# ■ IntesisBox<sup>®</sup> USB-ENO-ASCII v.1.0.6 USB-ENO-ASCII-C v.1.0.6

USB EnOcean gateway for IntesisBox<sup>®</sup> AC Interfaces

User's Manual

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Intesis Software S.L. Milà I Fontanals, 1 bis, 1º 08700 Igualada Spain

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Gateway for integration of IntesisBox<sup>®</sup> Enocean Gateways for Air Conditioners and one reference temperature sensor into USB enabled controllers or PC software using simple text messages.

2 models are available for this gateway, with the following **Order Codes**:

**USB-ENO-ASCII** EnOcean communication frequency: 868 MHz **USB-ENO-ASCII-C** EnOcean communication frequency: 315 MHz

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# 1. Presentation



Supervision and control of any IntesisBox<sup>®</sup> Enocean Gateways for Air Conditioners from USB enabled controllers or PC software using simple text messages.

IntesisBox<sup>®</sup> USB-ENO-ASCII / C gateways allow supervision and bidirectional control of any IntesisBox<sup>®</sup> Enocean AC gateway and a temperature sensor from PC systems such as SCADA's or others using simple text messages.

#### 1.1 Main Features:

- Bidirectional: Supervision and Control.
- Up to 10 AC IntesisBox<sup>®</sup> gateways.
- 1 external temperature sensor as a temperature reference
- Control of the AC indoor units using simple text messages.
- Spontaneous messages avoid continuous polling
- Fast and easy commissioning.
- USB Powered. No external power supply needed.
- Plug and Play (virtual COM port).
- Suitable look for home applications.
- Small dimensions.



# 1.2 Typical application

In Figure 1.1 it is shown a typical integration example using the USB-ENO-ASCII / C to control and/or supervise up to 10 IntesisBox $^{\rm (B)}$  EnOcean AC Interfaces.



Figure 1.1 Integration example



# 2. Connection and placement

#### 2.1 Connection

- 1. Plug the gateway to the USB port of the computer or control system.
- 2. The red USB LED (Figure 3.1) will turn on.
- 3. Once the device has been recognized a virtual COM port is going to be generated and the LED will turn off. If that doesn't happen the FTDI driver needs to be installed. They can be downloaded from <a href="http://www.ftdichip.com/FTDrivers.htm">http://www.ftdichip.com/FTDrivers.htm</a>
- 4. To communicate with the gateway use the generated port.
- 2.1.1 Serial Port communication settings:

Baud rate	9600 bps
Stop bit	1
Data bits	8
Flow control	None
Parity	No Parity

 Table 2.1 Serial port communication settings

#### 2.2 Placement

The coverage distance (see Table 2.2) of the signal emitted by the USB-ENO-ASCII / C, or by any other EnOcean device, is determined by the room geometry and where they are placed. As an example, long narrow corridors with wide walls are an adverse situation. People or other obstacles can reduce the coverage distance too. Is therefore advice to always think in the worst possible scenario to decide the placement of the device to ensure a good stability in the radio system.

Conditions	Coverage distance
line-of-sight connections	typically 30 m range in corridors
Eme-or-signt connections	up to 100 m in halls
Plasterboard walls / dry wood	typically 30 m range, through 5 walls
Brick walls / aerated concrete	typically 20 m range, through 3 walls
Ferroconcrete walls / ceilings	typically 10 m range, through 1 ceiling

#### Table 2.2 Device coverage distance

#### 2.2.1 Screening zones

It is important not to place the device in a place where the airwaves must go through a metallic object as they create a screening zone where the receivers are not going to be able to receive the EnOcean telegrams. This situation is shown in Figure 2.1a.







The situation of one of the receivers doesn't allow it to receive the transceiver telegrams. To solve this situation the use or a repeater outside the screening zone (Figure 2.1b) is recommended. The telegrams will be retransmitted from there to the receiver

#### 2.2.2 Penetration Angle

This is the angle in which the airwaves reach a certain object they need to go through. The transmission to the other side of the object would be better as this angle gets closer to 90 °, being this the best transmission situation

In Figure 2.2a it is shown a receiver in a situation where the penetration angle is too close to  $0^{\circ}$ . The solution to that problem can be seen in Figure 2.2b using a repeater in a different position



Figure 2.2 Penetration angle



#### 2.2.3 Use of repeaters

In case of a poor radio reception, it may be helpful to use a repeater. EnOcean repeaters do not require any configuration, only a line-power supply is needed. A poor radio signal is received, refreshed and transmitted again, so nearly a double radio range can be achieved. Special EnOcean repeaters which can be switched to 2-level function allow two repeaters to be cascaded.

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# 3. Configuration

In Figure 3.1 an schematic of the device can be seen. This is useful to follow the instruction in section  $3.1\,$ 







#### 3.1 Manual commissioning procedure

- 1. Set the channel of the USB-ENO-ASCII (ROT1 in Figure 3.1) in which the IntesisBox® AC interface wants to be linked
   2. Press PB1 (Figure 3.1) for 5 seconds to set the USB-ENO-ASCII to commissioning mode. The COMM LED will turn on.

   USB-ENO-ASCI

   USB-ENO-ASCI
   USB-ENO-ASCI

   USB-ENO-ASCI
   USB-ENO-ASCI

   USB-ENO-ASCI
   USB-ENO-ASCI

   USB-ENO-ASCI
   USB-ENO-ASCI

   USB-ENO-ASCI
   USB-ENO-ASCI
  - 3. Set profile F in the IntesisBox<sup>®</sup> AC interface (ROT1)
- 4. In the IntesisBox<sup>®</sup> AC interface press the teach-in button (PB1). The USB-ENO-ASCII receives the signal, stores the device in the selected channel and replies to the IntesisBox<sup>®</sup> AC interface that stores its ID
- 5. After blinking of the COMM LED the commissioning has finished





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#### 3.2 Remote commissioning procedure

IntesisBox<sup>®</sup> AC interfaces can be commissioned without need of using the rotary switch (ROT1 in Figure 3.1) and push button of the USB-ENO-ASCII. To do so, follow the instructions below:

- 1. Use the remote commissioning command (explained in section 4.9) to set the desired channel of the USB-ENO-ASCII.
- 2. Follow manual commissioning instructions from point 3 to 8
- 3. Exit the remote commissioning mode with the appropriate command (section 4.9).



