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ETRX3 Series ZigBee Module AT-Command Dictionary



Firmware R309 EmberZNet 5.4.0 stack



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1 Introduction

1.1 The first step

Send the command "ATI" to a module to find its firmware version. If it is not R309 then you should refer to the correct version of the AT command manual, or send an e-mail to <u>zigbeesupport@telegesis.com</u> requesting a copy of the R309 firmware file. All four variants of the ETRX357 module share the same file.

Alternatively if your module has R309 and you prefer a different version, this can be provided on request.

All the standard AT command set firmware files are free of charge to users who already have the ETRXn devices, but they must only be used on Telegesis modules.

1.2 Module overview

This document describes the AT-Command interface firmware of the ETRX3 series ZigBee PRO wireless meshing modules. It applies to the R309 firmware, which can be loaded on to all products of the ETRX3 module series, for example:

- ETRX357, ETRX357-LR, ETRX357-LRS
- ETRX357HR, ETRX357HR-LR, ETRX357HR-LRS
- ETRX3585, ETRX3587 and ETRX3588
- ETRX3USB
- ZigBee Communications Gateway

The Telegesis ZigBee modules have been designed to be built into any device and provide a low cost, low power ZigBee solution based on the industry leading EmberZNet ZigBee stack. Integration into a wide range of applications is made easy using a simple AT-style software interface and advanced hardware design.

No RF experience or expertise is required to add this powerful wireless networking capability to your products. Telegesis ZigBee modules offer fast integration opportunities and the shortest possible time to market for your product.

Important note

Using the AT-Command interface described in this document can shorten the time to market significantly, however customers using the range of Telegesis modules also have the option of using Ember's EZSP interface firmware or of developing custom firmware using the Ember Development tools.

1.3 Document Overview

This document is meant as an AT-Command and S-Register reference for R3xx revisions of the firmware based on EmberZNet5.x. In order to learn how your products can benefit from wireless mesh networking please also refer to the following documents:



ETRX3 Product Manuals

R3xx Firmware User Guide

Migration guide for existing R2xx firmware customers

ETRX3 Development Kit User Guides

Application notes from <u>www.silabs.com/telegesisdocuments</u>

The ETRX3 Product Manuals concentrate on the hardware specification of the modules. The Development Kit Product Manuals contain all of the information required to set up your development kit and run firmware upgrades where necessary.

1.4 Network topology

A network consists of a ZigBee Coordinator (ZC) which started the network, ZigBee Routers (ZR) and ZigBee End Devices (ZED). There do not have to be any routers (other than the coordinator, which functions as a router) or end devices in any given network. Each router can support up to 30 end devices in any combination of non-sleepy, sleepy and mobile End Devices. The network is always formed as a mesh according to the ZigBee PRO featureset of the ZigBee standard; the tree structure is not available.

By default the module joins a PAN as a router, but modifying register S0A allows you to define it as an end device. The coordinator is simply the device that first establishes the PAN, and it should not be allowed to leave the PAN as it is not possible for a node that is already joined to the PAN to take over the role of a coordinator or Trust Centre.

1.5 The ADCs

The ETRX357 can operate up to 4 ADCs, which are individually enabled by setting the appropriate bits in register S15. A reading is taken each time one of the registers S1F-22 is read, or when a built-in function is executed which reads an ADC. If bit 8 of S15 is set the 1.2V Vref level is presented at pin PB0 for the brief interval while the reading is taken.

Mode:	single-ended
wode:	single-ended

Range: 0-1200mV

Resolution: 14 bits

Units: 1 LSB = 0.1mV

Max load on PB0: 1mA

1.6 Power modes

The ETRX357 can operate in various power modes which can be used to save battery power. Some node types cannot use all the power modes, though, so the effects of each mode should be understood. See section 6 for estimates of the average current. The modes affect the sleep states of the processor and radio as follows:





1.6.1 Mode 0

Processor: on. Radio: on

Can be used with any device and consumes the maximum power.

1.6.2 Mode 1

Processor: solely interrupt-driven. Radio: on

Can be used with any device. The effect of running the processor in this mode is not entirely predicable so use it with care. It only saves a small amount of power.

1.6.3 Mode 2

Processor: asleep. Radio: off. Timers: still running

Can only be used with SEDs or MEDs, because routers will not be able to pass messages and the operation of the network may be disrupted. ZEDs announce themselves to the network as permanently-on, so their parent may send messages to them without waiting for a Data Request and the messages would therefore be lost. The processor uses an internal RC timer which allows the built-in firmware timers to continue running (see secton 1.7). This is the most useful mode for an SED or MED.

1.6.4 Mode 3

Processor: asleep. Radio: off. Timers: off

Like mode 2, but the built-in timers are stopped and the device can only be woken by an external interupt or UART activity. In principal it draws the lowest current, but without the firmware's built-in functions that can wake a device and automatically return it to a sleep state, the user's application needs careful design if it is to be more efficient than mode 2. When commanded to go into power mode 3 the device will remain awake until it receives acknowledgements to any pending transmissions; in some circumstances this may result in an undesirable level of current.

1.6.5 Mode 4

Processor: asleep. Radio: off. Timers: off

Like mode 3, but the device does not wait for acknowledgements to any pending transmissions.

1.7 RTC Related Commands

The module runs a real time clock which can be set, read and synchronized against a time server with the commands shown in this chapter. Please note that the basis of the real time clock is an onchip RC timer which gets calibrated against the external quartz crystal. Overall the accuracy is not high and will vary with temperature, so if an accurate RTC is to be maintained frequent resynchronization with a time server is required.



1.8 A Note on ZigBee Compliance

In addition to implementing a manufacturer specific application profile the AT-Command set allows for transparency which enables communication with 3rd party nodes running any public application profile. In addition to this a transparent endpoint has been added allowing a host processor to implement any public application profile in fully transparent mode. Therefore it is possible to use the R309 firmware in a product that conforms to a public profile and so is eligible to display a ZigBee Certified logo.

The ZigBee Alliance's website at the time of writing states:

Who can use the ZigBee Name and Logo?

The name "ZigBee" and our logo are Registered trademarks of the ZigBee Alliance. Each of our standards and their accompanying icons are also trademarked. With the exception of Fair Use rules, the use of any Alliance branding is contingent upon active membership in the Alliance. Specific procedures and requirements are defined in <u>ZigBee Membership</u>, <u>Designations and Logos Policy</u>.

1.9 Important notes

1.9.1 Hardware compatibility

R2xx firmware will not run on the ETRX3 series of modules.

1.9.2 Unexpected start-up in bootloader mode

The bootloader in the ETRX357 can be triggered using the command AT+BLOAD as described in section 2, but it can also be triggered in hardware. If the PA5 pin is pulled low during the boot-up of the module, the module will also enter the bootloader, so exercise caution when doing hardware design and ensure that this pin is not grounded during start-up and reset. If unused the pad can be left floating and a pull-up is not required.

1.9.3 Compatibility with other devices

Most features of the R3xx Telegesis AT-Command line Interpreter are part of a Manufacturer Specific Profile using the ZigBee PRO feature set of ZigBee 2007. Interoperability with other devices that use the ZigBee PRO featureset is limited to a number of transparent commands.

R3xx is not compatible with earlier versions of ZigBee which do not implement the ZigBee PRO featureset, including Telegesis R2xx firmware. Also, it is not compatible with the ZigBee Smart Energy profile as it lacks the required security key.

1.9.4 Persistence of network parameters

Once a device has joined a network as a coordinator, router or end device, it will retain its network parameters if it is powered off and on again. It will still be a member of its original PAN, assuming that PAN still exists, though an end device may need to find a new parent and it may have missed an update of the network key. Certain S-registers will have been reset to default values, though, which may change an end device's power mode for example.



2 AT Style Command Conventions

To simplify the communication with the modules, an AT-style command set, similar to the industry standard Hayes modem control language, is used.

Each command must be preceded by the "AT" or "at" prefix. To terminate a command enter <CR>. Any data not following this pattern is either not accepted by the module or will cause an error message in response. Every command must be terminated with a <CR>, they cannot be concatenated.

Commands are followed by an optional response that includes <CR><LF><Response><CR><LF> and/or a prompt <CR><LF><Prompt><CR><LF> where the prompt could also be an error message.

Example:

ATS00?<CR> <CR><LF>FFFF<CR><LF> <CR><LF>OK<CR><LF>

It is recommended to wait for an "OK" or "ERROR:XX" prompt before issuing the next command.

Any data which is prompted to the user is delivered in the format <CR><LF><prompt><CR><LF>. Unless disabled in S0E or S0F prompts may appear whenever the corresponding event occurs.

Example:

<CR><LF><BCAST:000D6F000005A666,04=test><CR><LF>

A prompt intersecting a command being entered will not affect the command itself.

Throughout this document, only the responses and prompts are presented, <CR><LF> are omitted intentionally. Sequences of AT commands in a single line are not supported.

The ETRX357 features a 128-byte FIFO to buffer incoming characters from the host processor, which is sufficient to hold even the longest possible command. The ETRX357 features a 256-byte FIFO buffer for incoming radio messages, which allows rapid reception of multiple messages without loss of characters. To prevent a buffer overflow XON/XOFF handshaking is used. Optional hardware handshaking can be enabled as described in the register description of S12 in section 4.

Read Command ATXXX?	Commands ending with a '?' return the currently set value of the parameter or parameters
Write Command ATXXX=<>	This command sets user-definable parameters as indicated by the '=' sign.
Execute Command ATXXX	This command executes routines of the module and returns parameters

Table 1: Types of AT commands



When bit 7 of S12 is set each individual reply or prompt is additionally started with the STX and ended with the ETX character to aid the interpretation of the incoming strings on a host processor.

2.1 Parameters

Each parameter must be entered in the correct format for any of the AT commands to execute correctly. Optional parameters are marked with square brackets [...].

XX	8-bit hexadecimal number. Valid characters are 0-9, a-f and A-F	
XXXX	16-bit hexadecimal number. Valid characters are 0-9, a-f and A-F	
n	Number from 0-9	
S	Sign	
b	Bit (0 or 1)	
C	character	
<pid></pid>	16-bit hexadecimal PAN ID (0000 to FFFF)	
<epid></epid>	64-bit hexadecimal extended PAN ID	
<channel></channel>	decimal channel (802.15.4 channel 11-26)	
<password></password>	8 character password	
<eui64> 64-bit IEEE 802.15.4 address in hexadecimal</eui64>		
<ioread> 32-bit hexadecimal number representing the reading of</ioread>		
<data></data>	Custom Data	
<clusterlist></clusterlist>	A list of 16 bit cluster identifiers in hexadecimal representation	
<firmwarerevision></firmwarerevision>	The Firmware Revision Number	

Table 2: Different formats of parameters



2.2 **Prompt Overview**

The following prompts can show up during the operation of the ETRX357 modules. Most of the prompts can be disabled using register S0E and S0F.

Prompt Overview		
ОК	OK terminator	
ERROR:XX	Error number XX occurred	
ACK:XX	Acknowledgement for message XX was received	
NACK:XX	Acknowledgement for message XX was not received	
POLLED:XX	 Shown on an end device when it polls its parent and S11 bit D is set. XX codes are: 00 - Success 31 - no data pending on host 66 - poll could not be executed 40 - no ack from parent 	
SR:XX, <eui64>,<nwk addr="">,</nwk></eui64>	Route Record Message received	
BCAST:[<eui64>,]XX=<data> [,<rssi>,<lqi>]</lqi></rssi></data></eui64>	A Broadcast with XX characters has been received	
MCAST:[<eui64>,]XX=<data> [,<rssi>,<lqi>]</lqi></rssi></data></eui64>	A Multicast with XX characters has been received	
UCAST:[<eui64>,]XX=<data> [,<rssi>,<lqi>]</lqi></rssi></data></eui64>	A Unicast with XX characters has been received	
INTERPAN: <profileid>,<clusterid>, <msgtype>,<option>,[GroupID],<panid>, <srcaddr>,<msglength>,<msg></msg></msglength></srcaddr></panid></option></msgtype></clusterid></profileid>	The device has received an interpan message <profileid> - 16 bit hex <clusterid> - 16 bit hex <msgtype> - 8 bit hex 0x00 - Unicast 0x08 - Broadcast 0x0C- Multicast <option> - 16 bit hex. If it is 0x0002 the <srcaddr> will be source long address, and otherwise it is source network address [GroupID] - 16 bit hex, shown if the message is sent to a group <panid> - 16 bit hex, source PAN ID <srcaddr> - 16 bit hex, source node ID or EUI <msglength> - 8 bit hex, message length <msg> - received message in hex format</msg></msglength></srcaddr></panid></srcaddr></option></msgtype></clusterid></profileid>	
RAW:snn, <data></data>	A raw message has been received with strength snn dBm	
SDATA:[<eui64>,],<ioread>,<adc0>, <adc1>,<sequenceno>,<vcc></vcc></sequenceno></adc1></adc0></ioread></eui64>	A data message has been received at the sink. ADC data is ADC0 & ADC1	



