Config Bits	2 bytes	0x0000	R/W	
9	0x5009	Switch Coding	1 byte	Fieldbus dependant <sup>a</sup>	R/W	
10	0x500A	Offline Action	1 byte	0x00	R/W	
11	0x500B	Idle Action	1 byte	0x00	R/W	
12	0x500C	Interrupt Config				
13	0x500D	Interrupt Cause	rupt Cause 2 bytes -		R	
14	0x500E	SCI Rate Config	SCI Rate Config 1 byte 0x00		R/W	
15	0x500F	SCI Rate Actual 1 byte -		R		
16	0x5010	SCI Settings Config	I Settings Config 1 byte 0x00		R/W	
17	0x5011	SCI Settings Actual 1 byte -		R		
18	0x5012	MIF Rate Config	1 byte	0x04	R/W	
19	0x5013	MIF Rate Actual	1 byte	-	R	
20	0x5014	MIF Settings Config	1 byte	0x00	R/W	
21	0x5015	MIF Settings Actual	1 byte	-	R	
22	0x5016	5016 Modbus RTU Address 1 byte		0x01	R/W	
23	0x5017	Modbus CRC Disable	Disable 1 byte 0x00		R/W	
24	0x601F	SCI WD Timeout	1 byte	0x0000	R/W	
27	0x501B 0x5032	FB Fault Values	48 bytes	0x00	R/W	

a. See separate fieldbus appendix

**Note:** In this document, register numbers are specified using the protocol convention (base 0), i.e. register 0042h equals 0042h in the message frame.

### Module Mode (#1)

This parameter is used to determine the current operating mode of the module.

Parameter number	1
Modbus Address	0x5001
Default value	
Range	0x0000 - 0x0005
Size	2 bytes
Stored in NV RAM	No
Access	R/W

#### **Valid Settings**

#### • 0x0000 - Start-up Mode

This is the initial value of the parameter in all cases after power-up except when the module is automatically initialised.

#### • 0x0001 - Normal Operation Mode

When all parameters are updated with correct settings, the normal initialisation is triggered by writing this value. If the module is automatically initialised, the parameter automatically gets this value.

**Note:** If automatic baud rate detection on the SCI channel is enabled, it is not possible to initialise the module in normal operation mode via the MIF-interface until the baud rate has been detected.

#### • 0x0002 - Fieldbus Specific Init

If the Anybus module supports fieldbus specific initialisation (fieldbus dependent) this value starts the initialisation. See fieldbus appendix for more information.

#### • 0x0003 - Reset Module

This value makes a reset of the module. The module needs to be re-initialised to start communicating. Note that this is not the same as mode 0x0004, see below.

#### • 0x0004 - Set Default

All configurable parameters will be set to their factory default value. Note that password protected parameters will not be affected unless the password is entered before sending "Set default". Note that this is not the same as mode 0x0003, see above.

#### • 0x0005 - Self Test

By writing this value, an internal self-test test is performed on the Anybus module. For more information, see 8-2 "Self Test Sequence".

### Module Status (#2)

This parameter holds information about the current status of the module. This parameter is also used to deliver the result of the self-test sequence (See 8-2 "Self Test Sequence")

Parameter number	2
Modbus Address	0x5002
Default value	-
Range	Bit field
Size	2 bytes
Stored in NV RAM	No
Access	R

### **Bit layout**

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
RCF	FCF	ECF	-	-	SCIC	SSCC	FBC	-	-	-	-	-	-	SCI	SSC

#### SSC

- 1: SSC channel running Shift registers are detected on the SSC channel and the auto initialised sizes are present in parameter #52 "SSC In Auto" and parameter #55 "SSC Out Auto".
- **0:** SSC channel stopped/not used No shift registers are detected on the SSC channel.

#### SCI

- 1: SCI channel running
- 0: SCI channel stopped/not used Baud rate configuration error / baud rate not detected

#### FBC

- 1: FB I/O Configuration Fault I/O data mapping configuration error
- 0: FB I/O Configuration OK

#### SSCC

- 1: SSC I/O Configuration Fault I/O data mapping configuration error
- 0: SSC I/O Configuration OK

#### SCIC

- 1: SCI I/O Configuration Fault I/O data mapping configuration error
- 0: SCI I/O Configuration OK

### • ECF

- 1: EEPROM memory check failed
- **0:** EEPROM memory check OK

#### FCF

- 1: FLASH memory check failed
- **0:** FLASH memory check OK

#### RCF

- 1: RAM check failed
- 0: RAM check OK

## Module Type (#3)

This parameter identifies which type of module that is used.

Parameter number	3
Modbus Address	0x5003
Default value	-
Range	0x0000h - 0xFFFF
Size	2 bytes
Stored in NV RAM	Yes
Access	R

### **Values**

• 0x0301 - Standard Anybus-IC

## Fieldbus Type (#4)

This parameter identifies the fieldbus interface.

Parameter number	4
Modbus Address	0x5004
Default value	-
Range	0x0000 - 0xFFFF
Size	2 bytes
Stored in NV RAM	Yes
Access	R

### **Values**

- 0x0001 Profibus DP
- 0x0025 DeviceNet
- 0x0082 EtherNet/IP

## LED State (#7)

The state of the SSC LED register can be read using this parameter.

Note: This parameter is updated with the LED state, even if the SSC LED register is not used.

Parameter number	7
Modbus Address	0x5007
Default value	-
Range	Bit field
Size	2 bytes
Stored in NV RAM	No
Access	R

## Bit layout

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
LEI	LED 8		LED 7		D 6	LEI	D 5	LE	D 4	LE	D 3	LE	D 2	LE	D 1

LED1 is indicating the state of the least significant bit of the SSC LED register, LED2 is indicating the state of the second least bit and so on.

b(x)	b(x-1)	Description
0	0	LED is turned off
0	1	LED is turned on
1	0	LED is flashing 1Hz
1	1	Reserved (LED test - Fieldbus specific - See fieldbus appendix)

### Configuration Bits (#8)

This parameter determines which values that will be valid for different initialisation parameters.