# 4. Commands

All queries and responses have the same structure, which consists of one keyword followed by a comma and a list of parameters separated by commas. The following generic representation may help to understand this structure:

#### <keyword>,<parameter\_1>,...,<parameter\_n>

When a command is sent to USB-ENO-ASCII, it is executed by sending a carriage return (\r). Combinations with line feed are accepted, such as  $r\n and n\r$ .

If user is typing commands manually, or a buffer flush is needed by some reason, sending the character with ASCII value 26 (CTRL+Z) will produce a flush into the command reception buffer of USB-ENO-ASCII, and the device will answer with a carriage return (r)

The sections 4.4 to 4.14 follow the same structure: A request and a response section (and their subsections if apply). In them the commands specific implementation of the abovementioned structure is explained.

A subset of replies has been defined:

- Command confirmation: It only specifies if the command has been accepted and transmitted, or not
- Procedure confirmation: It specifies if the procedure has been executed successfully or not
- Answer for an specific channel: Value/s of the command in the enquired channel
- Answer for all channels: Value of the command for all channels

Command	Meaning	Device where command applies	Section
RD	Read		Section 4.4.1
DA	Read response		Section 4.4.2
SP	Spontaneous		Section 4.5
WR	Write		Section 4.6.1
LD	List devices	AC interface	Section 4.7.1
DE	Delete devices	AC IIILEITACE	Section 4.8.1
CM	Remote commissioning		Section 4.9.1
VT	Virtual temperature		Section 4.10.1
PW	Password		Section 4.11.1
XD	Get last RSSI		Section 4.12.1
CF	Configuration		Section 4.13.1
ID	Identification	USD-ENU-ASCII	Section 4.14.1
RT	Read temperature sensor		Section 4.15.1
ST	Spontaneous temperature		Section 4.16
LT	List temperature device		Section 4.17.1
DT	Delete temperature device	remperature sensor	Section 4.18.1
СТ	Commissioning temperature device		Section 4.19.1
XT	Get last RSSI temperature		Section 4.20.1
ER	Error		Section 4.2
ОК	OK	All devices	Section 4.3

#### 4.1 Commands quick reference

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# 4.2 Error (ER) values

Error Code	Enumeration Name	Description
1	ERR_WRITE_NOT_LINKED	Not linked channel
2	ERR_WRITE_NOT_RESPONSIVE	Non-responsive channel
3	ERR_SYNTAX	Syntax error
4	ERR_INCORRECT_CHANNEL	Incorrect channel (channel out of range)
5	ERR_INCORRECT_VALUE	Incorrect value (value out of range)
6	ERR_INCORRECT_PARAM_INDEX	Incorrect parameter index (index out of range)
7	ERR_VT_NOT_COMPLETED	Virtual Temperature setting not applied
8	ERR_CM_NOT_COMPLETED	Commissioning procedure not completed
9	ERR_PW_NOT_COMPLETED	Password setting procedure not completed
10	ERR_TOO_LONG_COMMAND	Entered string is too long (> 63 characters)
11	ERR_WRITE_ONGOING	Previous Write haven't finished processing
12	ERR_NO_ACK_RECEIVED	No ACK received when ACK is activated
13	ERR_NOT_LINKED_PROPERLY	Data received in the ACK from an IntesisBox AC interface from an incorrect channel. If received commissioning needs to be repeated. It only works when ACK is activated

#### 4.3 OK values

OK Code	Enumeration Name	Description
0	OK_COMMAND	Command received and parsed OK
1	OK_VT_COMPLETED	Virtual Temperature setting applied successfully
2	OK_CM_COMPLETED	Commissioning procedure completed successfully
3	OK_PW_COMPLETED	Password setting procedure completed successfully
4	OK_ACK_RECEIVED	ACK received when ACK is activated



#### 4.4 Read

## 4.4.1 Read request

Descrip	Description				
Read sta	atus of a	in AC unit			
Keywor	Keyword				
RD					
Parame	Parameters				
Index	Size	Description	Allowed Values		
1	2	AC Channel	01 to 10		
Example Description					
RD,03\r Read status of channel 03					

#### 4.4.2 Read response

Description					
The actual status of an AC unit, as a response of Read Request					
Keyword1					
DA					
Parame	eters				
Index	Size	Description	Allowed Values		
1	2	AC Channel	01 to 10		
2	1	AC Interface status	0 - OK		
			1 - No communication		
			2 - Not linked		
3	1	On/Off status	0 - Off		
			1 – On		
4	1	Mode status	0 – Cool		
			1 – Heat		
			2 – Fan		
			3 – Dry		
			4 – Auto		
			5 – Auto Heat		
			6 – Auto Cool		
5	2	Set point temperature	AC unit related <sup>1</sup>		
6	2	Ambient temperature	AC unit related <sup>1</sup>		
7	1	Fan Speed	0 to 6		
8	2	Vane position	00 to 14. AC unit related $^1$		
9	1	IR Disablement status	0 – IR Enabled		
			1 – IR Disabled		
10	1	Alarm status	0 – No alarm		
			1 – Alarm		
11	4	Error code ( HEX )	AC unit related <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> Check IntesisBox<sup>®</sup> AC User Manual for details