Prompt Overview

FN130:[<eui64>],<nwk addr="">,<ioread>, <sequence no="">,<s46>,[<adc0>], [<adc1>],[<adc3>],[<adc3>] FFD:<eui64>,<nwk addr="">[,<rssi>,<lqi>] SED:<eui64>,<nwk addr="">[,<rssi>,<lqi>] MED:<eui64>,<nwk addr="">[,<rssi>,<lqi>] ZED:<eui64>,<nwk addr="">[,<rssi>,<lqi>] NEWNODE: <nwk addr="">,<eui64>, <parent addr="" nwk=""></parent></eui64></nwk></lqi></rssi></nwk></eui64></lqi></rssi></nwk></eui64></lqi></rssi></nwk></eui64></lqi></rssi></nwk></eui64></adc3></adc3></adc1></adc0></s46></sequence></ioread></nwk></eui64>	A data message has been received at the sink. The number of ADC data fields depends on how many ADCs are activated at the sender A router announcing itself A sleepy end device announcing itself A mobile sleepy end device announcing itself An end device announcing itself Shown on Coordinator: New node has been given permission to join the PAN. NB joining is not complete until an "FFD" prompt or similar is received Local Node has left the PAN End Device has lost contact with Parent Local Node has joined PAN with given parameters A device has left the PAN (shown on COO only)
FFD: <eui64>,<nwk addr="">[,<rssi>,<lqi>] SED:<eui64>,<nwk addr="">[,<rssi>,<lqi>] MED:<eui64>,<nwk addr="">[,<rssi>,<lqi>] ZED:<eui64>,<nwk addr="">[,<rssi>,<lqi>] NEWNODE: <nwk addr="">,<eui64>, <parent addr="" nwk=""></parent></eui64></nwk></lqi></rssi></nwk></eui64></lqi></rssi></nwk></eui64></lqi></rssi></nwk></eui64></lqi></rssi></nwk></eui64>	A router announcing itself A sleepy end device announcing itself A mobile sleepy end device announcing itself An end device announcing itself Shown on Coordinator: New node has been given permission to join the PAN. NB joining is not complete until an "FFD" prompt or similar is received Local Node has left the PAN End Device has lost contact with Parent Local Node has joined PAN with given parameters
SED: <eui64>,<nwk addr="">[,<rssi>,<lqi>] MED:<eui64>,<nwk addr="">[,<rssi>,<lqi>] ZED:<eui64>,<nwk addr="">[,<rssi>,<lqi>] NEWNODE: <nwk addr="">,<eui64>, <parent addr="" nwk=""></parent></eui64></nwk></lqi></rssi></nwk></eui64></lqi></rssi></nwk></eui64></lqi></rssi></nwk></eui64>	A sleepy end device announcing itself A mobile sleepy end device announcing itself An end device announcing itself Shown on Coordinator: New node has been given permission to join the PAN. NB joining is not complete until an "FFD" prompt or similar is received Local Node has left the PAN End Device has lost contact with Parent Local Node has joined PAN with given parameters
MED: <eui64>,<nwk addr="">[,<rssi>,<lqi>] ZED:<eui64>,<nwk addr="">[,<rssi>,<lqi>] NEWNODE: <nwk addr="">,<eui64>, <parent addr="" nwk=""></parent></eui64></nwk></lqi></rssi></nwk></eui64></lqi></rssi></nwk></eui64>	A mobile sleepy end device announcing itself An end device announcing itself Shown on Coordinator: New node has been given permission to join the PAN. NB joining is not complete until an "FFD" prompt or similar is received Local Node has left the PAN End Device has lost contact with Parent Local Node has joined PAN with given parameters
ZED: <eui64>,<nwk addr="">[,<rssi>,<lqi>] NEWNODE: <nwk addr="">,<eui64>, <parent addr="" nwk=""></parent></eui64></nwk></lqi></rssi></nwk></eui64>	An end device announcing itself Shown on Coordinator: New node has been given permission to join the PAN. NB joining is not complete until an "FFD" prompt or similar is received Local Node has left the PAN End Device has lost contact with Parent Local Node has joined PAN with given parameters
NEWNODE: <nwk addr="">,<eui64>, <parent addr="" nwk=""></parent></eui64></nwk>	Shown on Coordinator: New node has been given permission to join the PAN. NB joining is not complete until an "FFD" prompt or similar is received Local Node has left the PAN End Device has lost contact with Parent Local Node has joined PAN with given parameters
<parent addr="" nwk=""></parent>	permission to join the PAN. NB joining is not complete until an "FFD" prompt or similar is received Local Node has left the PAN End Device has lost contact with Parent Local Node has joined PAN with given parameters
Ι oftPAN	End Device has lost contact with Parent Local Node has joined PAN with given parameters
	Local Node has joined PAN with given parameters
LostPAN	
JPAN: <channel>,<pid>,<epid></epid></pid></channel>	A device has left the PAN (shown on COO only)
NODELEFT: <nwk addr="">,<eui64></eui64></nwk>	(onown on occ only)
ADSK: <eui64>,<nwk addr=""></nwk></eui64>	Received Sink Advertisement
SREAD: <nwk addr="">,<eui64>,<register>, <errorcode>[=<data>]</data></errorcode></register></eui64></nwk>	Reply to a remote S Register Read operation
SWRITE: <nwk addr="">,<eui64>,<errorcode></errorcode></eui64></nwk>	Reply to a remote S Register Write operation
Bind: <nwk addr="">,<status></status></nwk>	Create Binding Status
Unbind: <nwk addr="">,<status></status></nwk>	Delete Binding Status
End Device Bind: <nwk addr="">,<status></status></nwk>	Response to an AT+EDBIND command
DataMODE: <nwk addr="">,<eui64></eui64></nwk>	Datamode has been opened remotely
DataMODE: <nwk addr="">,<eui64>, <errorcode></errorcode></eui64></nwk>	Response to an attempt to open data mode
OPEN	Data mode is open
CLOSED	Data mode is closed
TRACK: <eui64 r="">,<eui64 s="">,<rssi>, <i o="" read="">,<adc0>,<adc1>,<vcc>,<s46></s46></vcc></adc1></adc0></i></rssi></eui64></eui64>	Tracking message: EUIs of receiver and sender, RSSI, input data, Vcc & S46 counter of sender (only the low-order 16 bits of S46 are shown)
TRACK2: <eui64 r="">,<eui64 s="">,<rssi>, <i o="" read="">,<s46></s46></i></rssi></eui64></eui64>	Tracking message: EUIs of receiver and sender, RSSI, I/O data, and S46 counter of sender
PWRCHANGE:XXXX	Local node has changed Power Mode to XXXX
AddrResp: <errorcode> [,<nwk addr="">,<eui64>]</eui64></nwk></errorcode>	Response to an address request (also triggered when finding source routes)
RX: <eui64>,<nwk addr="">,<profileid>, <destinationendpoint>,<sourceendpoint>, <clusterid>,<length>:<payload> [,<rssi>,<lqi>]</lqi></rssi></payload></length></clusterid></sourceendpoint></destinationendpoint></profileid></nwk></eui64>	An incoming message not addressed to the AT command endpoint. EUI64 is only shown if included in network frame header
NM:ES REPORT WARNING	More than 16 energy scan reports have been recently received by the network manager indicating high packet loss
ENTERING BLOAD	Passthrough bootloading has been initiated from another node

Table 3: Prompt Overview



2.3 Device Overview

2.3.1 ZigBee types

Table 4 gives an overview of the ZigBee device types mentioned in this document.

Device Types		ZigBee Naming Convention
COO	Coordinator	ZigBee Coordinator (ZC)
FFD	Router	ZigBee Router (ZR)
ZED	End Device (non sleepy)	
SED	Sleepy End Device	ZigBee End Device (ZED)
MED	Mobile Sleepy end Device	

Table 4: Device Overview

The terms Full Function device (FFD) and Reduced Function Device (RFD) are obsolete, but the abbreviations are retained in the R309X firmware to avoid problems with users' legacy application software.

Each ETRX357 coordinator or router can support up to 30 End Devices, in any combination of Sleepy End Devices and Mobile End Devices.

Only end devices should be put into a low-power state because routers and the coordinator must always be powered up to maintain the network connectivity. ZigBee End Devices do not poll for data, instead their incoming messages are relayed immediately by their parent without being buffered. This means that ZEDs must not be put into a sleep mode.

2.3.2 Non-ZigBee types

Sink. The sink is a Telegesis feature. When a node is defined as a sink by setting S10 bit 4, it can broadcast its address to the rest of the network. Other nodes can then send messages to the sink node using AT+SCAST or various built-in functions. This simplifies the application software since it is not necessary to know the EUI64 of the sink in advance.

Routers discover the sink when (1) they receive a regular advertisement broadcast from the sink (2) they are commanded to send a message without knowing the sink address and bit 8 of S10 is set (the first sink-cast message is therefore lost) (3) the AT+SSINK command is used.

To reduce traffic to end devices they do not receive the advertisement broadcasts and are not informed of the sink address when they join the PAN. Instead they automatically search for the sink the first time they send a message to it, even if bit 8 of S10 is not set. The first message returns an error, though, as the sink address is unknown at that stage.

2.4 Addressing modes

Many of the AT commands take a device address as a parameter, which can usually be expressed in several different formats.

EUI64. 16 hexadecimal characters. This is flashed on to the chip at manufacture and cannot be changed by the user. This can be compared to the permanent MAC address of an IP-based device.



Network address. 4 hexadecimal characters. This is allocated to the device when it joins the PAN and cannot be changed or preset, except that 0x0000 is always the coordinator. It is analogous to a temporary IP address. Otherwise known as the Node ID.

Address table entry. Range 00-06. Entry 05 is a sink address, entry 06 is the source address of the last received UCAST, SCAST or MCAST that arrived at endpoint 1 with profile C091 and cluster 0002 (ie the default Telegesis parameters).

Binding table entry. Range 10-24 (hexadecimal). Entry FE causes a search of the table for the first entry whose source endpoint and cluster ID matches registers S40 and S42.

FF. In many commands address FF represents the local device.



2.5 AT Command Overview

The following table gives a quick reference of all commands available.

Command Overview			
Module control and cor	0		
ATI	Display Product Identification Information		
ATZ	Software Reset		
AT+REMZ	Reset Remote Node		
AT&F	Restore Factory Defaults		
AT+BLOAD	Enter The Bootloader Menu		
AT+PASSTHROUGH	Pass new Firmware Image To Remote Node		
AT+RECOVER	Recover From A Failed Clone Attempt		
ATS	S-Register Access		
ATREMS	Remote S-Register Access		
ATSALL	Remote S-Register Access		
AT+TOKDUMP	Display All S-Registers		
Network control and co	nfiguration		
AT+ESCAN	Scan The Energy Of All Channels		
AT+EN	Establish Personal Area Network		
AT+PANSCAN	Scan For Active PANs		
AT+JN	Join Network		
AT+JPAN	Join Specific PAN		
AT+SJN	Silent Join		
AT+DASSL	Disassociate Local Device From PAN		
AT+DASSR	Disassociate Remote Node From PAN	(ZDO)	
AT+N	Display Network Information	\ - 7	
AT+NTABLE	Display Neighbour Table	(ZDO)	
AT+RTABLE	Display Routing Table	(ZDO)	
AT+IDREQ	Request Node's Network address	(ZDO)	
AT+EUIREQ	Request Node's EUI	(ZDO)	
AT+NODEDESC	Request Node's Descriptor	(ZDO)	
AT+POWERDESC	Request Node's Power Descriptor	(ZDO)	
AT+ACTEPDESC	Request Node's Active Endpoint List	(ZDO)	
AT+SIMPLEDESC	Request Endpoint's Simple Descriptor	(ZDO)	
AT+MATCHREQ	Find Nodes which Match a Specific Descriptor	(ZDO)	
AT+ANNCE	Announce Local Device in the Network	(ZDO)	
AT+SR	Set Source Route To Remote Device	(200)	
AT+FNDSR	Find The Source Route To A Remote Device		
AT+POLL	Poll For Data From Parent		
AT+REJOIN	Rejoin The Network		
AT+SN	Scan Network		
AT+KEYUPD	Update the Network Key	(ZDO)	
AT+BECOMETC	Make Local Device the Trust Centre	(200)	
AT+BECOMENC AT+BECOMENM	Make the local device Network Manager		
AT+CCHANGE			
ATTCCHANGE	Change the network's channel		



AT+ASETSAT+MTABLEIAT+MSETSAT+BCASTSAT+BCASTBSAT+UCASTSAT+UCASTBSAT+SCASTS	Display Address Table Set Address Table Entry Display Multicast Table Set Multicast Table Entry Transmit A Broadcast Transmit A Broadcast Of Binary Data Transmit A Unicast Transmit A Unicast Of Binary Data Transmit A Unicast Of Binary Data Transmit Data To The Sink Transmit Binary Data To The Sink	
AT+ASET S AT+MTABLE AT+MSET S AT+BCAST AT+BCASTB AT+BCASTB AT+UCAST AT+UCASTB AT+UCASTB AT+UCASTB AT+SCAST S	Set Address Table Entry Display Multicast Table Set Multicast Table Entry Transmit A Broadcast Transmit A Broadcast Of Binary Data Transmit A Unicast Transmit A Unicast Of Binary Data Transmit A Unicast Of Binary Data Transmit Data To The Sink	
AT+MTABLE AT+MSET 2 AT+BCAST 1 AT+BCASTB 1 AT+UCAST 1 AT+UCASTB 1 AT+UCASTB 1 AT+SCAST 1	Display Multicast Table Set Multicast Table Entry Transmit A Broadcast Transmit A Broadcast Of Binary Data Transmit A Unicast Transmit A Unicast Of Binary Data Transmit Data To The Sink	
AT+MSET S AT+BCAST AT+BCASTB AT+UCAST AT+UCASTB AT+UCASTB AT+UCASTB AT+SCAST S	Set Multicast Table Entry Transmit A Broadcast Transmit A Broadcast Of Binary Data Transmit A Unicast Transmit A Unicast Of Binary Data Transmit Data To The Sink	
AT+BCAST [·] AT+BCASTB [·] AT+UCAST [·] AT+UCASTB [·] AT+SCAST [·]	Transmit A Broadcast Transmit A Broadcast Of Binary Data Transmit A Unicast Transmit A Unicast Of Binary Data Transmit Data To The Sink	
AT+BCASTB AT+UCAST AT+UCASTB AT+SCAST	Transmit A Broadcast Of Binary Data Transmit A Unicast Transmit A Unicast Of Binary Data Transmit Data To The Sink	
AT+UCAST AT+UCASTB AT+SCAST	Transmit A Unicast Transmit A Unicast Of Binary Data Transmit Data To The Sink	
AT+UCASTB T AT+SCAST	Transmit A Unicast Of Binary Data Transmit Data To The Sink	
AT+SCAST	Transmit Data To The Sink	
AT+SCASTB	Transmit Binary Data To The Sink	
AT+SSINK	Search For A Sink	
AT+MCAST	Transmit A Multicast	
AT+MCASTB	Transmit A Multicast Of Binary Data	
AT+DMODE	Enter Data Mode (Serial Link Mode)	
+++	Leave Data Mode	
AT+IDENT	Play A Tune On Remote Devboard	
AT+SENDUCAST	Send A Raw ZCL/ZDO Unicast	
AT+SENDUCASTB	Send A Raw Binary ZCL/ZDO Unicast	
	Send A Raw ZCL/ZDO Multicast or Broadcast	
AT+SENDMCASTB	Send A Raw Binary ZCL/ZDO Multicast or Broadcast	
AT+INTERPAN S	Send an Interpan Command	
AT+RDATAB	Send Binary Raw Data	
Binding Management		
	Display Local Binding Table	
AT+BSET	Set Local Binding Table Entry	
AT+BCLR	Clear Local Binding Table Entry	
	Display Binding Table	(ZDO)
	Create Binding on Remote Device	(ZDO)
	Delete Binding on Remote Device	(ZDO)
	Request End Device Binding	(ZDO)
Time-related commands		
-	Set the Local Time	
	Get the Local Time	
AT+SYNCTIME	Synchronize the Local Time with Time Server	