Parameter number	8
Modbus Address	0x5008
Default value	0x0000
Range	Bit field
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

#### Bit layout

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
-	-	-	-	-	-	-	-	-	FBNA	BR	NA	FBLP	FBNP	SSCO	SSCI

#### SSCI

- 1: Configured SSC input size is used (see 7-25 "SSC In Config (#51)").
- 0: Automatically initialised SSC input size is used. See parameter #52 "SSC In Auto"

#### SSCO

- 1: Configured SSC output size is used (see 7-26 "SSC Out Config (#54)").
- 0: Automatically initialised SSC output size is used. See parameter #55 "SSC Out Auto"

#### • FBNP

(If no input shift registers are connected, this bit is automatically set to 1).

- 1: Fieldbus Specific Input register is not present on the SSC channel
- 0: Fieldbus Specific Input register is present on the SSC channel

### FBLP

(If no output shift registers are connected, this bit is automatically set to 1).

- 1: Fieldbus Specific Output register is not present on the SSC channel
- 0: Fieldbus Specific Output register is present on the SSC channel

#### NA<sup>1</sup>

(If no input shift registers are connected, this bit is automatically set to 1).

- 1: Node address determined by fieldbus specific node address parameters<sup>2</sup>
- **0:** Node address determined by the Fieldbus Specific Input register.

#### BR

(If no input shift registers are connected, this bit is automatically set to 1).

- 1: Fieldbus baudrate is set using fieldbus specific baudrate parameter<sup>2</sup>
- 0: Fieldbus baudrate is set via fieldbus, or via switches on the fieldbus specific input register.

#### FBNA

This bit determines the behaviour on systems where the node address can be received from the fieldbus. On fieldbus systems that does not feature this functionality, this bit has no function.

- 1: Node address is received from the fieldbus. The value of the NA-bit will be ignored.
- **0:** Node address source is determined by the NA-bit, see above.

<sup>1.</sup> If the FBNA bit is set, the value of the NA bit will be ignored.

<sup>2.</sup> Consult each separate fieldbus appendix for further information.

## Switch Coding (#9)

If the Fieldbus Specific Input register is enabled, this parameter determines how the value of the switches should be interpreted by the module.

Parameter number	9
Modbus Address	0x5009
Default value	Fieldbus dependant, see separate fieldbus appendix.
Range	0x00 - 0x01
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

#### **Values**

#### • 0x00 - BCD-coded switches

BCD-coded switches encodes each decimal digit using four bits. Two switches are used to specify the decimal value in the range of 0... 99. The table below lists valid switch values and their corresponding decimal value. Values not listed are considered invalid.

#	Switch Pattern
0	0000
1	0001
2	0010
3	0011
4	0100
5	0101
6	0110
7	0111
8	1000
9	1001

### Example

63 in decimal format becomes 0110 0011 in BCD-coded form.

### • 0x01 - Binary switches

When using binary switches, the correlation is 1:1 as shown in the table below.

#	Switch Pattern	
0	0000 0000	
1	0000 0001	
2	0000 0010	
254	1111 1110	
255	1111 1111	

### Example

63 in decimal format becomes 0011 1111 in binary form.

## Offline Action Config (#10)

When the fieldbus goes from on-line to off-line or from idle to off-line, the fieldbus outputs can be configured to behave in different ways.

Note: The module must have been on-line once for the offline action to take affect.

Parameter number	10
Modbus Address	0x500A
Default value	0x00
Range	0x00 - 0x02
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

### **Values**

#### • 0x00 - Clear

Fieldbus outputs are cleared when the fieldbus goes off-line.

#### • 0x01 - Freeze

Fieldbus outputs freeze in the state it has when the fieldbus goes off-line.

#### • 0x02 - Fault values

Fault values configured in parameter #27 "FB Fault Values" are copied to the fieldbus outputs when the fieldbus goes off-line.

## **Idle Action Config (#11)**

When the fieldbus goes from on-line to idle or from off-line to idle, the fieldbus outputs can be configured to behave in different ways.

Note: The Anybus module must have been on-line once for the idle action to take affect.

Parameter number	11
Modbus Address	0x500B
Default value	0x00
Range	0x00 - 0x02
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

### **Values**

#### • 0x00 - Clear

Fieldbus outputs are cleared when the fieldbus goes to idle.

#### • 0x01 - Freeze

Fieldbus outputs freeze in the state it has when the fieldbus goes to idle.

#### • 0x02 - Fault values

Fault values configured in parameter #27 "FB Fault Values" are copied to the fieldbus outputs when the fieldbus goes to idle.

### **Interrupt Config (#12)**

This parameter defines what events that are allowed to trigger an interrupt. See also parameter #13 "Interrupt Cause".

Parameter number	12
Modbus Address	0x500C
Default value	0x0001
Range	Bit field
Size	2 bytes
Stored in NV RAM	Yes
Access	RW

### **Bit layout**

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
-	-	-	-	-	-	-	-	-	IDLE	RES	DEF	ACYC	FBOFF	FBON	START

#### START<sup>1</sup>

- 1: An interrupt will be generated when the module has started from power-on and is ready to communicate.
- **0:** This event will not cause an interrupt.

#### FBON

- 1: An interrupt will be generated when the fieldbus goes from off-line to on-line.
- **0:** This event will not cause an interrupt.

#### FBOFF

- 1: An interrupt will be generated when the fieldbus goes from on-line to off-line.
- **0:** This event will not cause an interrupt.

### ACYC<sup>2</sup>

- 1: An interrupt will be generated when new acyclic data is received from the fieldbus master.
- **0:** This event will not cause an interrupt.

#### DEF<sup>2</sup>

- 1: An interrupt will be generated when Set Default is received from the fieldbus master
- **0:** This event will not cause an interrupt.

### • RES<sup>2</sup>

- 1: An interrupt will be generated when Reset is received from the fieldbus master
- **0:** This event will not cause an interrupt.