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Import	Important				
If a para ENO-AS	If a parameter is unknown a literal * will be filled in its position. It happens when the USB-ENO-ASCII has just been turned on or when a parameter is not supplied by the AC interface				
Exampl	es			Description	
DA,03,0	,0,4,25,	20,1,01	,1,0,0000\r	Status of channel 03	with all its values
DA,03,1	DA,03,1,*,*,**,**,*,*,*,*,*,*,****\r Status of channel 03: No communication with the A interface and no values available			: No communication with the AC es available	
Keywoi	d2				
ER					
Parame	eters				
Index	Size	Descri	ption		Allowed Values
1	1	Error ir	ndex ERR_INCORRECT_CHANNEL		
Exampl	Examples Description				
ER,4∖r	\r Incorrect channel (the channel written is out of the valid range)			itten is out of the valid range)	



#### 4.5 Spontaneous message

Description					
Spontaneous sending on status change on AC unit.					
Keyword					
SP					
Parame	eters				
Index	Size	Description	Allowed Values		
1	2	AC Channel	01 to 10		
2	1	AC Interface status	0 - OK		
			1 - No communication		
			2 - Not linked		
3	1	On/Off status	0 - Off		
			1 – On		
4	1	Mode status	0 – Cool		
			1 – Heat		
			2 – Fan		
			3 – Dry		
			4 – Auto		
			5 – Auto Heat		
			6 – Auto Cool		
5	2	Set point temperature	AC unit related <sup>2</sup>		
6	2	Ambient temperature	AC unit related <sup>2</sup>		
7	1	Fan Speed	0 to 6		
8	2	Vane position	00 to 14. AC unit related <sup>2</sup>		
9	1	IR Disablement status	0 – IR Enabled		
			1 – IR Disabled		
10	1	Alarm status	0 – No alarm		
			1 – Alarm		
11	4	Error code ( HEX )	AC unit related <sup>2</sup>		
Import	ant				
If a para	ameter i	s unknown a literal * will be filled in its position	n. That can happen when the		
USB-EN	O-ASCII	. has just been turned on or when a param	eter is not supplied by the		
Chock	IntesisBox <sup>®</sup> AC Interface				
messages configuration					
Exampl	es	Description (more info in s	section 4.13)		
SP,03,0,	0,4,26,2	0,2,01,1,0,0000\r Any of the values in channel	03 has changed		
SP,03,-,-	SP,03,-,-,-,26,,2,,-,-,\r Only the Setpoint temperature and Fan speed in Channel 03 have changed				
SP,03,1,	*,*,**,*	**,*,**, <sup>*</sup> ,*,****\r Communication lost in Chan	nel 03. Last data is lost		
SP,03,1,0,4,26,20,2,01,1,0,0000\r Communication lost in Channel 03. Last data is kept					

<sup>&</sup>lt;sup>2</sup> Check IntesisBox<sup>®</sup> AC User Manual for details

#### 4.6 Write

#### 4.6.1 Write request

Description					
Write desired status to the AC unit					
Keyword					
WR					
Parame	eters				
Index	Size	Description		Allowed Values	
1	2	AC Channel		01 to 10	
2	1	On/Off status	6	0 - Off	
				1 – On	
3	1	Mode status		0 – Cool	
				1 – Heat	
				2 – Fan	
				3 – Dry	
				4 – Auto	
4	2	Set point temperature in °C AC unit related <sup>3</sup>			
5	2	Ambient temperature in °C		AC unit related <sup>3</sup>	
6	1	Fan Speed		0 to 6	
7	1	Vane position	l	00 to 14.AC unit related $^{3}$	
8	1	IR Disableme	nt status	0 – IR Enabled	
				1 – IR Disabled	
Import	ant				
All or only some of the parameters can be written. Fill with literal * the parameters you					
don't want to change. The IR disablement status should not be toggled periodically					
Example Description					
WR,03,1	L,*,**,*	*,*,**,*\r	Turn On the AC linked to channe	el 03	
WR,03,1,4,25,**,5,00,0\r Turn On the A but ambient te			Turn On the AC linked to chanr but ambient temperature.	nel 03 and change all values	

#### 4.6.2 Write response

Descrip	otion					
An OK is 4). A sp	An OK is only a command confirmation not a Procedure confirmation (introduction of section 4). A spontaneous would be received with the actual values written to the AC unit.					
The con	trolling	system is the one responsible of processing	this information.			
If the co	ommand	is not valid, an error message will be sent.				
Keywo	r <b>ds</b>					
OK						
ER	R					
Parame	eters					
Index	Size	Description	Allowed Values			
1	1	Error or OK index	OK_COMMAND			
			OK_ACK_RECEIVED			
			ERR_INCORRECT_CHANNEL			

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		ERR_WRITE_NOT_LINKED	
		ERR_WRITE_NOT_RESPONSIVE	
		ERR_SYNTAX	
		ERR_WRITE_ONGOING	
		ERR_NO_ACK_RECEIVED	
		ERR_NOT_LINKED_PROPERLY	
Notes	Notes		
OK_ACk	OK_ACK_RECEIVED will only be received when ACK are activated (section 4.13).		
OK_CON	OK_COMMAND is included in it. That means that only one OK will be received.		
Examp	Examples Description		
OK,0∖r		The write command was correct	
OK,4∖r		The write command was correct and ACK was received (only if ACK activated (section 4.13).	
ER,3\r		Syntax error in the write command	



#### 4.7 List linked Devices

#### 4.7.1 List request

Descrip	Description		
Returns	if a cha	nnel has a device commissioned or not, its	status and its ID
Keywo	r <b>d</b>		
LD			
Parame	eters		
Index	Size	Description	Allowed Values
1	2	Channel index	01 to 10 – Channel
			** - All the channels are listed
Important			
Configuration parameters are stored in internal flash. Periodic writing must be avoided due to limited write cycles to flash memory.			
Examples Description			
LD,03\r		List Channel 03	
LD,**\r		List all channels	