Table 5: Command Overview



2.6 Module Control & Configuration Commands

I – Display Product Identification Informatio	n
Execute Command ATI	Response Telegesis <devicename> R<firmware revision=""> <eui64> OK Where <devicename> is the order code of the device, <firmware revision=""> is the firmware revision and <eui64> is the Device's IEEE 802.15.4 identifier</eui64></firmware></devicename></eui64></firmware></devicename>
SW release	R300 •

Z – Software Reset	
Execute Command ATZ	Response JPAN: <channel>,<pid>,<epid> OK or OK Module Performs a software reset All non-volatile S Registers keep the user defined values, if the module was part of a PAN it will remain part of it.</epid></pid></channel>
SW release	R300 •



+REMZ – Reset Remote Node (ETRX3 only)	
Execute Command	Response
AT+REMZ: <address></address>	SEQ:XX OK
Where <address> can be the remote node's</address>	-
EUI64, Network address or address table index	
	ERROR <errorcode></errorcode>
Use on	
All Devices	
	Prompt
	ACK:XX
	or NACK:XX
	OF NACK.AA
	<errorcode> represents the error code explained</errorcode>
	in section 3.
	Performs a soft reset on a remote node.
SW release	R309 •

&F – Restore Factory Defaults	
Execute Command AT&F	Response Module Performs a factory reset All non-volatile S Registers are updated with their factory defaults and the node leaves the network it is currently joined to.
SW release	R300 •

+BLOAD – Enter The Bootloader Menu	
Execute Command AT+BLOAD	Response <entering bootloader=""></entering>
	The device leaves the AT command line and enters the bootloader menu for downloading new firmware. A description of the bootloading process can be found in the Development Kit Product Manual. Please note that the bootloader will run at a baudrate of 115k2, no parity, 8 data bits regardless of the current serial port settings.
SW release	R300 •



+PASSTHROUGH – Pass new Firmware Imag	ge To Remote Node
Execute Command	Response
AT+PASSTHROUGH: <eui64>,<password></password></eui64>	PASSTHROUGH BLOAD
Use on: Source: FFD, COO	Please start .ebl upload image
Destination: FFD, COO, ZED	Remote Response
Notes Passthrough is not possible to SEDs or MEDs or over multiple hops. The default password for R3xx nodes is "password". A description of the passthrough process can be found in the Development Kit Product Manual; it	
is the same procedure as cloning. The ETRX357(HR)-LRS module cannot be	
reliably upgraded by the passthrough process	ERROR <errorcode></errorcode>
	Where <errorcode> represents the error code explained in section 3. <password> represents the remote node's 8-character password. After completion a soft reset is caused on the remote end.</password></errorcode>
SW release	R304 •

+RECOVER – Recover From A Failed Clone or Passthrough Attempt	
Execute Command	Response
AT+RECOVER	Recovering
Use on: Source: FFD, COO Destination: All device types Note Use this command in cases where the Passthrough Bootloading operation was interrupted and the target device therefore remains in the bootloader. In case the target device has been reset channel 13 must be used for recovering. For more information on over-the-air firmware upgrading please refer to the Development Kit Manual.	or ERROR<errorcode></errorcode> Where <errorcode> represents the error code explained in section 3. Enters Passthrough mode to a remote node which is already in the bootloader.</errorcode>
SW release	R300 •





S – S-Register Access	
Read Command ATSXX[x[x]]?	Response <data> OK</data>
Examples ATS00? ATS0AE?	
ATS1812?	or ERROR: <errorcode></errorcode>
XX is the S-Register which is to be read. As an option for all 16 bit registers it is also possible to address an individual bit only by specifying the bit number [x]. For all 32 bit registers it is possible to address an individual bit by specifying the bit number in hexadecimal [xx]	The module displays the contents of S-register xx or an error message, where <errorcode> represents the error code explained in section 3. All 16- and 32-bit registers can also be accessed bit by bit. In order to do this $[x[x]]$ may specify the bit which is to be read. The result when reading a single bit will always be 0 or 1.</errorcode>
Write Command ATSXX[x[x]]= <data>[,<password>]</password></data>	Response OK or ERROR: <errorcode></errorcode>
Examples ATS00=3FFC ATS0AE=1:password	The data is written to S-register number XX and if applicable stored in non-volatile memory. The data format for each individual S-Register is given in the S-Register description. <errorcode> represents the error code explained in section 3.</errorcode>
Notes Some S-Registers require a password for write access. See S-Register description for details. The default password for R3xx is "password". Some S-Registers are read-only and will return an error if you are trying to write to them. When writing an individual bit by specifying [x[x]], <data> can only be either 0 or 1.</data>	For all 16- and 32-bit registers individual bits can also be set or cleared by specifying the bit using hexadecimal [x[x]] and setting it to either 0 or 1.
SW release	R300 •



REMS – Remote S-Register Access	
Read Command	Response
ATREMS: <address>,XX[X[x]]?</address>	SEQ:XX
	ОК
ATREMS:000D6F00000AAC93,00?	or ERROR: <errorcode></errorcode>
ATREMS:000D6F00000AAC93,0AE?	
ATREMS:000D6F00000AAC93,1812?	The module asks for the contents of the remote
Where <address> can be the remote node's</address>	S-register using a unicast. The sequence
EUI64, Network address or address table index	number of the unicast is displayed (an ACK or
and XX is the S-Register which is to be read.	NACK prompt will follow). <errorcode></errorcode>
As an option for all 16 bit registers it is also	represents the error code explained in section 3.
possible to address an individual bit only by	Dreament
specifying the bit number [X]. For all 32 bit	Prompt
registers it is possible to address an individual	SREAD: <network< td=""></network<>
bit by specifying the bit number in hexadecimal	address>, <eui64>,<register>,</register></eui64>
[xx]	<errorcode>[=<data>]</data></errorcode>
The result when reading a single bit will always	
be 0 or 1.	Where Network address is the remote Network
	address, EUI64 is the remote EUI64, Register is
Note	the S-Register which was read and <errorcode></errorcode>
Also the local node can be the target of this	is indicating the success (00) or failure of the
command (e.g. use address table entry FF as	read operation. The contents of the remote S-
the address)	Register are following in case of a successful
	read only.
Write Command ATREMS: <address>,XX[x[x]]=<data></data></address>	Response SEQ:XX
[, <password>]</password>	OK
[, 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Examples	or ERROR: <errorcode></errorcode>
ATREMS:000D6F0000012345,00=3FFC	
ATREMS:000D6F0000012345,0AE=1:passwo	The data is written to the remote S-register
	The data is written to the remote S-register number XX and if applicable stored in non-
ATREMS:000D6F0000012345,0AE=1:passwo rd	
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description.
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written.</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow).
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained</errorcode>
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow).
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only by specifying the bit number [x[x]]. Notes</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained in section 3.</errorcode>
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only by specifying the bit number [x[x]]. Notes Some S-Registers require a password for write</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained in section 3.</errorcode>
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only by specifying the bit number [x[x]]. Notes Some S-Registers require a password for write access. See S-Register description for details.</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained in section 3.</errorcode>
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only by specifying the bit number [x[x]]. Notes Some S-Registers require a password for write access. See S-Register description for details. The default password for R3xx is</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained in section 3. Prompt SWRITE:<network address>,<eui64>,<errorcode></errorcode></eui64></network </errorcode>
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only by specifying the bit number [x[x]]. Notes Some S-Registers require a password for write access. See S-Register description for details. The default password for R3xx is "password".</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained in section 3. Prompt SWRITE:<network address>,<eui64>,<errorcode> Where <network address=""> is the remote</network></errorcode></eui64></network </errorcode>
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only by specifying the bit number [x[x]]. Notes Some S-Registers require a password for write access. See S-Register description for details. The default password for R3xx is "password". Some S-Registers are read-only and will return</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained in section 3. Prompt SWRITE:<network address>,<eui64>,<errorcode> Where <network address=""> is the remote Network address, <eui64> is the remote EUI64.</eui64></network></errorcode></eui64></network </errorcode>
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only by specifying the bit number [x[x]]. Notes Some S-Registers require a password for write access. See S-Register description for details. The default password for R3xx is "password". Some S-Registers are read-only and will return an error if you are trying to write to them.</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained in section 3. Prompt SWRITE:<network address>,<eui64>,<errorcode> Where <network address=""> is the remote Network address, <eui64> is the remote EUI64. Only in case the errorcode is 00 the write</eui64></network></errorcode></eui64></network </errorcode>
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only by specifying the bit number [x[x]]. Notes Some S-Registers require a password for write access. See S-Register description for details. The default password for R3xx is "password". Some S-Registers are read-only and will return an error if you are trying to write to them. When writing an individual bit by specifying [x[x]],</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained in section 3. Prompt SWRITE:<network address>,<eui64>,<errorcode> Where <network address=""> is the remote Network address, <eui64> is the remote EUI64.</eui64></network></errorcode></eui64></network </errorcode>
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only by specifying the bit number [x[x]]. Notes Some S-Registers require a password for write access. See S-Register description for details. The default password for R3xx is "password". Some S-Registers are read-only and will return an error if you are trying to write to them.</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained in section 3. Prompt SWRITE:<network address>,<eui64>,<errorcode> Where <network address=""> is the remote Network address, <eui64> is the remote EUI64. Only in case the errorcode is 00 the write</eui64></network></errorcode></eui64></network </errorcode>
ATREMS:000D6F0000012345,0AE=1:passwo rd Where <address> can be the remote node's EUI64, Network address or address table index and XX is the S-Register which is to be written. As an option for all 16- and 32-bit registers it is also possible to address an individual bit only by specifying the bit number [x[x]]. Notes Some S-Registers require a password for write access. See S-Register description for details. The default password for R3xx is "password". Some S-Registers are read-only and will return an error if you are trying to write to them. When writing an individual bit by specifying [x[x]],</address>	number XX and if applicable stored in non- volatile memory. The data format for each individual S-register is given in the S-Register description. The sequence number of the unicast is displayed (an ACK or NACK prompt will follow). <errorcode> represents the error code explained in section 3. Prompt SWRITE:<network address>,<eui64>,<errorcode> Where <network address=""> is the remote Network address, <eui64> is the remote EUI64. Only in case the errorcode is 00 the write</eui64></network></errorcode></eui64></network </errorcode>



SALL – Remote S-Register Access	
Write Command ATSALL: <group id="">,XX[x[x]]=<data> [,<password>]</password></data></group>	Response OK or ERROR: <errorcode></errorcode>
Examples ATSALL:FFFF,00=3FFC ATSALL:FFFC,0AE=1:password	The data is written to the remote S-register number XX on all nodes addressed by the multicast group ID. The data format for each individual S-register is given in the S-register description. <errorcode> represents the error code explained</errorcode>
Where group IDs are remote node's multicast IDs or FFFF - Broadcast to all devices FFFD - Broadcast to all non-sleepy devices FFFC – Broadcast to all Routers	in section 3.
Notes Some S-Registers require a password for write access. See S-Register description for details. The default password for R3xx is "password". Some S-Registers are read-only and cannot be written to.	
SW release	R300 •

+TOKDUMP – Display All S-Registers	
Execute Command AT+TOKDUMP	Response <data> OK</data>
Notes Only used on the local node. You cannot display all the registers of a remote device.	The module displays the contents of all local S- Registers. The data format for each individual S-register is given in the S-register description in section 4.
SW release	R300 •



2.7 Network Control & Configuration Commands

+ESCAN – Scan The Energy Of All Channels	
Execute Command AT+ESCAN	Response +ESCAN: 11:XX
Use on:	12:XX
All nodes	 26:ХХ ОК
	or ERROR: <errorcode></errorcode>
Notes Scanning all channels can take up to 4 seconds.	<errorcode> represents the error code explained in section 3. XX represents the average energy</errorcode>
The results are the background radio power in each channel, not the RSSI of incoming ZigBee packets	on the respective channel (see description in Section 7). Channels masked out in S00 are not scanned.
SW release	R300 •

+EN – Establish Personal Area Network	
Execute Command AT+EN	Response JPAN: <channel>,<pid>,<epid> OK</epid></pid></channel>
	or ERROR: <errorcode></errorcode>
Use on: All nodes which are not part of a PAN	<errorcode> represents the error code explained in section 3.</errorcode>
Note When issuing this command the local device becomes a Coordinator (and Trust Centre). Establishing a PAN can take up to 4 seconds. This command can only be executed if the local node is not part of a PAN already.	The local node becomes a coordinator and performs an energy scan on all channels selected in S00. It then starts a PAN with a random unused PAN ID and extended PAN ID on the quietest channel. If a PAN ID and/or extended PAN ID is specified in S02 or S03 the provided IDs are used instead of random ones, given the selected IDs are not already in use by other networks within range
SW release	R300 •





+PANSCAN – Scan For Active PANs	
Execute Command AT+PANSCAN[:[b][,XXXX][,dd]]	Response +PANSCAN: <channel>,<pid>,<epid>,XX,b</epid></pid></channel>
When specifying a value of 0 or 1 for b only responses from nodes with the joining status set accordingly will be shown. Specifying a channel mask using XXXX will override the	ок or
setting of S00 for this specific command. Using dd it is possible to modify the scan time per channel (default = 3).	+PANSCAN: <channel>,<pid>,<epid>,XX,b, <rssi>,<lqi></lqi></rssi></epid></pid></channel>
, , , , , , , , , , , , , , , , , , ,	ок
(00 = 31ms, 01 = 46ms, 02 = 77ms, 03 = 138ms, 04 = 261ms, 05 = 507ms, 06 = 998ms)	or ERROR: <errorcode></errorcode>
Examples AT+PANSCAN AT+PANSCAN:1 AT+PANSCAN:1,03 AT+PANSCAN:03 AT+PANSCAN:FF0F AT+PANSCAN:FF0F,03 AT+PANSCAN:1,FF0F AT+PANSCAN:1,FF0F,03	<pre><errorcode> represents the error code explained in section 2.10. The node gives a list of all PANs found. <channel> represents the channel, <pid> the PAN ID, <epid> the extended PAN ID, XX the ZigBee stack profile (00 = Custom, 01 = ZigBee, 02 = ZigBee PRO) and b indicates whether the network is allowing additional nodes to join (1 = joining permitted). The node does not join any of the PANs found.</epid></pid></channel></errorcode></pre>
Use on: All nodes	If bit E of S0F is set the response includes RSSI and LQI
Note Scanning for active PANs can take up to 4 seconds when dd=3	
SW release	R300 •