### • IDLE<sup>2</sup>

- 1: An interrupt will be generated when the fieldbus goes from on-line to idle or from off-line to idle.
- **0:** This event will not cause an interrupt.

<sup>1.</sup> If automatic baudrate detection is used, the interrupt is not generated until the correct baudrate is detected.

<sup>2.</sup> This bit is fieldbus dependant, i.e it may not be available on all versions of the Anybus-IC

### **Interrupt Cause (#13)**

This parameter indicates the event that has caused an interrupt. It is configured in parameter #12 "Interrupt Config" the events that shall generate an interrupt. The parameter is automatically cleared by the Anybus module when read by the application. See 8-1 "Interrupt (/INT) & Bootloader Enable (BLE)" for more information about the interrupt function.

Parameter number	13
Modbus Address	0x500D
Default value	-
Range	Bit field
Size	2 bytes
Stored in NV RAM	No
Access	R

### **Bit layout**

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
-	-	-	-	-	-	-	-	-	IDLE	RES	DEF	ACYC	FBOFF	FBON	START

#### START

- 1: The Anybus module has started and is ready to communicate.
- **0:** This event has not caused an interrupt.

#### FBON

- 1: A transition from off-line to on-line on the fieldbus has occurred.
- **0:** This event has not caused an interrupt.

### FBOFF

- 1: A transition from on-line to off-line on the fieldbus has occurred.
- **0:** This event has not caused an interrupt.

#### ACYC

- 1: New acyclic data is received from the fieldbus master.
- **0:** This event has not caused an interrupt.

#### • DEF (Fieldbus Dependant)

- 1: Set Default has been received from the fieldbus master
- **0:** This event has not caused an interrupt.

#### • RES (Fieldbus Dependant)

- 1: Reset has been received from the fieldbus master
- **0:** This event has not caused an interrupt.

#### • IDLE (Fieldbus Dependant)

- 1: The fieldbus has gone from on-line to idle or from off-line to idle.
- **0:** This event has not caused an interrupt.

### SCI Rate Config (#14)

This parameter is used to configure the baud rate of the SCI channel. A reset/power-cycle of the module is necessary in order for any changes to have effect.

Parameter number	14
Modbus Address	0x500E
Default value	0x00
Range	0x00h - 0x05 (see note)
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

#### Values

0x00 - Automatic baudrate detection (default).

0x01 - 4.8 kbit/s

0x02 - 9,6 kbit/s

0x03 - 19,2 kbit/s

0x04 - 38,4 kbit/s

0x05 - 57,6 kbit/s

**Note:** Additional baudrates may be available on certain Anybus implementations. For more information, consult each separate fieldbus appendix.

### SCI Rate Actual (#15)

This parameter returns is the actual baud rate of the SCI channel.

Parameter number	15
Modbus Address	0x500F
Default value	
Range	0x00 - 0x05 (see note)
Size	1 byte
Stored in NV RAM	No
Access	R

#### • Values

0x00 - Baudrate not set.

0x01 - 4.8 kbit/s

0x02 - 9,6 kbit/s

0x03 - 19,2 kbit/s

0x04 - 38,4 kbit/s

0x05 - 57,6 kbit/s

**Note:** Additional baudrates may be available on certain Anybus implementations. For more information, consult each separate fieldbus appendix.

## **SCI Settings Config (#16)**

This parameter is used to configure the port settings of the SCI channel. A reset/power-cycle of the module is necessary in order for any changes to have effect.

This parameter has no effect when automatic baudrate detection is enabled.

Parameter number	16
Modbus Address	0x5010
Default value	0x00
Range	Bit field
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

## Bit layout

b7	b6	b5	b4	b3	b2	b1	b0
-	-	-	-	-	-	PAR1	PAR2

#### PAR2

- 1: Enable Parity
- 0: Disable Parity

#### • PAR1

(This bit has no effect if parity is disabled, see above)

- 1: Odd Parity
- 0: Even Parity

## **SCI Settings Actual (#17)**

This parameter returns the actual port settings for the SCI channel. If automatic baudrate detection is enabled, the detected port settings are present in this parameter.

Parameter number	17
Modbus Address	0x5011
Default value	-
Range	Bit field
Size	1 byte
Stored in NV RAM	No
Access	R

### **Bit layout**

b7	b6	b5	b4	b3	b2	b1	b0
-	-	-	-	-	-	PAR1	PAR2

- PAR2
  - 1: Enable Parity
  - 0: Disable Parity
- PAR1

(This bit has no effect if parity is disabled, see above)

- 1: Odd Parity
- 0: Even Parity

### MIF Rate Config (#18)

This parameter is used to configure the baud rate of the MIF-interface. A reset/power-cycle of the module is necessary in order for any changes to have effect.

Note: Automatic baudrate detection is not supported on this interface.

Parameter number	18
Modbus Address	0x5012
Default value	0x04
Range	0x01 - 0x05 (see note)
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

#### • Values

0x01 - 4.8 kbit/s

0x02 - 9,6 kbit/s

0x03 - 19,2 kbit/s

0x04 - 38,4 kbit/s (default)

0x05 - 57,6 kbit/s

**Note:** Additional baudrates may be available on certain Anybus implementations. For more information, consult each separate fieldbus appendix.

### MIF Rate Actual (#19)

This parameter returns the actual baud rate settings for the MIF-interface.

Parameter number	19
Modbus Address	0x5013
Default value	
Range	0x01 - 0x05 (see note)
Size	1 byte
Stored in NV RAM	No
Access	R

#### Values

0x01 - 4,8 kbit/s

0x02 - 9,6 kbit/s

0x03 - 19,2 kbit/s

0x04 - 38,4 kbit/s

0x05 - 57,6 kbit/s

**Note:** Additional baudrates may be available on certain Anybus implementations. For more information, consult each separate fieldbus appendix.

## MIF Settings Config (#20)

This parameter is used to configure the port settings of the MIF-interface. A reset/power-cycle of the module is necessary in order for any changes to have effect.