#### 4.7.2 List response

#### 4.7.2.1 List response for an specific channel

Desc	Description				
Statu	Status information of the requested channel				
Keyv	word	1			
LR					
Para	mete	ers			
Ind	lex	Size	Description	Allowed Value	S
1	_	2	AC Channel	00 to 10	
14	2	1	Bit that indi commissioned ii	icates if a device is 0 – Not commis n this Channel 1- Commissione	sioned :d
(*)	}	1	Bit that ir communication	ndicates if there is 0 – Not commun with the AC interface 1- Communicati	nicating ng
4	ł	8	AC interface HE	X ID (32 bit) Any	
U)	5	2	AC interface ide	entification 01 – ME-AC-ENG 02 – DK-AC-ENG 03 – DK-RC-ENG	D-1 / C D-1 / C D-1 / C
Imp	Important				
Only	the fo	ollowing a	mbinations from	n index 2 and 3 are possible	
Γ	Index	2 Index	6		
	0	0	Channel not a	assigned	
	1	0	Channel assig	gned, but device not responding	
1 1		Channel assig	gned and device responding radio.		
Exar	nples	;	Descript	tion	
LR,0	3,0,0,	*****	**\r In channe	el 03 there is no commissioned device	



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LR,03,1,0,010046E9,01\r	In channel 03 there is a commissioned device (ME-AC-ENO-1 / C) with ID 010046E9 and there is no communication with it.
LR,03,1,1,010046E8,02\r	In channel 03 there is a commissioned device (DK-AC-ENO-1 / C) with ID 010046E8 and there is communication with it.

Keyword	Keyword2			
ER	ER			
Paramet	Parameters			
Index	Size	Descrip	otion	Allowed Values
1	1	Error in	dex	ERR_INCORRECT_CHANNEL
Examples			Description	
ER,4\r			Incorrect channel (the channel wr	itten is out of the valid range)

#### 4.7.2.2 List response for all channels

Descrip	Description			
Informa	tion of t	he channels with	linked AC interfaces	
Keywor	ď			
LR				
Parame	Parameters			
Index	Size	Description		Allowed Values
1	2	All AC Channel i	identifier	**
2 to 11	1	Linked status of the channels, being		0 – Not commissioned
		index 2 chanr	nel one and increasing	1 – Commissioned
		accordingly.		
Examples			Description	
LR,**,1,0,0,0,0,0,0,0,0,0\r		0,0,0,0,0\r	There is only a device cor	nmissioned in channel 01
LR,**,1,0,0,0,1,0,0,0,0,1\r		0,0,0,0,1\r	There are commissioned of	devices in channels 01, 05 and 10

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#### 4.8 Delete linked devices

#### 4.8.1 Delete request

Descrip	Description			
Erase a	commis	sioned channel		
Keywo	ſd			
DE				
Parame	eters			
Index	Size	Description	Allowed Values	
1	2	Channel index	01 to 10 – Channel	
			** - All the channels are deleted	
Important				
It is <b>extremely important</b> that remote password is set to NOT_ASSIGNED when deleting a device. See Password command (section 4.11)				
Remote to limite	Remote devices information is stored in internal flash. Periodic writing must be avoided due to limited write cycles to flash memory.			
Examp	Examples Description			
DE,03\r		Delete linked device in channel 03		
DE,**\r		Delete linked device in all channels		

#### 4.8.2 Delete response

Descrip	Description			
Delete c	omman	d confirmation		
Keywoi	Keywords			
OK				
ER				
Parame	Parameters			
Index	Size	Description	Allowed Values	
1	2	Error or OK index	OK_COMMAND	
			ERR_INCORRECT_CHANNEL	
			ERR_SYNTAX	
Examples Description				
OK,0∖r		The Delete command was executed succ	essfully	
ER,3\r		Syntax error in the delete command		



#### 4.9 Remote commissioning

# 4.9.1 Remote commissioning request

Descrip	tion		
Set a ch	annel to	commissioning mode	
Keywo	rd		
СМ			
Parame	eters		
Index	Size	Description	Allowed Values
1	2	Channel index	00 – Exits commissioning mode
			01 to 10 – Channel
Import	ant		
Remote	Remote devices information is stored in internal flash. Periodic writing must be avoided due to limited write cycles to flach memory.		
Examp	es	Description	
CM.00\r		Exits commissioning mode	
CM,03\r		Sets channel 03 to commissioning IntesisBox <sup>®</sup> AC interface is receiv channel 03	g mode. If a teach-in telegram from an red this device is going to be linked to

## 4.9.2 Remote commissioning command replies

#### 4.9.2.1 Remote commissioning command confirmation

Descrip	Description			
Remote	commis	sioning command confirmation		
Keywo	rds			
OK , ER				
Parame	Parameters			
Index	Size	Description	Allowed Values	
1	2	Error or OK index	OK_COMMAND	
			ERR_INCORRECT_CHANNEL	
Examples Description				
OK,0∖r		The Remote commissioning command was executed successfully		
ER,4\r		Incorrect channel (the channel written is	s out of the valid range)	

#### 4.9.2.2 Remote commissioning procedure confirmation

Description		
Remote commissioning procedure confirmation. It only applies when the commissioning procedure is executed from the IntesisBox <sup>®</sup> AC interface (section 3.2) while the commissioning mode is activated		
Keywords		
OK , ER		
Parameters		
Size	Description	Allowed Values
2	Error or OK index	OK_CM_COMPLETED
		ERR_CM_NOT_COMPLETED
	otion commis re is e sioning r rds eters Size 2	otion         commissioning procedure confirmation. It only         ire is executed from the IntesisBox <sup>®</sup> AC ir         sioning mode is activated         rds         eters         Size       Description         2       Error or OK index

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Examples	Description
OK,2∖r	A device has been linked to the channel in commissioning mode
ER,8\r	A device has NOT been linked to the channel in commissioning mode. The procedure should be repeated



#### 4.10 Virtual Temperature

The use of Virtual temperature implies that the AC unit uses an external temperature as a reference (it is supplied to the AC unit with the write command. Section 4.6)

#### 4.10.1 Virtual temperature request

Descrip	tion					
Set a vi commiss	rtual te sioned r	mperature enablement of a given of enderging of the second s	channel and updates this setting in the			
Keywor	ď					
VT						
Parame	eters					
Index	Size	Description	Allowed Values			
1	2	Channel index	** - All channels			
			01 to 10 – Channel			
2	1	1 Enabling or disabling of virtual temperature (not needed when	0 – Disable Virtual temperature			
	l		1 – Enable Virtual temperature			
	index1 value is **) ? – Enquires the channel status					
Important						
When activated the ambient temperature used by the AC unit is the one supplied using the write command. This behavior should not be activated unless a real ambient temperature is supplied						

When a device is commissioned with the given channel, it is configured according to the new settings.