+JN – Join Network	
Execute Command AT+JN	Response JPAN: <channel>,<pid>,<epid></epid></pid></channel>
Use on: All nodes which are not part of a PAN Note Joining a PAN can take up to 4 seconds, depending on the number of channels which need scanning. This command can only be executed if the local node is not part of a PAN already.	OK or ERROR: <errorcode> <errorcode> represents the error code explained in section 3. The local node scans all channels selected in register S00 for the existence of a PAN. When finding a PAN which allows joining it will automatically join via the router with the best signal quality. When registers S02 and S03 differ from the default value of all zeros the node will only join a PAN with the specified Pan ID and/or extended PAN ID.</errorcode></errorcode>
Remote Action On the Trust Centre / Coordinator	Prompt NEWNODE: <node eui64="">, <network address="">,<parent eui64=""></parent></network></node>
SW release	R300 •

+JPAN – Join Specific PAN	
Execute Command AT+JPAN: <channel>,<pid epid="" or=""></pid></channel>	Response JPAN: <channel>,<pid>,<epid> OK</epid></pid></channel>
Examples AT+JPAN:20,1234 AT+JPAN:24,0793E14FFB220A38	or ERROR: <errorcode></errorcode>
Use on All nodes which are not part of a PAN	
Notes This command can only be executed if the local node is not part of a PAN already. The JPAN command ignores the channel mask in register S00 and the PID and EPID settings in S02 and S03.	<pre><errorcode> represents the error code explained in section 3. The local node joins a particular PAN on <channel> with the specified <pid> or <epid> via the router with an adequate signal quality and the fewest hops to the COO.</epid></pid></channel></errorcode></pre>
Remote Action On the Trust Centre / Coordinator	Prompt NEWNODE: <node eui64="">, <network address="">,<parent eui64=""></parent></network></node>
SW release	R300 •



+SJN – Silent Join	
Execute Command AT+SJN: <channel>,<tc eui64="">, <nm address="" network="">,<nwk id="" update=""></nwk></nm></tc></channel>	Response JPAN: <channel>,<pid>,<epid> OK</epid></pid></channel>
 "Silent" joining is joining via the commissioning method. All data required to enter the network is provided to the node, so that no joining procedure itself is required. The node will appear in the target network without any joining procedure given the supplied data is correct. The node can only join as a router, not an end device <channel> is a decimal number Other parameters are hexadecimal</channel> Example AT+SJN:11,000D6F00000AAAD0,AFFE,00 Use on All joining Devices 	or ERROR: <errorcode> > <errorcode> represents the error code explained in section 3. The local node will become part of the network with the channel specified in <channel>, the trust centre EUI64 specified in <tc eui64="">, the Network address of the network manager specified in <nm address="" network="">, the 8 bit network update ID specified in <nwk id="" update="">, the network key provided in S08, the trust centre link key provided in S09, the PAN ID provided in S02 and the extended PAN ID provided in S03. Joining is still possible if the network update ID is incorrect. It is assumed that the key-sequence-number of the network key is 0 when issuing this command.</nwk></nm></tc></channel></errorcode></errorcode>
SW release	R305 •

+DASSL – Disassociate Local Device From PAN	
Execute Command	Response
AT+DASSL	OK or ERROR <errorcode></errorcode>
	_
Note	Prompt
Use with care on a Coordinator. It will not be	LeftPAN
able to rejoin the PAN	
	<errorcode> represents the error code explained</errorcode>
Use on	in section 3.
All Devices	Instruct local device to leave the PAN.
SW release	R300 •



+DASSR – Disassociate Remote Node from F	PAN (ZDO)
Execute Command AT+DASSR: <address></address>	Response
AT+DASSR. <duuless></duuless>	SEQ:XX OK
Where <address> can be a node's EUI64,</address>	
Network address or address table index	or ERROR: <errorcode></errorcode>
Note Use with care when targeting a Coordinator. It will not be able to rejoin the PAN Use on All Devices Remote Action Node leaves PAN	<errorcode> represents the error code explained in section 3. Instruct device to leave the PAN. Prompt LeftPAN</errorcode>
SW release	R300 •

+N – Display Network Information	
Read Command AT+N?	Response +N= <devicetype>,<channel>,<power>, <pid>,<epid></epid></pid></power></channel></devicetype>
Use on All Devices	or +N=NoPAN followed by OK
	<devicetype> represents the node's functionality in the PAN (FFD,COO,ZED,SED,MED), <power> the node's output power in dBm, <channel> the IEEE 802.15.4 radio channel (11- 26), <pid> the node's PAN ID and <epid> the node's extended PAN ID.</epid></pid></channel></power></devicetype>
SW release	R302 •



+NTABLE – Display Neighbour Table	(ZDO)
Read Command AT+NTABLE:XX, <address></address>	Response SEQ:XX OK or ERROR <errorcode></errorcode>
Where XX is the start index of the remote LQI table and <address> can be the remote node's EUI64, Network address or address table entry.</address>	This command requests the target node to respond by listing its neighbour table starting from the requested index. Can be used to find the identity of all ZigBee devices in the network including non-Telegesis devices.
Also the local node can be the target of this command (e.g. use address table	Prompt (example)
entry FF as the address)	NTable: <network address="">,<errorcode></errorcode></network>
Use on FFD, COO as the target device	Length:03 No. Type EUI ID LQI 00. FFD 000D6F000015896B BC04 FF 01. FFD 000D6F00000B3E77 739D FF 02. FFD 000D6F00000AAD11 75E3 FF
	In this example the neighbour table of the remote node with the short ID shown in <network address=""> contains three entries (hexadecimal), which are displayed. In case the table contains more than three entries it may be required to repeat this command and increase the index count until the full table is derived.</network>
	In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode.
SW release	R302 •



+RTABLE – Display Routing Table	(ZDO)
Read Command AT+RTABLE:XX, <address></address>	Response SEQ:XX OK or ERROR <errorcode></errorcode>
Where XX is the start index of the remote Routing table and <address> can be the remote node's EUI64, Network address or address table entry.</address>	This command requests the target node to respond by listing its routing table starting from the requested index.
Note Also the local node can be the target of this	
command (e.g. use address table entry FF as the address)	<pre>Prompt (example) RTable:<network address="">,<errorcode></errorcode></network></pre>
Use on FFD, COO as the target device	Length:40 No. Dest Next Status 00. 1234 ABCD 00 01. 4321 739D 00 02. 0000 0000 03
	In this example the routing table of the remote node with the short ID shown in <network address> contains 64 entries (hexadecimal 0x40), of which the first three are displayed. When the table contains more than the displayed entries it may be required to repeat this command and increase the index count until the full table is derived. The status shown is as described in table 2.128 of the ZigBee Specification. In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode.</network
SW release	R303 •



+IDREQ – Request Node's Network address	(ZDO)
Execute Command AT+IDREQ: <address>[,XX]</address>	Response OK
Where <address> can be a node's EUI64, or address table entry and XX is an optional index number. In case an index number is provided, an extended response is requested asking the remote device to list its associated devices (ie children).</address>	<errorcode> represents the error code explained</errorcode>
Sends a broadcast to obtain the specified Device's Network address and optionally also elements of its associated devices list.	Prompt AddrResp: <errorcode> [,<network address="">,<eui64>] [nn. <network address="">]</network></eui64></network></errorcode>
Providing FF as an address table entry addresses the local node	In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode.
Use on All Devices	<eui64> is the Remote node's EUI64 and <network address=""> is its Network address. In case an extended response has been requested the requested Network addresses from the associated devices list are listed as well.</network></eui64>
SW release	R302 •



+EUIREQ – Request Node's EUI64	(ZDO)
Execute Command AT+EUIREQ:< Address>, <network address="">[,XX]</network>	Response SEQ:XX OK
Where <address> is the EUI64, Network address or address table entry of the node which is to be interrogated about the node with the Network address specified in <network address>. XX is an optional index number. In case an index number is provided, an extended response is requested asking the remote device</network </address>	or ERROR:<errorcode></errorcode> <errorcode> represents the error code explained in section 3.</errorcode>
to list its associated devices (ie children). Sends a unicast to obtain the specified device's EUI64 and optionally also elements of its	Prompt AddrResp: <errorcode> [,<network address="">,<eui64>] [dd. <network address="">]</network></eui64></network></errorcode>
Associated devices list (extended response). Note Providing FF as an address table entry addresses the local node. To find the EUI64 of an end device use its parent's address as the <address> parameter. Use on</address>	In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode. <eui64> is the Remote node's EUI64 and <network address=""> is its Network address. In case an extended response has been requested the requested Network addresses from the associated devices list are listed.</network></eui64>
All Devices SW release	As with all unicasts after successful transmission the sequence number of the unicast is stated using the "SEQ:XX" prompt. When acknowledged (or not) the accompanying "ACK:XX" (or "NACK:XX") prompt is displayed. R302



+NODEDESC – Request Node's Descriptor	(ZDO)
Execute Command AT+NODEDESC: <address>, <network address=""></network></address>	Response SEQ:XX OK
Where <address> is the EUI64, Network address or Address table entry of the node which is to be interrogated about the node with the Network address specified in <network address="">.</network></address>	or ERROR: <errorcode></errorcode>
Sends a unicast to obtain the specified device's node descriptor.	in section 3.
	Prompt (example)
Note Providing FF as an address table entry addresses the local node	NodeDesc: <network address="">,<errorcode> Type:FFD ComplexDesc:No UserDesc:No APSFlags:00 FreqBand:40 MacCap:8E ManufCode:1010 MaxBufSize:52</errorcode></network>
Use on All Devices	MaxInSize:0080 SrvMask:0000 MaxOutSize:0080 DescCap:00
	In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode. <network address=""> is the Remote node's Network address. In addition the node descriptor is displayed. The individual fields of the Node Descriptor are described in section 2.3.2.3 of the ZigBee specification.</network>
	As with all unicasts after successful transmission the sequence number of the unicast is stated using the "SEQ:XX" prompt. When acknowledged (or not) the accompanying "ACK:XX" (or "NACK:XX") prompt is displayed.
SW release	R302 •



+POWERDESC – Request Node's Power Descriptor (ZDO)	
Execute Command AT+POWERDESC: <address>, <network address=""></network></address>	Response SEQ:XX OK
Where <address> is the EUI64, Network</address>	
	<errorcode> represents the error code explained in section 3.</errorcode>
address>.	Prompt PowerDesc:
Sends a unicast to obtain the specified device's power descriptor.	<network address="">,<errorcode> [,<powerdescriptor>]</powerdescriptor></errorcode></network>
	In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode
	<network address=""> is the Remote node's Network address. In addition the power descriptor is displayed as a 16 bit hexadecimal number as described in section 2.3.2.4. of the ZigBee specification.</network>
Use on All Devices	As with all unicasts after successful transmission the sequence number of the unicast is stated using the "SEQ:XX" prompt. When acknowledged (or not) the accompanying "ACK:XX" (or "NACK:XX") prompt is displayed.
SW release	R302 •



+ACTEPDESC – Request Node's Active Endpoint List (ZDO)	
Execute Command AT+ACTEPDESC: <address>, <network address=""></network></address>	Response SEQ:XX OK
	UK .
Where <address> is the EUI64, Network address or Address table entry of the node which is to be interrogated about the node with the Network address specified in <network< td=""><td>or ERROR:<errorcode></errorcode></td></network<></address>	or ERROR: <errorcode></errorcode>
address>.	<errorcode> represents the error code explained in section 3.</errorcode>
Sends a unicast to obtain the specified device's active endpoint list.	Prompt ActEpDesc:
	<network address="">,<errorcode>[,XX,]</errorcode></network>
	In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode <network address=""> is the Remote node's Network address. In addition all active endpoints are listed as 8-bit hexadecimal numbers separated by commas.</network>
Use on All Devices	As with all unicasts after successful transmission the sequence number of the unicast is stated using the "SEQ:XX" prompt. When acknowledged (or not) the accompanying "ACK:XX" (or "NACK:XX") prompt is displayed.
SW release	R302 •



Execute Command Response AT+SIMPLEDESC: <address>, SEQ:XX Where <address>,<xx> OK Where <address> is the EUI64, Network address or Address specified in <network <network="" address="" and="" be="" descriptor="" endpoint,="" in="" is="" number="" of="" read.<="" simple="" specified="" td="" the="" to="" which="" xx=""> or ERROR:<errorcode> represents the error code explained in section 3. Sends a unicast to obtain the specified device's active endpoint list. Prompt SimpleDesc:<network address="">, errorcode> EP:XX ProfileID:XXXX DeviceID:XXXXVXX InCluster:<cluster list=""> OutCluster:<cluster list=""> OutCluster:<cluster list=""> OutCluster:<cluster list=""> In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode Use on All Devices As with all unicasts after successful transmission the sequence number of the unicast is stated using the "SEQ:XX" prompt. When acknowledged (or not) the accompanying "ACK:XX" (or "NACK:XX") prompt is displayed.</cluster></cluster></cluster></cluster></network></errorcode></network></address></xx></address></address>	+SIMPLEDESC – Request Endpoint's Simple	Descriptor (ZDO)
address or Address table entry of the node which is to be interrogated about the node with the Network address> and XX is the number of the endpoint, which simple descriptor is to be read. <errorcode> represents the error code explained in section 3.Sends a unicast to obtain the specified device's active endpoint list.PromptSimpleDesc:<network </network address>, cerrorcode> EP:XX ProfileID:XXXX DeviceID:XXXVXX InCluster:<cluster list=""> OutCluster:<cluster list=""> OutCluster:<cluster list=""> OutCluster:<cluster list=""> OutCluster:<cluster list=""> In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode < Network address> is the Remote node's Network address> is the Remote node's Network address> in addition all active endpoints are listed as 8 bit hexadecimal numbers separated by commas.Use on All DevicesAs with all unicasts after successful transmission the sequence number of the unicast is stated using the "SEQ:XX" prompt. When acknowledged (or not) the accompanying "ACK:XX" (or "NACK:XX") prompt is displayed.</cluster></cluster></cluster></cluster></cluster></errorcode>	AT+SIMPLEDESC: <address>,</address>	SEQ:XX
active endpoint list.SimpleDesc: <network </network address>, <errorcode> EP:XX ProfileID:XXXX DeviceID:XXXXVXX InCluster:<cluster list=""> OutCluster:<cluster list=""> OutCluster:<cluster list=""> In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode <network address=""> is the Remote node's Network address> is the Remote node's Network address> is the Remote node's Network address> is the the accompanying numbers separated by commas.Use on All DevicesAs with all unicasts after successful transmission the sequence number of the unicast is stated using the "SEQ:XX" prompt. When acknowledged (or not) the accompanying "ACK:XX" (or "NACK:XX") prompt is displayed.</network></cluster></cluster></cluster></errorcode>	address or Address table entry of the node which is to be interrogated about the node with the Network address specified in <network address> and XX is the number of the endpoint,</network 	<errorcode> represents the error code explained</errorcode>
will be displayed and the prompt will end after the errorcode <network address=""> is the Remote node's Network address. In addition all active endpoints are listed as 8 bit hexadecimal numbers separated by commas.Use on All DevicesAs with all unicasts after successful transmission the sequence number of the unicast is stated using the "SEQ:XX" prompt. When acknowledged (or not) the accompanying "ACK:XX" (or "NACK:XX") prompt is displayed.</br></br></network>		SimpleDesc: <network address>,<errorcode> EP:XX ProfileID:XXXX DeviceID:XXXXvXX InCluster:<cluster list=""></cluster></errorcode></network
"ACK:XX" (or "NACK:XX") prompt is displayed.		 will be displayed and the prompt will end after the errorcode <network address=""> is the Remote node's Network address. In addition all active endpoints are listed as 8 bit hexadecimal numbers separated by commas.</network> As with all unicasts after successful transmission the sequence number of the unicast is stated using the "SEQ:XX" prompt. When
	SW release	, , , , , , , , , , , , , , , , , , , ,