Parameter number	20
Modbus Address	0x5014
Default value	0x00
Range	Bit field
Size	1 byte
Stored in NV RAM	Yes
Access	RW

### **Bit layout**

b7	b6	b5	b4	b3	b2	b1	b0
-	-	-	-	-	STOP	PAR1	PAR2

- PAR2
  - 1: Enable parity
  - 0: Disable parity
- PAR1

(If parity is disabled (PAR2=0) this bit has no effect)

- 1: Odd Parity
- 0: Even Parity
- STOP
  - 1: 2 stop bits are used
  - **0:** 1 stop bit is used

## MIF Settings Actual (#21)

This parameter returns the actual port settings for the MIF-interface.

Parameter number	21
Modbus Address	0x5015
Default value	-
Range	Bit field
Size	1 byte
Stored in NV RAM	No
Access	R

## Bit layout

b7	b6	b5	b4	b3	b2	b1	b0
-	-	-	-	-	STOP	PAR1	PAR2

- PAR2
  - 1: Parity is enabled
  - 0: Parity is disabled

### • PAR1

(If parity is disabled (PAR2=0) this bit has no effect)

- 1: Odd Parity
- 0: Even Parity

#### • STOP

- 1: 2 stop bits are used
- **0:** 1 stop bit is used

## Modbus RTU Address (#22)

This parameter is used to configure the Modbus RTU Address used on the SCI channel.

Note: If auto baudrate detection is used, the Modbus RTU address must be 01h.

Parameter number	22
Modbus Address	0x5016
Default value	0x01
Range	0x01 - 0xF7
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

## Modbus CRC Disable (#23)

This parameter is used to disable / enable the Modbus CRC. Disabling this will force the module to skip the CRC field in all Modbus messages (both in query and response messages), i.e the CRC field will be completely removed from the message frame. Generally, it is not recommended to disable Modbus CRC checking. Use this function only in very special cases.

Parameter number	23
Modbus Address	0x5017
Default value	0x00
Range	0x00 - 0x01
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

### **Values**

### • 0x00 - Enable Modbus CRC checking.

Resulting Modbus message frame format:

	Start		Address	Function	Data	CRC		End		
char	char	char	8bits	8bits	n*8bits	16bits	char	char	char	

### • 0x01 - Disable Modbus CRC checking.

Resulting Modbus message frame format:

Start		Address	Function	Data		End				
char	char	char		8bits	8bits	n*8bits	char	char	char	

## SCI WD Timeout (#24)

This parameter is used to disable / enable the SCI channel watchdog timeout functionality.

Enable by writing a non-zero value between 1-65535. The value will be the watchdog timeout in milliseconds.

- The setting will be saved in NVS memory and remembered after a power-cycle.
- The initial watchdog will start after the first correctly received SCI Modbus request.
- Writing 0 to the WD parameter will disable the watchdog at once.
- If a watchdog timeout has occurred a power-cycle/module restart is required to recover.

Parameter number	24
Modbus Address	0x601F
Default value	0x0000
Range	0x0000 - 0xFFFF
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

### FB Fault Values (#27)

This parameter holds fault values that can be copied to the fieldbus output area. See parameter #10 "Offline Action" and parameter #11 "Idle Action" for more information.

Parameter number	27
Modbus Address	0x501B - 0x5032
Default value	0x00
Range	0x00 - 0xFF
Size	48 bytes
Stored in NV RAM	Yes
Access	RW

## **I/O Parameters**

Each communication channel features it's own set of I/O parameters, which determine how it's produced data shall be mapped to other channels. These parameters must be properly set up during initialisation (i.e. prior to setting Module Mode to 0x0001).

#	Modbus Address	Name	Size	Default	Access
40	0x6000	FB Byte Order	1 byte	0x00	R/W
41	0x6001	FB Out Config	2 bytes	0x0000	R/W
42	0x6002	FB Out Actual	2 bytes	-	R
43	0x6003	FB In Actual	2 bytes	-	R
44	0x6004	FB In SSC Offset	2 bytes	0x0000	R/W
45	0x6005	FB In SSC Size	2 bytes	0x0000	R/W
46	0x6006	FB In SCI Offset	2 bytes	0x0000	R/W
47	0x6007	FB In SCI Size	2 bytes	0x0000	R/W
50	0x600A	SSC Byte Order	1 byte	0x00	R/W
51	0x600B	SSC In Config	2 bytes	0x0000	R/W
52	0x600C	SSC In Auto	2 bytes	-	R
53	0x600D	SSC In Actual	2 bytes	-	R
54	0x600E	SSC Out Config	2 bytes	0x0000	R/W
55	0x600F	SSC Out Auto	2 bytes	-	R
56	0x6010	SSC Out Actual	2 bytes	-	R
57	0x6011	SSC Out FB Offset	2 bytes	0x0000	R/W
58	0x6012	SSC Out FB Size	2 bytes	0x0000	R/W
59	0x6013	SSC Out SCI Offset	2 bytes	0x0000	R/W
60	0x6014	SSC Out SCI Size	2 bytes	0x0000	R/W
53	0x6017	SCI Byte Order	1 byte	0x00	R/W
54	0x6018	SCI In Config	2 bytes	0x0000	R/W
55	0x6019	SCI In Actual	2 bytes	-	R
66	0x601A	SCI Out Actual	2 bytes	-	R
57	0x601B	SCI Out FB Offset	2 bytes	0x0000	R/W
58	0x601C	SCI Out FB Size	2 bytes	0x0000	R/W
59	0x601D	SCI Out SSC Offset	2 bytes	0x0000	R/W
70	0x601E	SCI Out SSC Size	2 bytes	0x0000	R/W

**Note:** In this document, register numbers are specified using the protocol convention (base 0), i.e. there is a 1:1 correlation between the register number specified in this document and the actual register value in the message frame.

### FB Byte Order (#40)

This parameter determines if the bytes in the fieldbus I/O area shall be byte swapped or not relative to the other I/O areas.