Examples	
VT,**\r	Enquires the virtual temperature status for all channels
VT,03,1\r	Enables the virtual temperature in channel 03
VT,03,?\r	Enquires the virtual temperature status for channel 03

#### 4.10.2 Virtual temperature replies

#### 4.10.2.1 Virtual temperature command confirmation

Descrip	Description					
Virtual accepted	Virtual temperature command confirmation. It only specifies if the command has been accepted and transmitted or not					
Keywor	rds					
OK						
ER						
Parame	eters					
Index	Size	Description	Allowed Values			
1	2	Error or OK index	OK_COMMAND			
			ERR_INCORRECT_CHANNEL			
Examp	Examples Description					
OK,0∖r	DK,0\r         The virtual temperature command was executed successfully					
ER,4∖r	R,4\r Incorrect channel (the channel written is out of the valid range)					



## 4.10.2.2 Virtual temperature procedure confirmation

Descrip	Description				
It only a and ther	It only applies when the virtual temperature command confirmation it's been OK_COMMAND and there is a linked device in the channel.				
It specif	ies if the	e procedure has been executed successful	ly or not		
Keywor	ds				
OK					
ER					
Parame	eters				
Index	Size	Description	Allowed Values		
1	2	Error or OK index	OK_VT_COMPLETED		
			ERR_VT_NOT_COMPLETED		
Exampl	Examples Description				
OK,1\r The linked device in Channel 03 has been configured to work with temperature (external temperature reference)		en configured to work with virtual rence)			
ER,7\r		Error while trying to set the linked device to work with virtual temperature			
ER,7∖r		Error while trying to set the linked device	e to work with virtual temperature		

#### 4.10.2.3 Virtual temperature answer for an specific channel

Descrip	Description				
It only a	pplies v	when there is an enquire in the channel st	atus		
Keywoi	rds				
VT					
Parame	eters				
Index	Size	Description	Allowed Values		
1	2	Channel index	01 to 10 – Channel		
2	1	Virtual temperature status	0 – Virtual temperature disabled		
	1 – Virtual temperature enabled				
Examples Description					
VT,03,1	VT,03,1\r Channel 03 is working with virtual temperature				

## 4.10.2.4 Virtual temperature answer for an all channels

Description						
It only a	pplies v	when there is	an enquire in the channel sta	atus		
Keywoi	rds					
VT						
Parame	eters					
Index	Size	Description	n	Allowed Values		
1	2	Channel ind	ex	** - All channels		
2 to 11	1	Virtual temperature status of the 0 – Virtual temperature disable				
		and increasing accordingly.				
Examples Description						
VT,**,1,0,0,0,0,0,0,0,0,0\r Only channel 01 is working with virtual temperature			with virtual temperature			



## 4.11 Device Password

#### 4.11.1 Password request

Descrip	tion				
Sets or	gets the	pass	sword in the remote device of the give	en channel.	
Keywor	ď				
PW					
Parame	ters				
Index	Size	Des	scription	Allowed Values	
1	2	Cha	nnel index	01 to 10 – Channel	
2	8	32-	bit value expressed in hex that sets	???????? - Enquires the password	
		the	password	Any HEX value: sets that value	
Import	ant				
It is <b>ext</b>	remely	imp	ortant that remote password is set t	to NOT_ASSIGNED when deleting a	
(i.e.: 0x	Section 000000	4.8) )0)	. A password is considered NOT_AS	SIGNED when is filled with zeros	
During t	he pass	word	setting procedure, some spontaneo	us can be sent by USB-ENO-ASCII	
to USB l	JART du	e to	remote device rebooting.		
Passwor	Password setting is stored in internal flash. Periodic writing must be avoided due to limited				
write cycles to flash memory.					
Exampl	amples Description				
PW,03,?	W,03,?\r Enquires the password in channel 03			3	
PW,03,A	W,03,ABCD1234\r Sets the password in channel 03 to 0xABCD1234				
PW,03,0	W,03,0000000\r Sets the password in channel 03 to NOT_ASSIGNED (it is deleted)				

#### 4.11.2 Password response

#### 4.11.2.1 Password command confirmation

Descrip	Description				
Passwor transmit	Password command confirmation. It only specifies if the command has been accepted and transmitted or not				
Keywoi	rds				
OK					
ER					
Parame	eters				
Index	Size	Description	Allowed Values		
1	2	Error or OK index	OK_COMMAND		
			ERR_INCORRECT_VALUE		
			ERR_INCORRECT_CHANNEL		
			ERR_SYNTAX		
Exampl	Examples Description				
OK,0∖r		The password command was executed successfully			
ER,4∖r	4\r Incorrect channel (the channel written is out of the valid range)				



# 4.11.2.2 Password procedure confirmation

Descrip	Description				
It only a	pplies v	when the password command confirmation	n it's been OK_COMMAND.		
It specif	ies if the	e procedure has been executed successfu	lly or not		
Keywoi	·ds				
OK					
ER					
Parame	eters				
Index	Size	Description	Allowed Values		
1	2	Error or OK index	OK_PW_COMPLETED		
			ERR_PW_NOT_COMPLETED		
Exampl	es	Description			
OK,3∖r	OK,3\r The password has been applied to the IntesisBox <sup>®</sup> AC interface				
ER,9\r		The password has NOT been applied to the IntesisBox <sup>®</sup> AC interface. There might be no communication or no linked device in the Channel			