+MATCHREQ – Find Nodes which Match a Specific Descriptor (ZDO)	
Execute Command AT+MATCHREQ: <profileid>, <numinclusters> [,<inclusterlist>],</inclusterlist></numinclusters></profileid>	Response OK
<numoutclusters> [,OutClusterList]</numoutclusters>	or ERROR: <errorcode></errorcode>
device being searched for followed by a	
specification of required input and output clusters.	Prompt MatchDesc: <network address="">, <errorcode>,XX,</errorcode></network>
If a remote node has a matching ProfileID and matches at least one of the specified clusters it will respond to this broadcast listing the matching endpoint(s).	In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode. <network address=""> is the Remote node's</network>
<numinclusters> and <numoutclusters> must be 2 hexadecimal digits</numoutclusters></numinclusters>	
Examples	
AT+MATCHREQ:C091,01,0002,02,0004,000B AT+MATCHREQ:C091,00,01,0004 AT+MATCHREQ:C091,01,0002,00	
Use on All Devices	
SW release	R302 •



+ANNCE – Announce Local Device In The Network (ZDO)	
Execute Command AT+ANNCE	Response OK or ERROR <errorcode></errorcode>
Send a ZigBee device announce Broadcast announcing the local node on the network.	<errorcode> represents the error code explained in section 3.</errorcode>
Use on All Devices	
Remote Action	Prompt FFD: <eui64>,<network address="">[,syy,zz] MED:<eui64>,<network address="">[,syy,zz] SED:<eui64>,<network address="">[,syy,zz] ZED:<eui64>,<network address="">[,syy,zz] The prompt above will be displayed on all nodes which can hear the announcement. In case bit C of register S10 is set the RSSI level (syy dBm) and LQI (zz in hexadecimal) of the last hop are displayed. For a description of the LQI reading please see section 7. <eui64> is the identifier and <network address=""> the Network address of the sending device</network></eui64></network></eui64></network></eui64></network></eui64></network></eui64>
SW release	R302 •



+SR – Set Source Route to Remote Device	
Execute Command	Response
AT+SR: <network address="">,</network>	OK
<network address="">,</network>	
	or
Set the source route of a message sent to a	ERROR <errorcode></errorcode>
remote device, starting with the Network address	
of the remote device, followed by all Network	
addresses on the route from the remote node to	<errorcode> represents the error code explained</errorcode>
the local node starting at the remote end	in section 3.
	Stores route information for up to 30 hops which
Note	will be used when sending any message to a
Setting up invalid routes may lead to listed	remote node, which is part of the listed devices.
devices becoming unavailable. To confirm a	
route use AT+FNDSR.	
Use on	
All Devices	
SW release	R300 •

+FNDSR – Find the Source Route to a remote device	
Execute Command AT+FNDSR: <address></address>	Response OK
Where <address> can be the remote node's EUI64 or address table index</address>	or ERROR <errorcode></errorcode>
Tries to find source route information to the specified device by sending a ZDO request to the remote device and thus triggering a reply. Use on COO, Sink	Prompt SR:XX, <eui64>,<network address>,<network address=""> Where XX represents the number of hops to the remote node, EUI64 its EUI64 number followed by a list of Network addresses starting with the remote node listing all nodes along the path to the local node <errorcode> represents the error code explained in section 3.</errorcode></network></network </eui64>
SW release	R302 •



+POLL – Poll The Parent Device	
Execute Command AT+POLL	Response OK
Poll the parent device for new data.	or
Note Action 0010/8010 is recommended for periodic polling using the built-in timers.	ERROR <errorcode></errorcode>
Use on SED, MED	<errorcode> represents the error code explained in section 3.</errorcode>
SW release	R300 •

+REJOIN – Rejoin the network	
Execute Command	Response
AT+REJOIN:b	OK
If b is set to 0 join without the known network key (unencrypted) and if b is set to 1 join	or
encrypted.	ERROR <errorcode></errorcode>
Notes Polling a parent on an end device that has lost its parent will automatically call AT+REJOIN:1. Furthermore functionality 0012 and 0013 make use of this command. Use on All devices except COO	If the contact with the network has been lost because an end device has lost its parent, the network has changed channel, or updated its encryption key the command AT+REJOIN can be used to rejoin the network. <errorcode> represents the error code explained in section 3.</errorcode>
SW release	R300 •



+SN – Scan Network	
Execute Command AT+SN[:nn]	Response OK or ERROR <errorcode></errorcode>
All Telegesis devices which are up to nn hops away are listed. If $nn = 01$ only direct neighbours will reply and $nn = 00$ will search the entire network.	Prompts FFD: <eui64>,<network address="">[,syy,zz] MED:<eui64>,<network address="">[,syy,zz] SED:<eui64>,<network address="">[,syy,zz] ZED:<eui64>,<network address="">[,syy,zz]</network></eui64></network></eui64></network></eui64></network></eui64>
 Notes When no parameter is specified for nn, 30 is used by default. If used on nodes other than the COO and a sink the command may be unreliable Use on COO, Sink 	Parameters nn ranging from 00 to 30 <errorcode> represents the error code explained in section 3. In case bit C of register S10 is set the RSSI level (syy in dBm) and LQI (zz in hexadecimal) of the last hop are displayed. For a description of the LQI reading please see section 7. Source route messages may also be displayed.</errorcode>
SW release	R302 •

+KEYUPD – Update the Network Key	
Execute Command AT+KEYUPD	Response OK
Updates the Network Key with a new key. If the value in S08 is non-zero and is not the current key, it will be used for the updated key. If S08 is zero or the current key, a random value will be generated.	
Note Can only be used on the Trust Centre	<errorcode> represents the error code explained in section 3.</errorcode>
Use on Trust Centre	
SW release	R302 •



+BECOMETC – Make Local Device the Trust Centre	
Execute Command	Response
AT+BECOMETC Local Device takes over the Trust Centre. Can only be used if no other device in the network is Trust Centre (i.e. the network has been started in distributed Trust Centre mode) Notes Can only be used if Network has been started in distributed Trust Centre mode (bit 9 of SOA set). AT+BECOMETC causes the network key to be updated. Use on Router that established the PAN in distributed TC Mode	OK or ERROR <errorcode> <errorcode> represents the error code explained in section 3.</errorcode></errorcode>
SW release	R302 •

+BECOMENM – Make the local device Network Manager	
Execute Command	Response
AT+BECOMENM Local Device takes over role of Network	ОК or
Manager. By default the COO is the Network	
Manager, but any other router in the network can take over this responsibility. The Network	
Manager can change the radio channel and the PAN ID.	<errorcode> represents the error code explained in section 3.</errorcode>
Use on	
Router	
SW release	R304 •



+CCHANGE – Change the network's channel	
Execute Command	Response
AT+CCHANGE[:XX]	OK
Ask all nodes in the network to change their channel. If no channel is specified a random channel out of the channels masked in S00 is picked which wasn't previously blacklisted	ERROR <errorcode></errorcode>
REPORT WARNING prompt)	<errorcode> represents the error code explained in section 3.</errorcode>
Note The New channel needs to be masked in in S00 for all nodes on the network. Ideally S00 should be identical for all nodes on a network. Use on Network Manager	Parameters Optional XX ranging from 0B to 1A
SW release	R304 •

2.8 Messaging

+ATABLE – Display Address Table	
Read Command	Response
AT+ATABLE	No. Active ID EUI
Notes	00 N 0000
Entry 05 contains the address of the node's sink.	000D6F0000012345
The user can overwrite it to manually select a	()
different sink.	OK
Entry 06 contains the address of the node	
sending the most recently received UCAST,	
SCAST or MCAST.	addressed by referring to the corresponding address table entry. The "Active" column shows
The address table is volatile and its contents are	nodes to which a message is currently in flight.
lost if the device is powered down.	nouce to which a message is carrently in light.
Use on	
All Devices	
	D000
SW release	R300 •



+ASET – Set Address Table Entry	
Write Command	Response
AT+ASET:XX, <network address="">,<eui64></eui64></network>	
	OK
Where XX is the entry number of the address	
table entry which is to be written. If the Network	or ERROR: <errorcode></errorcode>
address is unknown, the Network address must	
be substituted with "FFFF".	<errorcode> represents the error code explained</errorcode>
	in section 3.
Use on	
All Devices	
SW release	R300 •

-
Response
No. ID EP 00 1234 01
01 0000 00
02 0000 00
03 0000 00
04 0000 00
OK
The multicast table contains all multicast IDs which will be received by the local node.
R300 •

+MSET – Set Multicast Table Entry	
Write Command	Response
AT+MSET:XX, <id>,<endpoint></endpoint></id>	
	OK
Where XX is the index number of the multicast-	
table entry which is to be written. For the AT-	
Command interface operation the endpoint	
should always be set to 01.	<errorcode> represents the error code explained</errorcode>
Nete	in section 3.
Note SEDs and MEDs cannot receive multicast	
messages	
Use on	
All Devices	
SW release	R300 •



+BCAST – Transmit A Broadcast	
Execute Command AT+BCAST:nn, <data></data>	Response OK or ERROR <errorcode></errorcode>
Example AT+BCAST:00,Hello world	Where <errorcode> represents the error code explained in section 3.</errorcode>
Note Use broadcasts sparingly! The ZigBee specification only allows any node to repeat or originate up to 8 broadcasts in every 8 second interval. Broadcasts use a lot of bandwidth. Use on: All devices	Parameters nn ranging from 00 to 30 A maximum of 82 bytes are sent (with attached EUI only 74 bytes). The response OK shows successful transmission. Successful transmission does not guarantee successful reception. To make sure data has been received by a specific node use a unicast message. Only neighbours which are up to nn hops away will receive the broadcast. If nn = 01 only direct neighbours will receive the broadcast and if n = 00 the entire network will (max. 30 hops).
Remote action	Prompt BCAST:[<eui64>,]<length>=<data> or BCAST:[<eui64>,]<length>=<data>, <rssi>,<lqi> Every node in the PAN which has received the broadcast message will prompt the above message where <eui64> is the address of the sender, <length> is the length of the payload and <data> is the data which was attached to the broadcast. The EUI64 is only displayed if it is part of the network header (set bit 0 of S10 to disable attaching the EUI64 to outgoing messages). RSSI and LQI are shown if bit E of S0F is set.</data></length></eui64></lqi></rssi></data></length></eui64></data></length></eui64>
SW release	R300 •



+BCASTB – Transmit A Broadcast Of Binary	/ Data
Execute Command AT+BCASTB:XX,nn	Response > <data being="" entered=""> OK</data>
Where nn is the number of hops the message will travel and XX is the number (in hexadecimal) of data bytes to be sent.	or ERROR: <errorcode></errorcode>
Note This command is particularly useful if the data may contain <cr> and <backspace> characters. Use on</backspace></cr>	
All Devices	Parameters XX ranging from 00 to 52 (hexadecimal) nn ranging from 00 to 30 (decimal)
	A maximum of 82 bytes are sent (with attached EUI only 74 bytes). The response OK shows successful transmission. Successful transmission does not guarantee successful reception. To make sure data has been received by a specific node use a unicast message. Only neighbours which are up to nn hops away will receive the broadcast. If nn=01 only direct neighbours will receive the broadcast and if n = 00 the entire network will (max 30 hops).
Remote action	Prompt BCAST: <eui64>,<length>=<data> or BCAST:[<eui64>,]<length>=<data>, <rssi>,<lqi></lqi></rssi></data></length></eui64></data></length></eui64>
	Every node in the PAN which has received the broadcast message will prompt the above message where <eui64> is the address of the sender and <length> is the length of the message in hexadecimal. The EUI64 is only displayed if it is part of the network header (set bit 0 of S10 to disable attaching the EUI64 to outgoing messages). RSSI and LQI are shown if bit E of S0F is set.</length></eui64>
SW release	R300 •



+UCAST – Transmit A Unicast	
Execute Command	Response
AT+UCAST: <address>=<data></data></address>	SEQ:XX
	OK
Example AT+UCAST:000D6F0000012345=Hello	or
Where <address> can be the remote node's EUI64, Network address or address table index</address>	ERROR: <errorcode></errorcode>
Note	Where <errorcode> represents the error code explained in section 3.</errorcode>
Unicasts can be addressed either by referencing the recipient's EUI64, Network address or an	Prompt ACK:XX
entry in the address table. The maximum payload is 82 bytes. It is reduced	or NACK:XX
by 8 bytes when appending the EUI to the network header (default) and also it is reduced by 2 bytes per hop in case a source route is known. The latter event can neither be suppressed nor foreseen.	Up to 82 bytes are sent to the node up to 30 hops away. On successful transmission the user is given the transmission's sequence number followed by "OK". The user is then prompted "ACK" on receipt of an acknowledgement or
Up to 10 unicasts may be in flight at one time	"NACK" in case the message was not acknowledged. A NACK does not guarantee
Unicasts can travel up to 30 hops	that the message has not reached its destination.
Use on All Devices	If bit B of S10 is set, "SEQ", "ACK" and "NACK" are not reported. "OK" means that the message has been acknowledged by the destination.
Remote action	Prompt
	UCAST:[<eui64>,]<length>=<data> or</data></length></eui64>
	UCAST:[<eui64>,]<length>=<data>, <rssi>,<lqi></lqi></rssi></data></length></eui64>
	Where <eui64> is the address of the sender and <length> is the length of the message in hexadecimal. The EUI64 is only displayed if it is part of the network header (set bit 0 of S10 to disable attaching the EUI64 to outgoing messages). RSSI and LQI are shown if bit E of S0F is set.</length></eui64>
SW release	R300 •