Note that in order for this function to work properly, the I/O length must be a multiple of 16 bits / 2 bytes.

#### Example:

If data is mapped from the "FB Output area" to the "SSC Output area", parameter #40 "FB Byte Order" is 0x00, and parameter #50 "SSC Byte Order" is 0x01, the data written to the "FB Output area" will be swapped when it reaches the "SSC Output area". If the byte order parameters has the same value for both areas, no swap will be made.

Note: Both the FB Input area and the FB Output area is affected by this parameter.

Parameter number	40
Modbus Address	0x6000
Default value	0x00
Range	0x00 - 0x01
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

#### **Values**

• 0x00

Do not swap bytes in the fieldbus I/O area.

• 0x01

Swap bytes in the fieldbus I/O area.

### FB Out Config (#41)

This parameter configures the size of the FB Out area. The size is specified in bytes.

Parameter number	41
Modbus Address	0x6001
Default value	0x0000
Range	0x0000 - 0x0090h
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

## FB Out Actual (#42)

This parameter holds the actual size of the FB Out area after initialisation. The size is specified in bytes.

Parameter number	42
Modbus Address	0x6002
Modbus Address	
Default value	-
Range	0x0000 - 0x0090
Size	2 bytes
Stored in NV RAM	No
Access	R

## FB In Actual (#43)

This parameter holds the actual size of the FB In area after initialisation. The value of this parameter is calculated using parameter #45 "FB In SSC Size" and parameter #47 "FB In SCI Size". The size is specified in bytes.

Parameter number	43
Modbus Address	0x6003
Default value	-
Range	0x0000 - 0x0090
Size	2 bytes
Stored in NV RAM	No
Access	R

## FB In SSC Offset (#44)

This parameter is used to set the source location for the SSC Input -> Fieldbus Input mapping.

Parameter number	44
Modbus Address	0x6004
Default value	0x0000
Range	0x0000h - 0x000F
Size	2 bytes
Stored in NV RAM	Yes
Access	RW

## FB In SSC Size (#45)

This parameter is used to specify how many bytes that will be mapped from the SSC Input area to the Fieldbus Input area.

Parameter number	45
Modbus Address	0x6005
Default value	0x0000
Range	0x0000 - 0x0010
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

## FB In SCI Offset (#46)

This parameter is used to set the source location for the SCI Input -> Fieldbus Input mapping.

Parameter number	46
Modbus Address	0x6006
Default value	0x0000
Range	0x0000 - 0x007F
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

## FB In SCI Size (#47)

This parameter is used to specify how many bytes that will be mapped from the SCI Input area to the Fieldbus Input area.

Parameter number	47
Modbus Address	0x6007
Default value	0x0000
Range	0x0000 - 0x0080
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

### SSC Byte Order (#50)

This parameter determines if the bytes in the SSC I/O area shall be swapped or not relative to the other I/O areas.

#### Example

If data is mapped from the "SSC Input area" to the "FB Input area", parameter #50 "SSC Byte Order" is 0x00, and parameter #40 "FB Byte Order" is 0x01, the data written to the "SSC Input area" will be swapped when it reaches the "FB Input area". If the byte order parameters has the same value for both areas, no swap will be made.

Note that in order for this function to work properly, the I/O length must be a multiple of 16 bits / 2 bytes.

**Note:** The entire SSC I/O area is affected by the state of this parameter no matter of the contents.

Parameter number	50
Modbus Address	0x600A
Default value	0x00
Range	0x00 -0x 01
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

#### **Values**

• 0x00

Do not swap bytes in the SSC I/O area.

0x01

Swap bytes in the SSC I/O area.

### SSC In Config (#51)

This parameter is used to configure the total size of the SSC In area (the FB specific input byte is not included in this size). The size is specified in bytes.

In order for the value of this parameter to be valid after initialisation, the SSCI-bit in parameter #8 "Configuration Bits" must be set.

Parameter number	51
Modbus Address	0x600B
Default value	0x0000
Range	0x0000 - 0x0010
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

### **SSC In Auto (#52)**

This parameter returns the automatically configured size of the SSC In area (the FB specific input byte is not included in this size). The size is specified in bytes.

In order for the value of this parameter to be valid after initialisation, the SSCI-bit in parameter #8 "Configuration Bits" must be cleared.

Parameter number	52
Modbus Address	0x600C
Default value	
Range	0x0000 - 0x0010
Size	2 bytes
Stored in NV RAM	No
Access	R

### SSC In Actual (#53)

This parameter returns the actual size of the SSC In area after initialisation (the Fieldbus Specific Input byte is not included in this size). The size is specified in bytes.

Parameter number	53
Modbus Address	0x600D
Default value	-
Range	0x0000 - 0x0010
Size	2 bytes
Stored in NV RAM	No
Access	R

### SSC Out Config (#54)

This parameter is used to configure the total size of the SSC Out area (the FB specific output byte is not included in this size). The size is specified in bytes.

In order for the value of this parameter to be valid after initialisation, the SSCO-bit in parameter #8 "Configuration Bits" must be set.

Parameter number	54
Modbus Address	0x600E
Default value	0x0000
Range	0x0000 - 0x0010
Size	2 bytes
Stored in NV RAM	Yes
Access	RW

## SSC Out Auto (#55)

This parameter returns the automatically configured size of the SSC Out area (the FB specific output byte is not included in this size). The size is specified in bytes.

In order for the value of this parameter to be valid after initialisation, the SSCO-bit in parameter #8 "Configuration Bits" must be cleared.

Parameter number	55
Modbus Address	0x600F
Default value	
Range	0x0000 - 0x0010
Size	2 bytes
Stored in NV RAM	No
Access	R

### SSC Out Actual (#56)

This parameter returns the actual size of the SSC Out area after initialisation (the FB specific output byte is not included in this size). The size is specified in bytes.