#### 4.11.2.3 Password answer

Descrip	Description				
It only a	pplies v	vhen	there is an enquire in the channel pa	ssword	
Keywoi	rds				
PW					
Parame	eters				
Index	Size	Des	Description Allowed Values		
1	2	Cha	nnel index	01 to 10 – Channel	
2	8	32-1	bit value expressed in hex that sets	Any HEX value: sets that value	
		the	password		
Exampl	Examples Description				
PW,03,ABCD1234\r The password in channel 03 is 0xABCD1234					
PW,03,0	PW,03,0000000\r The password in channel 03 is NOT_ASSIGNED (it has no password)				



## 4.12 Get last RSSI from Device

#### 4.12.1 Get RSSI request

Descrip	Description					
Returns	the last	Received Signal Strength Indication from t	he given channel			
Keywoi	ſd					
XD						
Parame	eters					
Index	Size	Description	Allowed Values			
1	2	Channel index	01 to 10 – Channel			
Examples Description						
XD,01\r Get RSSI from Channel 01						

#### 4.12.2 Get RSSI response

Descrip	Description				
RSSI va	lue from	n the requested channel			
Keywoi	rd1				
XD					
Parame	eters				
Index	Size	Description	Allowed Values		
1	2	Channel	01 to 10		
2	1	RSSI value in dBm. Note that the value should be negative, but is represented without sign. Excellent communication: -45dBm Normal communication: -45dBm to -75dBm Poor communication: -75 dBm to -90 dBm No communication, or very unstable: Below -90 dBm	45 to 99		
Examples Description					
XD,01,**\r		In channel 01 there is no commissioned device, or no yet.	telegram received		
XD,01,4	5\r	In channel 01 there is a commissioned device and the la	ast RSSI is -45 dBm		

Keyword2						
ER	ER					
Parame	Parameters					
Index	Size	Description	Allowed Values			
1	1	Error index	ERR_INCORRECT_CHANNEL			
Examples Description						
ER,4\r		Incorrect channel (the channel written is out	of the valid range)			



# 4.13 Configuration

# 4.13.1 Configuration request

Description					
Sets or gets a configuration parameter in the USB-ENO-ASCII					
Keyword					
CF					
Parame	eters				
Index	Size	Desc	cription	Allowed	Values
1	2	Conf	iguration Parameter number	01 to 07	
2	2	Valu	9	?? – requ	uests parameter value
				Other va	lues in following table
Configu	iratio	n parar	neters allowed values		Γ
Param numb	eter Der	Size	Description		Allowed Values
01		2	Spontaneous sending enabled		00 - Disable 01 - Enable (default)
02		2	Echo enabled		00 - Disable 01 - Enable (default)
03 2		2	Error Led enabled		00 - Disable 01 - Enable (default)
04 2 Communicat		2	Communication and commissioning enabled	cation and commissioning Led	
05 2		2	Spontaneous send only changes. If enabled only the changes will be send. The other parameters will be set to literal "-"		00 - Disable 01 - Enable (default)
06		2 to 4	Ping interval [seconds]		15 to 1270 00 – Disable ping
07 2 Keep values when communication is lost. If disabled the values of the channels will be set to literal * if the communication is lost		s lost. If will be is lost.	00 - Disable (default) 01 - Enable		
08 2 Enable ACK		00 - Disable (default) 01 - Enable			
09 2 Write only if change in data. When working with ACK it is recommended to disable it		00 - Disable 01 - Enable (default)			
Important					
Configuration parameters are stored in internal flash. Periodic writing must be avoided due to limited write cycles to flash memory.					
Exampl	es	Descri	ption		
CF,01,0	1\r	Enable	s spontaneous messages		
CF,01,?	?\r	Request if the spontaneous messages are enabled or not			



#### 4.13.2 Configuration response

# 4.13.2.1 Configuration command and procedure confirmation

Descrip	tion				
It's a co	nfigurat	ion command confirmation			
Keywoi	rds				
OK					
ER					
Parame	eters				
Index	Size	Description	Allowed Values		
1	1	Error or OK index	OK_COMMAND		
			ERR_INCORRECT_CHANNEL		
			ERR_WRITE_NOT_LINKED		
			ERR_WRITE_NOT_RESPONSIVE		
			ERR_SYNTAX		
Exampl	xamples Description				
OK,0\r The write command was correct					
ER,3\r		Syntax error in the write command			

#### 4.13.2.2 Configuration answer

Descrip	Description					
It only a	applies v	when there is an enquire in the channel				
Keywoi	r <b>d</b>					
CF						
Parame	eters					
Index	Size	Description	Allowed Values			
1	2	Configuration Parameter	01 to 07			
2	2	Value of the parameter Values from the request table				
Examp	Examples Description					
CF,01,0	CF,01,01\r Spontaneous messages are enabled					



#### 4.14 Identification

#### 4.14.1 Identification request

Description					
Retrieves devi	Retrieves device information				
Keyword	Keyword				
ID	ID				
Parameters					
No parameters					
Example	Description				
ID\r	Retrieves device information				

#### 4.14.2 Identification response

Description						
Device information containing:						
Device name						
Firmware version						
Manufacturer						
Keyword						
OK. It is used to terminate the information						
Example						
USB-ENO-ASCII\r						
FW ver: v1.0.3\r						
Intesis Software, SL (C) 2011\r						
\r						
OK,0\r						

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#### 4.15 Read temperature sensor