AT+UCASTB:XX, <address> > -</address>	esponse
and XX is the number (in hexadecimal) of data bytes to be sent.orNotes This command is particularly useful if the data may contain <cr> and <backspace> characters.Pre AC orThe ACK and/or NACK prompt can be disabled in SOE Unicasts can be addressed either by referencing the recipient's EUI64, Network address or an entry in the address table.Pa XX XX AC S2 S2 S2 S2 S2 S4<</backspace></cr>	r ERROR: <errorcode> Trompt ACK:XX Transing from 00 to 52 (hex) After the '>' prompt a number of characters are expected to be entered as defined by XX. Up to 2 bytes are sent to the node with address EUI64>. When bit 9 of S10 is set a timeout error is enerated if no character is received for 1 econd. The user is prompted "ACK" on receipt of an exhowledgement or "NACK" in case the nessage was not acknowledged. A NACK does to guarantee that the message has not reached to guarantee that the message to guarantee that the message to guarantee that the message to guarantee</errorcode>
<le>he pa dis me</le>	elength> is the length of the message in
SW release	



+SCAST – Transmit Data To The Sink	
Execute Command AT+SCAST: <data></data>	Response SEQ:XX OK
Example AT+SCAST:Hello world	or ERROR <errorcode></errorcode>
 Notes When bit 8 of S10 is set, if a sink cannot be reached for three consecutive transmissions the sink is assumed unavailable and a new one is sought The ACK and/or NACK prompt can be disabled in S0E When attaching the node's EUI64 to the network frame the maximum payload reduces to 74 bytes The maximum payload is 82 bytes. It is reduced by 8 bytes when appending the EUI to the network header (default) and also it is reduced by 2 bytes per hop in case a source route is known. The latter event can neither be suppressed nor foreseen. S-casts can travel up to 30 hops 	
Remote action	Prompt UCAST:[<eui64>,]<length>=<data> or UCAST:[<eui64>,]<length>=<data>, <rssi>,<lqi> Where <eui64> is the address of the sender and <length> is the length of the message in hexadecimal. The EUI64 is only displayed if it is part of the network header (set bit 0 of S10 to disable attaching the EUI64 to outgoing messages). RSSI and LQI are shown if bit E of S0F is set.</length></eui64></lqi></rssi></data></length></eui64></data></length></eui64>
SW release	R300 •



CASTD Transmit Dinamy Data To A Sink	
+SCASTB – Transmit Binary Data To A Sink	Deserves
Execute Command AT+SCASTB:XX	Response <data being="" entered=""> SEQ:XX</data>
Where XX is the number (in hexadecimal) of data bytes to be sent.	ОК
Notes	or ERROR <errorcode></errorcode>
 When bit 8 of S10 is set, if a sink cannot be reached for three consecutive 	Parameters XX ranging from 00 to 52 (hex)
 transmissions the sink is assumed unavailable and a new one is sought. The ACK and/or NACK prompt can be disabled in S0E When attaching the node's EUI64 to the 	After the '>' prompt a number of characters are expected to be entered as defined by XX. A maximum of 82 bytes are sent to the network's sink.
 network frame the maximum payload reduces to 74 bytes The maximum payload is 82 bytes. It is reduced by 8 bytes when appending the EUI to the network header (default) and also it is reduced by 2 bytes per hop in case a source route is known. The latter 	When bit 9 of S10 is set a timeout error is generated if no character is received for 1 second. On successful transmission the user is given a transmission number followed by "OK". After that the user is prompted "ACK" on receipt of an acknowledgement or "NACK" in case the message was not acknowledged. A NACK does
Use on All Devices	If bit B of S10 is set, "SEQ", "ACK" and "NACK" are not reported. "OK" means that the message has been acknowledged by the destination.
Remote action	Prompt UCAST:[<eui64>,]XX=<data> or</data></eui64>
	UCAST:[<eui64>,]<length>=<data>, <rssi>,<lqi></lqi></rssi></data></length></eui64>
	Where <eui64> is the address of the sender and <length> is the length of the message in hexadecimal. The EUI64 is only displayed if it is part of the network header (set bit 0 of S10 to disable attaching the EUI64 to outgoing messages). RSSI and LQI are shown if bit E of S0F is set.</length></eui64>
SW release	R300 •



+SSINK – Search For A Sink	
Execute Command	Response
AT+SSINK	OK or ERROR <errorcode></errorcode>
Search for a sink on the network by sending a broadcast causing all sinks to reply. By default, if a sink is already known and no better sink is found, no prompt will be displayed. A sink which is already known can be found at index 05 of the address table. Use on All Devices	Prompt SINK: <eui64>,<network address=""> or ADSK:<eui64>,<network address=""> <errorcode> represents the error code explained in section 3.</errorcode></network></eui64></network></eui64>
SW release	R300 •

+MCAST – Transmit A Multicast	
Execute Command	Response
AT+MCAST:nn, <id>,<data></data></id>	OK or ERROR <errorcode></errorcode>
Notes When attaching the node's EUI64 to the network frame the maximum payload reduces to 74 bytes Entries in the multicast table must be set to endpoint 01 to trigger the desired prompt Use multicasts sparingly! They are a form of broadcast so any node may only repeat or originate up to 8 multicasts in every 8 second interval SEDs and MEDs cannot receive multicast messages Use on: All devices	Parameters nn ranging from 00 to 30 Up to 82 bytes are sent to the multicast group <id>. Instead of a 16-bit multicast ID an 8 bit binding table entry can be specified. The response OK shows successful transmission. Successful transmission does not guarantee successful reception. To make sure data has</id>
Remote action	Prompt MCAST:[<eui64>,]<length>=<data> or MCAST:[<eui64>,]<length>=<data>, <rssi>,<lqi> Where <eui64> is the address of the sender and <length> is the length of the message in hexadecimal. The EUI64 is only displayed if it is part of the network header (set bit 0 of S10 to disable attaching the EUI64 to outgoing messages). RSSI and LQI are shown if bit E of S0F is set.</length></eui64></lqi></rssi></data></length></eui64></data></length></eui64>
SW release	R300 •



+MCASTB – Transmit A Multicast Of Binary Data		
Execute Command	Response	
AT+MCASTB:XX,nn, <id></id>	> <data being="" entered=""></data>	
	OK	
Where XX is the number (in hexadecimal) of		
data bytes to be sent and nn is the number of	or ERROR <errorcode></errorcode>	
hops the message will travel.	After the 'S' prompt a number of observators are	
Notes	After the '>' prompt a number of characters are expected to be entered as defined by XX.	
When attaching the node's EUI64 to the network	<pre><errorcode> represents the error code explained</errorcode></pre>	
frame the maximum payload reduces to 74 bytes		
	When bit 9 of S10 is set a timeout error is	
This command is particularly useful if the data	generated if no character is received for 1	
may contain <cr> and <backspace></backspace></cr>	second.	
characters.		
Lie multicate energia dul Theur and a forme of	Parameters	
Use multicasts sparingly! They are a form of		
broadcast so any node may only repeat or originate up to 8 multicasts in every 8 second		
interval.		
	Up to 82 bytes are sent to devices up to nn hops	
SEDs and MEDs cannot receive multicast		
messages	transmission. Successful transmission does not	
-	guarantee successful reception. To make sure	
Use on	data has been received by a specific node use a	
All Devices	unicast message. Only neighbours which are up	
	to nn hops away will receive the broadcast. If	
	nn=01 only direct neighbours will receive the	
Remote action	broadcast and if n = 00 the entire network will. Prompt	
	MCAST:[<eui64>,]<length>=<data></data></length></eui64>	
	or	
	MCAST:[<eui64>,]<length>=<data>,</data></length></eui64>	
	<rssi>,<lqi></lqi></rssi>	
	Where FLUGA is the address of the condensed	
	Where <eui64> is the address of the sender and <length> is the length of the message in</length></eui64>	
	hexadecimal. The EUI64 is only displayed if it is	
	part of the network header (set bit 0 of S10 to	
	disable attaching the EUI64 to outgoing	
	messages). RSSI and LQI are shown if bit E of	
	S0F is set.	
SW release	D 200	
	R300 •	



+DMODE – Enter Data Mode (Serial Link Mode)	
Execute Command AT+DMODE: <address> Where <address> can be the remote node's EUI64, Network address or address table index</address></address>	Response SEQ:XX OK or ERROR <errorcode></errorcode>
Note Opening a serial link to end devices will result in a limited data rate which depends on the polling interval of the child. In Data mode all prompts are disabled Use on All Devices	Prompt ACK:XX or NACK:XX <errorcode> represents the error code explained in section 3 and XX is the sequence number of the unicast.</errorcode>
Remote Prompt DataMODE: <network address="">,<eui64></eui64></network>	Prompt DataMODE: <network address>,<eui64>,<errorcode></errorcode></eui64></network
OPEN Where <network address=""> is the Network address of the remote node and <eui64> is its EUI64.</eui64></network>	[OPEN] Where <network address=""> is the Network address of the remote node and <eui64> is its EUI64. Only if the errorcode equals 0 the data mode will open</eui64></network>
SW release	R302 •

+++ – Leave Data Mode		
Execute Command	Response	
+++	CLOSED	
To leave data mode +++ must be entered at a minimum of 500ms after the last character which is to be transmitted to the remote node. In case the data payload contains +++ it can be transmitted safely as long as it is made sure no more than 250ms pass between sending +++ and the previous character. Use on All Devices		
SW release	R302 •	



+IDENT - Play A Tune On Remote Devboard	
Execute Command AT+IDENT: <address></address>	Response SEQ:XX OK
Where <address> can be the remote node's EUI64, Network address or address table index</address>	or ERROR <errorcode></errorcode>
Use on All Devices	
	Prompt ACK:XX
	or NACK:XX
	<errorcode> represents the error code explained in section 3. Plays a tune on a remote devboard if the Beeper is connected. Useful to identify remote nodes. See devkit manual for details about connecting a buzzer to the ETRXn.</errorcode>
SW release	R300 •



+SENDUCAST – Send A Raw ZCL/ZDO Unicast		
Execute Command	Response SEQ:XX	
AT+SENDUCAST: <address>,<sourceep>, <destep>,<profileid>,<clusterid>,<data></data></clusterid></profileid></destep></sourceep></address>	OK	
	or ERROR: <errorcode> Where <errorcode> represents the error code explained in section 3. Prompt ACK:XX or NACK:XX If bit B of S10 is set, "SEQ", "ACK" and "NACK" are not reported. "OK" means that the message has been acknowledged by the destination. Please check ZigBee Cluster Library and HA Profile for more information about constructing a raw command</errorcode></errorcode>	
0002 is used.		
Use on All Devices		
SW release	R309 •	



+SENDUCASTB – Send A Raw Binary ZCL/ZDO Unicast		
Execute Command	Response	
AT CONDUCACTO desethe Address	<pre>> <data being="" entered=""> SEQ:XX</data></pre>	
AT+SENDUCASTB: <length>,<address>, <sourceep>,<destep>,<profileid>,</profileid></destep></sourceep></address></length>	JEW.AA	
<clusterid></clusterid>	ОК	
<length> - 8-bit hexadecimal number indicating</length>	or ERROR <errorcode></errorcode>	
the length of the message		
	After the '>' prompt a number of characters are expected to be entered as defined by <length>.</length>	
<address> - can be the remote node's EUI64,</address>	<pre>errorcode> represents the error code explained</pre>	
Network address, address table index or binding table index.	in section 3.	
table index.		
<sourceep> - 8-bit hexadecimal number,</sourceep>	When bit 9 of S10 is set a timeout error is	
specifying the source endpoint. For unicasts to	generated if no character is received for 1 second	
binding table entries, the source endpoint is	Second	
taken from register S40.		
<destep> - 8-bit hexadecimal number,</destep>	Prompt	
specifying the destination endpoint. For unicasts	ACK:XX	
to binding table entries dummy 8-bit numbers	or NACK:XX	
need to be specified for both endpoints, which		
will be overwritten with the information from the		
binding table.	If bit B of S10 is set, "SEQ", "ACK" and "NACK" are not reported. "OK" means that the message	
Example	has been acknowledged by the destination.	
AT+SENDUCASTB:05,0000,01,01,C091,0002		
>HELLO	Please check ZigBee Cluster Library and HA	
Sends a Unicast to Coordinator	Profile for more information about constructing a	
Note	raw command	
As a unicast command, AT+SENDUCASTB is		
subject to the same limits of payload length and		
simultaneous messages as AT+UCASTB.		
SEQ and ACK are only reported when cluster		
0002 is used.		
Use on		
All Devices		
SW release	R309 •	



+SENDMCAST - Send A Raw ZCL/ZDO Multi	cast or Broadcast
Execute Command	Response OK
AT+SENDMCAST: <radius>,<address>, <sourceep>,[<destep>],<profileid>, <clusterid>,<data></data></clusterid></profileid></destep></sourceep></address></radius>	or ERROR: <errorcode></errorcode>
<radius> - 2-digit decimal number specifying the maximum number of hops over which the message can pass. Range 00 to 30.</radius>	Where <errorcode> represents the error code explained in section 3.</errorcode>
<address> - can be the remote node's group address or a broadcast address.</address>	Please check ZigBee Cluster Library and HA Profile for more information about constructing a
<sourceep></sourceep> - 8-bit hexadecimal number, specifying the source endpoint.	
<destep></destep> - 8-bit hexadecimal number, specifying the destination endpoint.	
If DestEP is left empty, the <address> field set from 0x0000 to 0xFFF7 will be recognized as a group ID for a multicast.</address>	
If DestEP is used 0xFFFC will be recognized as a broadcast to all routers, 0xFFFD as a broadcast to all non-sleepy devices and 0xFFFF as a broadcast to all devices including sleepy end devices.	
Note SEDs and MEDs cannot receive multicast messages	
Examples AT+SENDMCAST:01,1234,01,,C091,0002,Test Sends a Multicast to group 1234 over one hop	
AT+SENDMCAST:00,FFFF,01,01,C091,0002,	
Test Sends a Broadcast to all Devices over 30 hops	
Notes SEDs and MEDs cannot receive multicast messages	
As a broadcast command, AT+SENDMCAST is subject to the same limit of message rate as AT+MCAST.	
Use on All Devices	
SW release	R309 •