Parameter number	56
Modbus Address	0x6010
Default value	-
Range	0x0000 - 0x0010
Size	2 bytes
Stored in NV RAM	No
Access	R

### SSC Out FB Offset (#57)

This parameter is used to set the source location for the Fieldbus Output -> SSC output mapping.

Parameter number	57
Modbus Address	0x6011
Default value	0x0000
Range	0x0000 - 0x008F
Size	2 bytes
Stored in NV RAM	Yes
Access	RW

## SSC Out FB Size (#58)

This parameter is used to specify how many bytes that will be mapped from the Fieldbus Output area to the SSC Output area

Parameter number	58
Modbus Address	0x6012
Default value	0x0000
Range	0x0000 - 0x0010
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

## SSC Out SCI Offset (#59)

This parameter is used to set the source location for the SCI Input -> SSC output mapping.

Parameter number	59
Modbus Address	0x6013
Default value	0x0000
Range	0x0000 - 0x007F
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

## SSC Out SCI Size (#60)

This parameter is used to specify how many bytes that will be mapped from the SCI Input area to the SSC Output area

Parameter number	60
Modbus Address	0x6014
Default value	0x0000
Range	0x0000 - 0x0010
Size	2 bytes
Stored in NV RAM	Yes
Access	RW

### SCI Byte Order (#63)

This parameter determines if the bytes in the SCI I/O area shall be swapped or not relative to the other I/O areas.

#### Example:

If data is mapped from the "SCI Input area" to the "FB Input area", parameter #63 "SCI Byte Order" is 0x00, and parameter #40 "FB Byte Order" is 0x01, the data written to the "SCI Input area" will be swapped when it reaches the "FB Input area". If the byte order parameters has the same value for both areas, no swap will be made.

Note that in order for this function to work properly, the I/O length must be a multiple of 16 bits / 2 bytes.

**Note:** The entire SCI I/O area is affected by the state of this parameter no matter of the contents.

Parameter number	63
Modbus Address	0x6017
Default value	0x00
Range	0x00 - 0x01
Size	1 byte
Stored in NV RAM	Yes
Access	R/W

#### **Values**

• 0x00

Do not swap bytes in the SCI I/O area.

0x01

Swap bytes in the SCI I/O area.

## SCI In Config (#64)

This parameter configures the size of the SCI In area. The size is specified in bytes.

Parameter number	64
Modbus Address	0x6018
Default value	0x0000
Range	0x0000 - 0x0080
Size	2 bytes
Stored in NV RAM	Yes
Access	RW

### SCI In Actual (#65)

This parameter holds the actual size of the SCI In area after initialisation. The size is specified in bytes.

Parameter number	65
Modbus Address	0x6019
Default value	
Range	0x0000 - 0x0080
Size	2 bytes
Stored in NV RAM	No
Access	R

### SCI Out Actual (#66)

This parameter holds the actual size of the SCI Out area after initialisation. The value of this parameter is calculated using parameter #68 "SCI Out FB Size" and parameter #70 "SCI Out SSC Size". The size is specified in bytes.

Parameter number	66
Modbus Address	0x601A
Default value	-
Range	0x0000 - 0x0080
Size	2 bytes
Stored in NV RAM	No
Access	R

### SCI Out FB Offset (#67)

This parameter is used to set the source location for the Fieldbus Output -> SCI output mapping.

Parameter number	67
Modbus Address	0x601B
Default value	0x0000
Range	0x0000 - 0x007F
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

### SCI Out FB Size (#68)

This parameter is used to specify how many bytes that will be mapped from the Fieldbus Output area to the SCI Output area.

Parameter number	68
Modbus Address	0x601C
Default value	0x0000
Range	0x0000 - 0x0080
Size	2 bytes
Stored in NV RAM	Yes
Access	RW

## SCI Out SSC Offset (#69)

This parameter is used to set the source location for the SSC Input -> SCI output mapping.

Parameter number	69
Modbus Address	0x601D
Default value	0x0000
Range	0x0000 - 0x000F
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

### SCI Out SSC Size (#70)

This parameter is used to specify how many bytes that will be mapped from the SSC Input area to the SCI Output area.

Parameter number	70
Modbus Address	0x601E
Default value	0x0000
Range	0x0000 - 0x0010
Size	2 bytes
Stored in NV RAM	Yes
Access	R/W

# **Fieldbus Specific Parameters**

Consult each separate fieldbus appendix for further information.

### **Miscellaneous**

## Interrupt (/INT) & Bootloader Enable (BLE)

During runtime, this pin acts as an active low interrupt output. Which events that shall generate an interrupt are specified in parameter #12 ("Interrupt Config").

When an interrupt has occurred (i.e. when the interrupt pin has gone low), the cause of the interrupt can be read from parameter #13 ("Interrupt Cause"). The value of this register holds its value until it has been read by the application. When read, the interrupt is cleared and the interrupt signal goes high again.

If this pin is connected to ground (GND) during power-on, the module will start in a special boot loader mode, allowing new firmware to be downloaded via the MIF-interface. Generally, this function should only be used if erroneous data has accidentally been downloaded into the on board flash. Normally, firmware upgrades should be performed via the 'Firmware Upgrade'-menu.

**Note:** Do not connect this pin to ground during normal operation.

See also...

- 1-3 "Application Connector"
- 2-1 "MIF Interface"
- 7-11 "Interrupt Config (#12)"
- 7-12 "Interrupt Cause (#13)"

## Reset (/RESET)

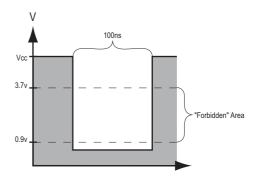
To trigger a hardware reset, a high-to-low transition with a minimum duration of 100ns is necessary (see figure).

It is generally recommended to connect a 100nF capacitor between the reset signal and ground (GND).

If not used, this signal can safely be connected directly to Vcc.



• 1-3 "Application Connector"



**Note:** This signal may possess an internal load capacitance of up to 100nF. This means that a capacitive load in excess of 100nF must be taken in account when designing the application.