#### 4.15.1 Read temperature sensor request

Descrip	Description					
Read sta	atus of a	an EnOcean temperature sensor				
Keywoi	r <b>d</b>					
RT						
Parame	eters					
Index	Size	Description	Allowed Values			
1	2	Temperature Sensor Channel01 to 01				
Example Description						
RT,01\r		RT,01\r Read status of temperature channel 01				

#### 4.15.2 Read temperature sensor response

Descrip	Description					
The actual status of an EnOcean temperature sensor, as a response of Read Request						
Keywo	Keyword1					
RT						
Parame	eters					
Index	Size	Descripti	on	Allowed Values		
1	2	Temperat	ure Channel	01		
2	1	Temperat	ure sensor status	0 - OK		
				2 - Not linked		
3	5	Temperat with 1 dec	ure (°C). Signed fixed point value, cimal precision	-99.9 to +99.9		
Import	ant					
If a para ENO-AS sensor	ameter i CII has	s unknown just been t	a literal * will be filled in its position urned on or when a parameter is no	on. It happens when the USB- t supplied by the temperature		
Examp	es		Description			
RT,01,0	,+24.6\ı	r	Temperature channel 01 has a tem	perature of 24.6°C		
RT,01,0	,****\	r	Status of temperature channel 01:	no value available		
Keywoi	rd2					
ER						
Parameters						
Index	Size	Descripti	on	Allowed Values		
1	1	Error inde	x	ERR_INCORRECT_CHANNEL		
		ERR_SYNTAX				
Examp	les	Descripti	on			
ER,4\r Incorrec		Incorrect	channel (the channel written is out of the valid range)			



## 4.16 Spontaneous temperature message

Description				
Spontan	ieous se	nding on status ch	ange on temperature sensor.	
Keywoi	°d			
ST				
Parame	eters			
Index	Size	Description		Allowed Values
1	2	Temperature Sen	sor Channel	01 to 01
2	1	Temperature sense	sor status	0 - OK
				2 - Not linked
3	5	Temperature (°C). Signed fixed point value,		-99.9 - +99.9
		with 1 decimal pr	ecision	
Import	ant			
If a para	ameter i	s unknown a litera	I * will be filled in its position	n. It happens when the USB-
ENO-AS	CII has	just been turned o	n or when a parameter is not	supplied by the temperature
Chock	onfigur	ation command (	soction (12) for more info	rmation about chantanoous
message	es confic	uration		iniation about spontaneous
Examples			<b>Description</b> (more info in se	ection 4.13)
ST.01.0.24.8\r			Any of the values in temperature channel 01 has changed	
			Only the temperature in te	emperature channel 01 has
51,-,24.8	3\r		changed	



#### 4.17 List linked temperature Devices

#### 4.17.1 List request

Description						
Returns	if a cha	nnel has a device commissioned or not, its	status and its ID			
Keywoi	ď					
LT						
Parame	eters					
Index	Size	Description	Allowed Values			
1	2	Temperature Channel index 01 to 01 – Channel				
Examples Description						
LT,01\r	LT,01\r List Temperature Channel 01					

#### 4.17.2 List response

Descrip	Description			
Status i	nformati	ion of the request	ed temperature channel	
Keywo	r <b>d1</b>			
LT				
Parame	eters			
Index	Size	Description		Allowed Values
1	2	Temperature Ch	annel	01 to 01
2	1	Bit that indicate	es if a device is commissioned in	0 – Not commissioned
		this Channel		1- Commissioned
3	1	Bit that indicate	es if there is communication with	0 – Not communicating
		the temperature	e sensor (always 1)	1- Communicating
4	8	Temperature se	nsor HEX ID (32 bit)	Any
5	2	Temperature se	Any (see interoperability table)	
6	2	Temperature se	nsor HEX Function	Any (see
7	2	Temperature se	Any (see interoperability table)	
Examples			Description	
LT,01,0,0,********,**,**,**\r			In channel 01 there is no com sensor	nmissioned temperature
LT,01,1,1,00038263,07,10,02\r			In channel 01 there is a com sensor with ID 00038263 and EEP	missioned temperature [07-10-02]

Keywor	Keyword2					
ER						
Paramet	Parameters					
Index	Size	Descrip	otion	Allowed Values		
1	1	Error index ER		ERR_INCORRECT_CHANNEL		
Examples			Description			
ER,4\r			Incorrect channel (the channel wr	itten is out of the valid range)		



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#### 4.18 Delete linked temperature devices

#### 4.18.1 Delete temperature device request

Description			
Erase a	commis	sioned temperature channel	
Keywor	ď	· · · · · · · · · · · · · · · · · · ·	
DT			
Parame	Parameters		
Index	Size	Description	Allowed Values
1	2	Channel index 01 to 01 – Channel	
Important			
Remote devices information is stored in internal flash. Periodic writing must be avoided due to limited write cycles to flash memory.			
Exampl	Examples Description		
DT,01\r Delete linked temperature device in channel 01		inel 01	

#### 4.18.2 Delete temperature device response

Descrip	Description			
Delete o	Delete command confirmation			
Keywoi	rds			
OK	OK			
ER				
Parame	Parameters			
Index	Size	Description	Allowed Values	
1	2	Error or OK index	OK_COMMAND	
			ERR_INCORRECT_CHANNEL	
			ERR_SYNTAX	
Examples		Description		
OK,0\r		The Delete command was executed successfully		
ER,3\r Syntax error in the delete command				



#### 4.19 Remote commissioning temperature sensor

#### 4.19.1 Remote commissioning temperature sensor request

Descrip	Description		
Set a te	Set a temperature sensor channel to commissioning mode		
Keywo	r <b>d</b>		
СТ			
Parame	eters		
Index	Size	Description	Allowed Values
1	2	Channel index	00 – Exits commissioning mode
			01 – Channel 01
Import	Important		
Remote devices information is stored in internal flash. Periodic writing must be avoided due to limited write cycles to flash memory.			
Examples Description			
CT,00\r		Exits commissioning mode	
CT,01\r Se En ch		Sets channel 01 to commissioning mode. If a teach-in telegram from an EnOcean temperature sensor is received this device is going to be linked to channel 01	