+SENDMCASTB – Send A Raw Binary ZCL/ZDO Multicast or Broadcast		
Execute Command	Response > <data being="" entered=""></data>	
AT+SENDMCASTB: <length>,<radius>,</radius></length>	OK	
<address>,<sourceep>,[<destep>],</destep></sourceep></address>		
<profileid>,<clusterid></clusterid></profileid>	or ERROR <errorcode></errorcode>	
<radius> - 2-digit decimal number specifying</radius>		
the maximum number of hops over which the	After the '>' prompt a number of characters are	
message can pass. Range 00 to 30.	expected to be entered as defined by <length>.</length>	
<length> - 8-bit hexadecimal number indicating</length>	<errorcode> represents the error code explained</errorcode>	
the length of the message	in section 3.	
<address> - can be the remote node's group</address>	In case bit 9 of S10 is set a timeout error is	
address or a broadcast address.	generated if no character is received for 1	
<sourceep></sourceep> - 8-bit hexadecimal number,	second	
specifying the source endpoint.		
<destep> - 8-bit hexadecimal number,</destep>	Please check ZigBee Cluster Library and HA Profile for more information about constructing a	
specifying the destination endpoint.	raw command	
If DestEP is left empty, the <address> field set</address>		
from 0x0000 to 0xFFF7 will be recognized as a		
group ID for a multicast.		
If DestED is used 0vEEEC will be recognized as		
If DestEP is used 0xFFFC will be recognized as a broadcast to all routers, 0xFFFD as a		
broadcast to all non-sleepy devices and 0xFFFF		
as a broadcast to all devices including sleepy		
end devices.		
Examples		
AT+SENDMCASTB:05,01,1234,01,,C091,0002		
>HELLO		
Sends a Multicast to group 1234 over one hop		
AT+SENDMCASTB:05,00,FFFF,01,01,C091,		
0002		
>HELLO		
Sends a Broadcast to all Devices over 30 hops		
Notes		
SEDs and MEDs cannot receive multicast		
messages		
As a broadcast command, AT+SENDMCAST is		
subject to the same limit of message rate as		
AT+MCAST.		
Use on		
All Devices		
SW release	P200	
Svv TeledSe	R309 •	



+INTERPAN – Send an Interpan Command	
Execute Command	Response
AT+INTERPAN: <addressmode>, <dstaddress>,<dstpan>,<profileid>, <clusterid>,<payload></payload></clusterid></profileid></dstpan></dstaddress></addressmode>	ок or
<addressmode> - 8 bit hexadecimal number. The user shall use this parameter to specify which type of destination address is used:</addressmode>	ERROR: <errorcode> (see section 3).</errorcode>
00 - Node ID 01 - Group ID 02 - EUI address	
<dstaddress> - 16 bit hexadecimal number if AddressMode is Node ID or Group ID</dstaddress>	
or EUI address, if AddressMode is long destination address.	
<dstpan></dstpan> - 16 bit hexadecimal number representing destination PAN ID.	
<profileid></profileid> - 16 bit hexadecimal number representing profile ID. e.g. 0x0104 for Home automation, 0xC091 for Telegesis profile.	
<clusterid> - 16 bit hex number representing Cluster ID.</clusterid>	
<payload> - Command payload, formatted as ASCII hex data.</payload>	
Notes Interpan messages cannot be sent to SEDs or MEDs They can only travel one hop They are not encrypted or acknowledged Source and destination devices must use the same radio channel	
Example	
AT+INTERPAN:00,0000,1234,C091,0002, 4142434445	
Use on All Devices	
SW release	R309 •



+RDATAB – Send Binary Raw Data	
Execute Command AT+RDATAB:XX	Response > <data being="" entered=""> OK</data>
Use on All Devices	or ERROR: <errorcode></errorcode>
Notes Can be useful to quickly exchange bulk data with neighbouring node. The application needs to handle addressing, error checking, retries and acknowledgements.	Parameters XX ranging from 00 to 67 (hex)
End Devices do not receive raw data. Raw data will only travel one hop. Use with great care. Raw data messages are not ZigBee-compliant and may even leak into other PANs.	After the '>' prompt a number of XX characters are expected to be entered. Up to 103 bytes of data can be send to all nodes within reach (direct neighbours) The data is neither encrypted nor error checked. No retries are made and no acknowledgement is received. <errorcode> represents the error code explained in section 3.</errorcode>
Remote action	Prompt RAW:snn, <data> where snn is the RSSI, or <data> in case bit 9 of S0E is set. Displaying the data can also be disabled by setting bit D of S0E.</data></data>
SW release	R300 •



2.9 Binding Management (ETRX3 Series only)

+LBTABLE – Display Local Binding Table	
Read Command	Response
AT+LBTABLE	No. Type Active LocalEP ClusterID Addr
	RemEP 10. Ucast No 01 DEAD 1234567887654321 01
	11. MTO NO 01 DEAD E012345678876543 88
Use on	12. Mcast No 01 DEAD CDAB
036 011	13. Unused
	14. Unused 15. Unused
All Devices	16. Unused
	17. Unused
	18. Unused
	19. Unused
	Entries in the local Binding Table.
SW release	R307 •

+BSET – Set local Binding Table Entry	
Write Command AT+BSET: <type>,<localep>,<clusterid>, <dstaddress>[,<dstep>]</dstep></dstaddress></clusterid></localep></type>	Response OK
Where Type> is the type of binding as shown below, LocalEP> is the local endpoint ClusterID> is the cluster ID DstAddress> is either the EUI64 of the target device, or a multicast ID DstEP> the destination endpoint which is not specified in case of a multicast binding. The new binding is created in the next available free binding table entry.	
Types: 1= Unicast Binding with EUI64 and destination EP specified 2= Many to one Binding with EUI64 and destination EP Specified 3= Multicast Binding with Multicast ID Specified	
Example AT+BSET:1,01,0002,000d6f000059474e,01	
Note All parameters must have exactly the correct number of characters Use mode 2 when the source or destination is a coordinator or sink	
All Devices SW release	R307 •
UT TOTOLOGE	



+BCLR – Clear local Binding Table Entry	
Write Command AT+BCLR:XX	Response OK
Where XX is the entry number of the binding table entry which is to be cleared. To keep the numbering of the level binding table in line with	
the numbering of the local binding table in-line with the numbering of the remote binding table all remaining entries are moved to the beginning of the table.	<pre><errorcode> represents the error code explained in section 3.</errorcode></pre>
AT+BCLR:FF clears the whole table.	
Use on All Devices	
SW release	R307 •

+BTABLE – Display Binding	Table(ZDO)
Read Command AT+BTABLE:XX, <address></address>	Response SEQ:XX OK or ERROR <errorcode></errorcode>
Where XX is the start index of the remote Binding table and <address> can be the remote node's EUI64, Network address or address/binding table entry.</address>	This command requests the target node to respond by listing its binding table starting from the requested index. The response indicates success or failure in sending this message. The acknowledgement as well as the actual response to this request will follow as asynchronous prompts.
Note Also the local node can be the target of this command (e.g. use address table entry FF as the address) Example	Example BTable:0000,00 Length:03 No. SrcAddr SrcEP ClusterID DstAddr DstEP 00. 000D6F000059474E 01 DEAD 1234567887654321 12 01. 000D6F000059474E 01 DEAD E012345678876543 E0 02. 000D6F000059474E 01 DEAD ABCD
AT+BTABLE:00,0000 SEQ:01	ACK:01 In this example the neighbour table of the remote node with the
OK Use on All devices	short ID shown in <network address=""> contains three entries (hexadecimal), which are displayed. In case the table contains more than three entries it may be required to repeat this command and increase the index count until the full table is derived. In case of an error an errorcode other than 00 will be displayed and the prompt will end after the errorcode.</network>
SW release	R307 •



+BIND – Create Binding on Remote Device	(ZDO)
Write Command	Response
AT+BIND: <address>,<type>,</type></address>	SEQ:XX
<srcaddress>,<srcep>,<clusterid>,</clusterid></srcep></srcaddress>	OK or ERROR: <errorcode></errorcode>
<dstaddress>[,<dstep>]</dstep></dstaddress>	The response indicates success or failure in
	sending this message. The acknowledgement
Create Binding on a remote device with	as well as the actual response to this request
<address> the target Node's EUI64, Network</address>	will follow as asynchronous prompts.
address, or Address/Binding Table entry	
<type> the Addressing mode as shown below</type>	Prompt
<srcaddress> The EUI64 of the Source</srcaddress>	Bind: <network address="">,<status></status></network>
<srcep> The source Endpoint</srcep>	In case of an error an status other than 00 will be
<clusterid> The Cluster ID on the source</clusterid>	displayed
Device	
<dstaddress> The EUI64 or 16-bit multicast ID, depending on <type></type></dstaddress>	Network address.
<pre><pre>depending on <type></type></pre> <dstep> Only in Mode 3: The destination</dstep></pre>	
endpoint	the sequence number of the unicast is stated
enapoint	using the "SEQ:XX" prompt. When
Turpos:	acknowledged (or not) the accompanying
Types: 1= Multicast Binding with Multicast ID Specified	
in <dstaddress></dstaddress>	Example
3= Unicast Binding with destination EUI64 in	
S= Officast binding with destination EOI04 in <dstaddress> and destination EP in <dstep></dstep></dstaddress>	
	ОК
Example	
AT+BIND:0000,3,000d6f000059474e,01,	Bind:0000,00
abcd,000D6F0000123456,01	ACK:01
	ACK.01
Notes	•
"Source" and "destination" are defined from the	
viewpoint of the remote device	
······································	
The local node can also be the target of this	
command (e.g. use address table entry FF as	
the address)	
,	
All parameters must have exactly the correct	
number of characters	
Use on	
All devices	D007
SW release	R307 •



+UNBIND – Delete Binding on Remote Device	
Write Command AT+UNBIND: <address>,<type>, <srcaddress>,<srcep>,<clusterid>, <dstaddress>[,<dstep>]</dstep></dstaddress></clusterid></srcep></srcaddress></type></address>	Response SEQ:XX OK or ERROR: <errorcode> The response indicates success or failure in sending this message. The acknowledgement as well as the actual response to this request</errorcode>
Delete Binding on a remote device with <address> the target Node's EUI64, Network address, or Address/Binding Table entry <type> the Addressing mode as shown below <srcaddress> The EUI64 of the Source <srcep> The source Endpoint <clusterid> The Cluster ID on the source Device <dstaddress> The EUI64 or 16-bit multicast ID, depending on <type> <dstep> Only in Mode 3: The destination endpoint Types: 1= Multicast Binding with Multicast ID Specified in <dstaddress> 3= Unicast Binding with destination EUI64 in</dstaddress></dstep></type></dstaddress></clusterid></srcep></srcaddress></type></address>	will follow as asynchronous prompts. Prompt Unbind: <network address="">,<status> In case of an error an status other than 00 will be displayed <network address=""> is the Remote node's Network address. As with all unicasts after successful transmission the sequence number of the unicast is stated using the "SEQ:XX" prompt. When acknowledged (or not) the accompanying "ACK:XX" (or "NACK:XX") prompt is displayed.</network></status></network>
<dstaddress> and destination EP in <dstep> Note</dstep></dstaddress>	Example SEQ:01 OK
Also the local node can be the target of this command (e.g. use address table entry FF as the address)	Unbind:0000,00 ACK:01
Example AT+UNBIND:0000,3,000d6f000059474e,01, abcd,000D6F0000123456,01	
Note All parameters must have exactly the correct number of characters	
Use on All devices SW release	P207
	R307 •



+EDBIND – Request End Device Binding	(ZDO)
Write Command	Response
AT+EDBIND:[<target>,]<srcep>,</srcep></target>	SEQ:XX
<profileid>,</profileid>	OK or ERROR: <errorcode></errorcode>
<numinclusters>,<inclusterlist>,</inclusterlist></numinclusters>	The response indicates success or failure in
<numoutclusters> ,<outclusterlist></outclusterlist></numoutclusters>	sending this message. The acknowledgement as
	well as the actual response to this request will
Request and end device binding	follow as asynchronous prompts.
<target> the Network address of the local</target>	Drawat
device, or the network's primary binding cache device. If omitted the Network address	Prompt
of the local device is used.	End Device Bind: <network address="">,<status></status></network>
<pre>SrcEP> The source Endpoint</pre>	,
<pre><profileid> The Profile ID which is to be</profileid></pre>	In case of an error a status other than 00 will be
matched	displayed. See below.
<numinclusters> The number of clusters</numinclusters>	<network address=""> is the Remote node's Network</network>
provided in the following list	address.
<inclusterlist> List of 16-bit cluster IDs all</inclusterlist>	As with all unicasts after successful transmission
separated by a comma	the sequence number of the unicast is stated
<numoutclusters> The number of clusters</numoutclusters>	using the "SEQ:XX" prompt. When acknowledged
provided in the following list	(or not) the accompanying "ACK:XX" (or
<outclusterlist> List of 16-bit cluster IDs all</outclusterlist>	"NACK:XX") prompt is displayed.
separated by a comma	
	Example
Fuerrales	SEQ:01
Examples AT+EDBIND:123A,01,C091,01,abcd,	
02,1234,5678	ОК
02,1204,0010	
AT+EDBIND:123A,01,C091,00,,	End Device Bind:0000,00
02,1234,5678	ACK-01
No input clusters	ACK:01
	Status codes
AT+EDBIND:123A,01,C091,01,abcd,00,	00 SUCCESS
No output clusters (note final comma)	84 NOT_SUPPORTED
	82 INVALID_EP
All parameters must have exactly the correct	
number of characters	86 NO_MATCH
Use on	
All devices	
SW release	R309 •



2.10 Time-related commands

+SETTIME - Set The Local Time	
Execute Command	Response
AT+SETTIME: <year>,<month>,<day>,</day></month></year>	OK
<hour>,<min>,<sec></sec></min></hour>	or ERROR: <errorcode></errorcode>
or	<errorcode> represents the error code</errorcode>
AT+SETTIME: <time></time>	explained in section 3.
<year> - 4 digits decimal number</year>	
<month> - 2 digits decimal number</month>	
<day> - 2 digits decimal number</day>	
<hour> - 2 digits decimal number</hour>	
<min> - 2 digits decimal number</min>	
<sec> - 2 digits decimal number</sec>	
<time> - 32 bit hexadecimal number representing time in UTC format (number of seconds since 01.01.2000 00:00) Note</time>	
The earliest time that can be set using the first format is 2008,01,01,00,00,00	
Example AT+SETTIME:2009,03,05,08,15,00 (2009,March 5 th 8:15 AM)	
SW release	R309 •