# **Self Test Sequence**

#### **General Information**

The application can instruct the module to perform a self-test sequence using parameter #1 "Module Mode". The result of the test is presented in parameter #2 "Module Status".

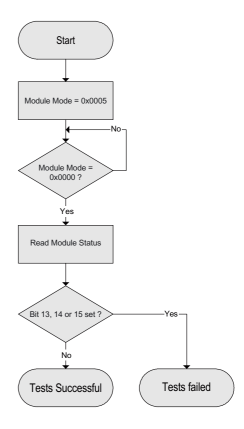
Note: This test can only be performed before the module is initialized.

#### **Basic Procedure**

- 1. Start the hardware tests by writing 0x0005 to parameter #1 ("Module Mode")
- 2. During the test, parameter #1 ("Module Mode") has the value 0x0005. When tests are finished, the value will be 0x0000.
- **3.** Read parameter #2 ("Module Status") to get information about the tests.

#### **Test Evaluation**

If bit 13, 14 or 15 is set, the corresponding test has failed. If the bit is cleared, the corresponding test passed successfully.

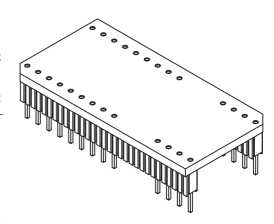


# **Mechanical Specification**

## **General Information**

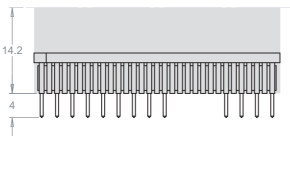
The application interface uses a standard DIL-32 footprint.

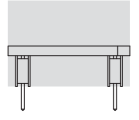
It is generally recommended to use a DIL socket instead of soldering the module directly to the application circuit board.

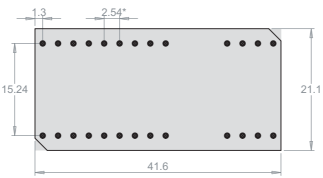


### **Measurements**

All measurements are in millimetres, tolerance is  $\pm 0.20$  mm unless otherwise stated.







Reserved Area

\*The 2.54 mm measurement from pin to pin conforms to DIL tolerance levels.

# Firmware Upgrade

The firmware of the module can be updated using the HMS firmware download utility.

For more information, contact HMS technical support.

# **Object Messaging (0x5B)**

### **General Information**

Modbus Object Messaging, originally developed for Modbus/TCP, is an extension to the standard Modbus protocol which is used to address functions and data in an object oriented manner. To suit the Anybus-IC, certain changes/additions have been made to the original specification.

Object Messaging is needed for certain fieldbus-specific functionality, consult each separate fieldbus appendix for further information.

Function Name	'Object Messaging'
Function Code	0x5B
Broadcast Supported	No

## **Message Format**

The modbus object messaging is based on dividing the standard data field in modbus into 7 sub-fields according to the figure below.

#### **Message Frame**

Address	Function	Sub-field	CRC
(address)	91	(see below)	(CRC)

#### **Query - Sub Field Format**

Fragment	Fragment	Class ID	Instance ID	Service	Attribute	Data	Stuff byte
byte count	protocol			Code			
8 bits	8 bits	16 bits	16 bits	16 bits	16 bits	n*16 bits	8 bits

#### **Response - Sub Field Format**

Fragment	Fragment	Class ID	Instance ID	Service	Error Code	Data	Stuff byte
byte count	protocol			Code			
8 bits	8 bits	16 bits	16 bits	16 bits	16 bits	n*16 bits	8 bits

**Note:** When using fragmented Object Messaging the receiving part (either master or slave) should acknowledge each fragment by increasing the Fragment Sequence Number and send a response where the Class ID, Instance ID, Service Code, Attribute, eventual Error Code and Data is to be left out, only leaving the Fragment byte count and Fragment protocol of the Object messaging sub-field.

### **Sub-Field Contents**

#### Fragment byte count

This field contains the number of bytes of the current object message (itself excluded).

The maximum number of bytes is 197.

Note: If a stuff byte is added by the end of the message, it is not included in the Fragment byte count.

#### **Fragment Protocol**

This field is used when sending fragmented messages. The bits are described below.

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	FSN		-	-	-	LFI	FIPI

#### • FIPI - Fragment In Process Indicator

- 1: This message is a fragment of a fragmented message.
- **0:** This message is not fragmented.

#### • LFI - Last Fragment Indicator

- 1: This is the last fragment in a fragmented message.
- **0:** This not the last fragment in a fragmented message.

#### • FSN - Fragment Sequence Number

This is a counter counting from  $000_2$  to  $111_2$ . Each fragment in a fragmented message has a sequential number in this field.

#### Class ID

ID of the object class associated with the service.

#### Instance ID

ID of the instance associated with the service.

## **Error Codes**

In the response from the Anybus-IC, the following error codes may be used.

#### • General Errors

Value	Description	Comments
0x0000	Success	-
0x0001	Invalid Service Code	The requested service is not implemented or defined for this object.
0x0002	Invalid Service Code Parameter	The parameters required to perform the service are invalid.
0x0003	Invalid Attribute	The specified attribute is not supported in this object.
0x0004	Attribute out of range	Set value is out of range for the attribute.
0x0005	Not valid in this state	The object cannot perform the requested service in it's current state.
0x0006	Fragmentation error	Error in message fragmentation.
0x00FF	Unspecified error	-

### Manufacturer Specific Errors

Value	Description	Comments
0x0101	Class Not Supported	The class specified are not implemented in this device.
0x0104	Instance Not Supported	The specified instance does not exist.
0x0105	Instance Already Exist	The requested instance to be created already exists.
0x0107	Attribute Not Settable	A request to modify a non-modifiable attribute.
0x0109	Not Enough Data	The message provides less data than was needed for the attribute.
0x010A	Too Much Data	The message provides more data than was needed for the attribute.
0x010C	Resource Unavailable	Resources needed for the object to perform the requested service were unavailable.
0x010D	Device State Conflict	The device's current mode/state prohibits the execution of the requested service.
0x010F	Attribute Not Gettable	A request to a write-only attribute.