#### 4.19.2 Remote commissioning temperature sensor command replies

#### 4.19.2.1 Remote commissioning temperature sensor command confirmation

Description			
Remote	commis	ssioning temperature sensor command cor	nfirmation
Keywo	Keywords		
OK			
ER	ER		
Parame	Parameters		
Index	Size	Description	Allowed Values
1	2	Error or OK index	OK_COMMAND
			ERR_INCORRECT_CHANNEL
Examples Description			
OK,0\r		The Remote commissioning command was executed successfully	
ER,4\r		Incorrect channel (the channel written is out of the valid range)	



#### 4.20 Get last RSSI from Temperature sensor

#### 4.20.1 Get RSSI temperature sensor request

Description			
Returns	the last	Received Signal Strength Indication from t	he given temperature channel
Keywoi	ſd		
XT			
Parame	Parameters		
Index	Size	Description	Allowed Values
1	2	Temperature Channel index	01 to 01 – Channel
Important			
Examples		Description	
XT,01\r		Get RSSI from Temperature Channel 01	

#### 4.20.2 Get RSSI temperature sensor response

Description				
RSSI value from the requested temperature channel				
Keywo	rd1			
VT	uı			
NI Deve				
Parame	eters			
Index	Size	Description		Allowed Values
1	2	Channel		01 to 10
2	1	RSSI value in dBm. Note that the value	should be	45 to 99
		negative, but is represented without sign.		
		Excellent communication: -45dBm		
		Normal communication: -45dBm to -80dBm		
		Poor communication: -80 dBm to -90 dBm		
		No communication, or very unstable: Below -	90 dBm	
Examples		Description		
XT,01,**\r		In channel 01 there is no commissioned device, or no telegram received yet.		
XT,01,65\r		In channel 01 there is a commissioned device and the last RSSI is -65 dBm		
Keyword2				
ER	ER			
Parameters				
Index	Size	Description	Allowed Va	alues
1	1	Error index	ERR_INCOR	RECT_CHANNEL
Examp	les	Description		
ER,4\r		Incorrect channel (the channel written is out of the valid range)		



# 5. Technical data and dimensions

The main features of the devices USB-ENO-ASCII / C are shown in Table 6.1. For further detail check the USB-ENO-ASCII / C datasheet

Dimensions	71 x 71 x 27 mm	
Weight	60 g	
Operating Temperature	-25 85°C	
Stock Temperature	-40 85°C	
Operating Humidity	<93% HR, non-condensing	
Stock Humidity	<93% HR, non-condensing	
Power requirements	USB powered. 50mA	
EnOcean Frequencies	USB-ENO-ASCII: 868 MHz	
	USB-ENO-ASCII-C: 315 MHz	

Table 5.1 Technical data

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# 6. EnOcean Interoperability Table

In this section there is a list of the allowed devices

# 6.1 Compatible IntesisBox<sup>®</sup> Air conditioner gateways

In Table 6.1 the compatible IntesisBox<sup>®</sup> AC gateways are listed.

USB-ENO-ASCII	USB-ENO-ASCII-C
ME-AC-ENO-1	ME-AC-ENO-1-C
DK-AC-ENO-1	DK-AC-ENO-1-C
DK-RC-ENO-1	DK-RC-ENO-1-C

Table 6.1 Device compatibility

The IntesisBox<sup>®</sup> Air conditioner gateways use all the following EEP's:

EEP <sup>4</sup>	EEP description	
[07-10-03]	Temperature Sensor; Set Point Control	
[07-20-10]	HVAC Components. Generic HVAC interface. Functions: Mode, vane position, fan speed, sensors and on/off	
[07-20-11]	HVAC Components. Generic HVAC interface. Functions: Error control: AC Error code, Error states and disablements	

Any EnOcean IntesisBox<sup>®</sup> AC gateways not specified in this list might not be compatible. To check the model compatibility, contact your USB-ENO-ASCII / C supplier for this.

#### 6.2 Compatible temperature sensors

Any temperature sensor using one of the following EEPs can be used with the USB-ENO-ASCII  $% \left( \mathcal{A}_{1}^{2}\right) =\left( \mathcal{A}_{1}^{2$ 

EEP Rx	EEP description
[07-02-04]	Temperature Sensor. Range -10°C to +30°C
[07-02-05]	Temperature Sensor. Range 0°C to +40°C
[07-02-06]	Temperature Sensor. Range +10°C to +50°C
[07-02-07]	Temperature Sensor. Range +20°C to +60°C
[07-02-11]	Temperature Sensor. Range -50°C to +30°C
[07-02-12]	Temperature Sensor. Range -40°C to +40°C
[07-02-13]	Temperature Sensor. Range -30°C to +50°C
[07-02-14]	Temperature Sensor. Range -20°C to +60°C
[07-02-15]	Temperature Sensor. Range -10°C to +70°C
[07-02-16]	Temperature Sensor. Range 0°C to +80°C
[07-02-17]	Temperature Sensor. Range +10°C to +90°C
[07-10-xx]	Room controller panel. Range 0°C to +40°C

<sup>4</sup> EnOcean Equipment Profiles (EEP) V2.1

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# 7. Regulations and standards

CE conformity:

R&TTE EU-directive on Radio and Telecommunications Terminal Equipment

The general registration for the radio operation is valid for all EU countries as well as for Switzerland.

Standards:

UNE-EN 50491-3:2010 UNE-EN 60950-1:2007 UNE-EN 61000-6-2:2006 UNE-EN 61000-6-3:2007

FCC ID: SZV-STM300C IC: 5731A-STM300C

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) this device may not cause harmful interference and (ii.) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications made to this equipment not expressly approved by Intesis Software may void the FCC authorization to operate this equipment.