#### **Service Code**

Value	Description	Comments
0x0001	Get Attribute	This command retrieves the value of an attribute. The 16 bit
		attribute number is specified in field Attribute <sup>a</sup> . The Data field is
		not used.
0x0002	Get Attribute Response	A response to a Get Attribute command returns the value of an
		attribute in the Data field <sup>a</sup> .
0x0003	Set Attribute	This command assigns a value to an attribute. The 16 bit
		attribute number is specified in field Attribute <sup>a</sup> . The Data field contains the data to be written.
0x0004	Set Attribute Response	A response to a Set Attribute command contains no data, i.e.
		the Data field <sup>a</sup> is not used.
0x0005	Create	This command creates a new instance within the object.
0x0006	Create Response	-
0x0007	Remove	-
0x0008	Remove Response	-
0x0009	Reset	This command performs a reset command on an object.
0x000A	Reset Response	-
0x000B	Start	-
0x000C	Start Response	-
0x000D	Stop	-
0x000E	Stop Response	-
0x000F	Save	-
0x0010	Save Response	-
0x0011	Restore	-
0x0012	Restore Response	-
0x0013	Nop	-
0x0014	Nop Response	-
0x0015 0x007F	-	Not used
0x0080 0x00FF	-	Class specific services

a. See page B-1 "Message Format"

#### **Attribute**

If a message is fragmented (i.e. several messages to transmit one big data area) the ABIC expects the Attribute to be a part of every fragment. If an attribute is not used in the service, this word must be 0x0000. This is an HMS specific addition to the official Modbus Object Messaging specification.

#### **Data**

Data associated with the service.

## **Stuff Byte**

The length of the standard data field in modbus must always be a multiple of 16 bits. If it is not, the stuff byte is added by the end of the fragment to ensure this. The stuff byte does not contain any meaningful data and is not included in the Fragment byte count.

# **Technical Specification**

**Note:** The properties specified in this chapter applies to all Anybus-IC modules unless otherwise stated. Any deviations from what is stated herein is specified separately in each network appendix.

### **Environmental**

#### **Temperature**

Operating: -40 to +85 °C (-40 to 185°F) Storage: -40 to +85 °C (-40 to 185°F)

(Tests performed according to IEC 68-2-1 and IEC 68-2-2)

#### **Wave Soldering**

Temperature: 320°C Velocity: 10mm/s

#### **Humidity**

5 to 95% non-condensing (tests performed according to IEC 68-2-30)

## **Power Supply**

#### **Supply Voltage**

The module requires a regulated +5V ±5% DC power supply.

#### **Power Consumption**

The maximum power consumption may vary. Please consult each separate fieldbus appendix.

#### Isolation

Isolation distances between application and network (according to EN 60950-1; Pollution degree 2; Material Group IIIb):

Isolation Barrier	Working Voltage/	Transient Voltage	Distance	
	Creepage	Clearance	External	Internal
Application to Network <sup>a</sup>	250V/2500V	250V/2500V	2.5mm	0.4mm

a. Valid for all modules except Ethernet modules which utilize a customer supplied transformer.

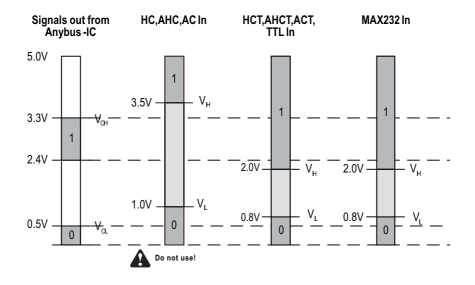
#### **Protective Earth & Shielding**

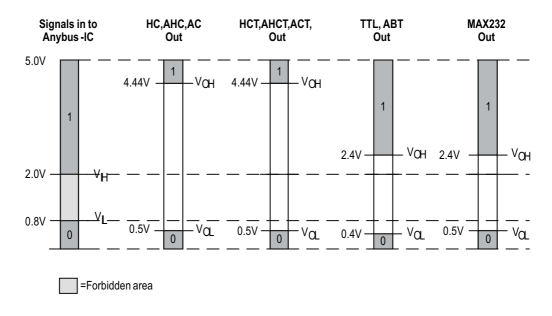
PE-requirements are fieldbus dependant. Please consult the separate fieldbus appendix for details.

# **Signal Levels**

It is recommended to use 74HCTxxx / 74ACTxxx type TTL circuits. 74HCxxx, 74ACxxx, and 74AHCxxx type circuits are not recommended, and may not work properly as the "forbidden area" of these types of circuits is not within the boundaries allowed by the Anybus IC. (See figure below)

When connecting current demanding components (e.g leds) directly to the outputs of the SSC shift registers, it is required to use shift registers of sufficient current capacity, e.g. 74ACTxxx.





Note: For exact signal levels, consult the data sheet for the used logic circuit. Signal levels may depend on temperature and supply voltage.

# **Regulatory Compliance**

#### **Fieldbus Certification**

All Anybus-IC modules are pre-certified and found to comply with each fieldbus standard. Please note that although the module itself has been pre-certified, the final product may still require re-certification depending on the fieldbus standard.

This pre-certification is valid under the following conditions:

- Standard fieldbus connectors
- No fieldbus specific initialisation parameters
- Non-modified device description file (i.e. '.GSD' or '.EDS')

Any changes to the conditions above invalidates the pre-certification. For more information, consult each fieldbus standard specification and/or contact HMS.

### **EMC Compliance (CE)**

Generally, Anybus-IC products are certified according to the European CE standard unless otherwise stated. It is however important to note that although the Anybus module itself is certified, the final product may still require re-certification depending on the application.

#### **UL/cUL-Certificate**

The Anybus-IC modules are UL/cUL recognized for the US (NRAQ2) and Canada (NRAQ8) according to UL508, "Programmable Controller".