+GETTIME - Get The Local Time	
Execute Command AT+GETTIME	Response TIME: <time> OK or ERROR:<errorcode> Returns current local time in UTC format.</errorcode></time>
	<time> - 32 bit hexadecimal value representing the local time, number of seconds since 0 hours, 0 minutes, 0 seconds, on the 1st of January, 2000 UTC</time>
	<errorcode> represents the error code explained in section 3.</errorcode>
SW release	R309 •



+SYNCTIME - Synchronize the Local Time with Time Server	
Execute Command	Response
AT+SYNCTIME: <node id="">,</node>	OK
<end point="">[,Profile ID]</end>	or ERROR: <errorcode></errorcode>
	followed by
	Prompt:
<node id=""> : Target node address</node>	SYNCINGTIME: <time></time>
<end point=""> : Target node's end point</end>	<errorcode> represents the error code</errorcode>
<profile id="">: Profile ID used for the request,</profile>	explained in section 3
if unspecified 0x0104 (HA) will be used	
Note	
The target shall support the time server cluster.	
To exchange this message without interfering	
with any of the other message types, the local	
endpoint 0x63 (99) is used for this exchange.	
SW release	R309 •



3 List of Error codes

- **00** Everything OK Success
- 01 Couldn't poll Parent because of Timeout
- 02 Unknown command
- 04 Invalid S-Register
- 05 Invalid parameter
- 06 Recipient could not be reached
- 07 Message was not acknowledged
- 08 No sink known
- 09 Address Table entry is in use and cannot be modified
- **0A** Message could not be sent
- **0B** Local node is not sink
- 0C Too many characters
- **0E** Background Scan in Progress (Please wait and try again)
- **0F** Fatal error initialising the network
- **10** Error bootloading
- **12** Fatal error initialising the stack
- **18** Node has run out of Buffers
- **19** Trying to write read-only register
- 1A Data Mode Refused by Remote Node
- 1B Connection Lost in Data Mode
- 1C Remote node is already in Data Mode
- 20 Invalid password
- 25 Cannot form network
- 27 No network found
- 28 Operation cannot be completed if node is part of a PAN
- **2C** Error leaving the PAN
- 2D Error scanning for PANs
- 33 No response from the remote bootloader
- **34** Target did not respond during cloning
- **35** Timeout occurred during xCASTB
- 39 MAC Transmit Queue is Full
- 6C Invalid Binding Index
- 70 Invalid Operation
- 72 More than 10 unicast messages were in flight at the same time
- 74 Message too long
- 80 ZDP Invalid Request Type
- 81 ZDP Device not Found
- 82 ZDP Invalid Endpoint
- 83 ZDP Not Active
- 84 ZDP Not Supported
- 85 ZDP Timeout
- 86 ZDP No Match
- 87 ZDP Table Full
- **88** ZDP No Entry
- 89 ZDP No Descriptor



- 91 Operation only possible if connected to a PAN
- 93 Node is not part of a Network
- 94 Cannot join network
- 96 Mobile End Device Move to new Parent Failed
- 98 Cannot join ZigBee 2006 Network as Router
- A1 More than 8 broadcasts were sent within 8 seconds
- **AB** Trying to join, but no beacons could be heard
- AC Network key was sent in the clear when trying to join secured
- AD Did not receive Network Key
- AE No Link Key received
- AF Preconfigured Key Required
- C5 NWK Already Present
- C7 NWK Table Full
- C8 NWK Unknown Device

Bootloader error codes

- **18** Transfer aborted prematurely
- **1B** Start of data transfer timed out
- **1C** Data transfer timed out
- 44 Unknown tag detected in .EBL image (wrong file format?)
- 45 Invalid .EBL header signature (wrong file type for chip?)
- 4E An invalid length was detected in the .EBL image (corrupt file?)



4 S-Registers

Most S-Registers of the ETRX357 can be read and written locally as well as remotely. The S-Registers are summarised in the table below.

S-Re	gister Overview	Local R/W	Remote R/W
S00	Channel Mask	(●/●)	(●/●)
S01	Transmit Power Level	(●/●)	(●/●)
S02	Preferred PAN ID	(●/●)	(●/●)
S03	Preferred Extended PAN ID	(●/●)	(●/●)
S04	Local EUI	(●/-)	(●/-)
S05	Local Network address	(●/-)	(●/-)
S06	Parent's EUI	(●/-)	(●/-)
S07	Parent's Network address	(●/-)	(●/-)
S08	Network Key ¹	(-/●)	(-/●)
S09	Link Key ¹	(-/●)	(-/●)
S0A	Main Function ¹	(●/●)	(●/●)
S0B	User Readable Name ¹	(●/●)	(●/●)
SOC	Password ¹	(●/●)	(•/•)
S0D	Device Information	(●/-)	(●/-)
S0E	Prompt Enable 1	(●/●)	(●/●)
S0F	Prompt Enable 2	(●/●)	(●/●)
S10	Extended Function	(●/●)	(●/●)
S11	Device Specific	(●/●)	(●/●)
S12	UART Setup	(●/●)	(●/●)
S13	Pull-up enable	(●/●)	(●/●)
S14	Pull-down enable	(●/●)	(●/●)
S15	I/O Configuration	(●/●)	(●/●)
S16	Data Direction of I/O Port (volatile)	(●/●)	(●/●)
S17	Initial Value of S16	(●/●)	(●/●)
S18	Output Buffer of I/O Port (volatile)	(●/●)	(●/●)
S19	Initial Value of S18	(●/●)	(●/●)
S1A	Input Buffer of I/O Port (volatile)	(●/-)	(•/-)
S1B	Special Function pin 1 (volatile)	(●/●)	(●/●)
S1C	Initial Value of S1B	(●/●)	(●/●)
S1D	Special Function Pin 2 (volatile)	(●/●)	(●/●)
S1E	Initial Value of S1D	(●/●)	(●/●)
S1F	ADC0	(●/-)	(•/-)
S20	ADC1	(●/-)	(●/-)
S21	ADC2	(●/-)	(•/-)
S22	ADC3	(●/-)	(•/-)
S23	Immediate functionality at IRQ0	(●/●)	(●/●)
S24	Immediate functionality at IRQ1	(●/●)	(●/●)
S25	Immediate functionality at IRQ2	(●/●)	(●/●)
S26	Immediate functionality at IRQ3	(●/●)	(●/●)

¹ Password Protected Registers



S-Reg	gister Overview (continued)	Local R/W	Remote R/W
S27	Functionality 1 at Boot-up	(●/●)	(●/●)
S28	Functionality at Network Join	(●/●)	(●/●)
529	Timer/Counter 0	(●/●)	(●/●)
52A	Functionality for Timer/Counter 0	(●/●)	(●/●)
52B	Timer/Counter 1	(●/●)	(●/●)
S2C	Functionality for Timer/Counter 1	(●/●)	(●/●)
52D	Timer/Counter 2	(●/●)	(●/●)
52E	Functionality for Timer/Counter 2	(●/●)	(●/●)
52F	Timer/Counter 3	(●/●)	(●/●)
630	Functionality for Timer/Counter 3	(●/●)	(●/●)
5 31 [°]	Timer/Counter 4	(●/●)	(●/●)
532	Functionality for Timer/Counter 4	(•/•)	(●/●)
5 33	Timer/Counter 5	(•/•)	(●/●)
534	Functionality for Timer/Counter 5	(●/●)	(●/●)
	Timer/Counter 6	(•/•)	(●/●)
536	Functionality for Timer/Counter 6	(•/•)	(●/●)
	Timer/Counter 7	(•/•)	(●/●)
538	Functionality for Timer/Counter 7	(•/•)	(●/●)
539	Power mode (volatile)	(●/●)	(●/●)
53A	Initial Power Mode	(•/•)	(●/●)
53B	Start-up Functionality Plaintext A	(•/•)	(●/●)
	Start-up Functionality Plaintext B	(•/•)	(●/●)
	Supply Voltage	(•/-)	(●/-)
	Multicast Table Entry 00	(●/●)	(●/●)
	Multicast Table Entry 01	(•/•)	(•/•)
	Source and Destination Endpoints for xCASTs (volatile)	(•/•)	(•/•)
	Initial Value of S40	(•/•)	(•/•)
642	Cluster ID for xCASTs (volatile)	(•/•)	(•/•)
	Initial Value of S42	(•/•)	(●/●)
644	Profile ID for xCASTs (volatile)	(•/•)	(•/•)
	Initial Value of S44	(•/•)	(•/•)
646	Start-up Functionality 32 bit number (volatile)	(•/•)	(•/•)
	Power Descriptor	(•/•)	(•/•)
	Endpoint 2 Profile ID	(•/•)	(●/●)
	Endpoint 2 Device ID	(•/•)	(●/●)
	Endpoint 2 Device Version	(•/•)	(•/•)
	Endpoint 2 Input Cluster List	(•/•)	(•/•)
	Endpoint 2 Output Cluster List	(•/•)	(•/•)
	Mobile End Device Poll Timeout	(•/•)	(•/•)
	End Device Poll Timeout	(●/●)	(●/●)
	MAC Timeout	(•/•)	(•/•)

Table 6: S-Register Overview



With a few exceptions the S-registers are stored in non-volatile memory and will keep their user defined settings unless reset to the factory defaults using the "AT&F" command. S16, S18, S1A, S1B, S1D, S39, S40 and S42 are directly accessing volatile I/O registers to prevent memory corruption due to constant I/O access. Registers S17, S19, S1C, S1E, S3A, S41 and S43 represent the non-volatile registers which define the contents of S16, S18, S1B, S1D, S39, S40 and S42 respectively after booting up or reset.

4.1 Recovery of the Factory Default Settings

If the unit seems to be unresponsive to commands on the serial port this is most often due to the unit having been set into a power-down mode or the set-up for the serial connection having been altered. To overcome this a feature has been added which performs a factory reset on any module which seems unresponsive. To factory reset a module, connect it to the PC's serial port and execute the Factory Reset Tool (downloadable from <u>www.silabs.com/telegesissoftware</u>). When pressing the Reset button on the Reset Tool you are prompted to cause a hardware reset to the module by pulling the module's reset line low for more than 100ms (done by pressing the reset button on the Development Board). Once completed, the factory default settings of the ETRX357 module are restored.



4.2 S-Registers for Network Setup

S00 – Channel Mask		
Description The 802.15.4 channel mask.	Parameters XXXX	
Operations R/W LOCAL R/W REMOTE Becomes effective When Joining, Scanning or establishing a PAN	Where XXXX represents a 16-bit decimal number enabling IEEE 802.15.4 channel numbers 11 to 26. Writing a bit to 1 enables a channel and subsequently writing a bit to 0 disables a channel for scanning, joining and establishing networks. e.g. when setting S00 to 0001, only channel 11 will be used for all following operations.	
Note The channel mask does not affect the AT+JPAN command	Range 0001 - FFFF	
Storage Non-Volatile	Factory Default ETRX3 LRS-Variants: 7FFF Others: FFFF	
SW release	R302 •	

S01 – Transmit Power Level		
Description	Parameters	
The device's transmit power level in dBm.	snn	
Operations R/W LOCAL R/W REMOTE Notes The output power of the "-LRS" variant is higher than the value in S01. Please refer to the respective hardware manuals. The ETRX357-LRS power is reduced for EC regulatory compliance. See the hardware manual. Becomes effective When Joining or establishing a PAN	Actual values are {8, 7, 6, 5, 4, 3, 2, 1, -1, -2, -3, -4, -5, -6, -7, -8, -9, -11, -12, -14, -1 7, -20, -26, -43} Entering a value not on this list	
Storage Non-Volatile	Factory Default ETRX3 LRS-Variants: -17 Others: 3	
SW release	R305 •	



S02 – Preferred PAN ID		
	Parameters	
The 802.15.4 PAN ID.	<pid></pid>	
Operations R/W LOCAL	Where <pid> represents a 16-bit hexadecimal number</pid>	
R/W REMOTE		
	Range	
Becomes effective When Joining or establishing a PAN	0000 – FFFF	
When Johning of establishing a PAN		
Notes Two networks operating on the same channel with the same PAN ID, but a different EPID are detected to be in conflict with each other. PAN ID conflicts are detected by the stack and resolved by one of the networks dynamically changing its PAN ID.	When establishing a PAN the coordinator will pick a random PAN ID if S02 is set to 0000. If set to any value between 0001 and FFFF this number will be used as PAN ID instead, unless trying to use a PAN ID which already exists on the same channel. In this case a random PAN ID will be used instead.	
The preferred PID does not affect the AT+JPAN command Storage	When joining only a PAN with the ID stored in S02 will be joined unless S02 is set to 0000. In this case the next best PAN which allows joining is joined.	
Non-Volatile		
	Factory Default 0000	
SW release	R300 •	

S03 – Preferred Extended PAN ID		
Description	Parameters	
The extended PAN ID.	<epid></epid>	
Operations	Where <epid> represents a 64-bit hexadecimal</epid>	
R/W LOCAL	number	
R/W REMOTE		
Becomes effective		
When Joining or establishing a PAN	000000000000000 – FFFFFFFFFFFFFFFF	
······································		
	When establishing a PAN the coordinator will	
Note The EPID is used for PAN ID conflict detection.	pick a random EPID if S03 is set to all 0's. If set	
It is therefore recommended to use a random	to any other value this number will be used as	
EPID at all times.	EPID instead.	
The preferred EPID does not affect the	When joining only a PAN with the EPID stored in	
AT+JPAN command	S03 will be joined unless S03 is set to all 0's. In	
	this case the next best PAN which allows joining	
	is joined.	
Storage	Factory Default	
Non-Volatile	Factory Default 00000000000000	
SW release	R300 •	



S04 – Local EUI64		
Description	Parameters	
The local node's unique EUI64 identifier.	<eui64></eui64>	
Operations R LOCAL	Panga	
R REMOTE	Range 0000000000000000 – FFFFFFFFFFFFFFFFFFFF	
Storage	Factory Default	
Non-Volatile	<unique number=""></unique>	
SW release	R300 •	

S05 – Local 16-Bit Network address	
Description	Parameters
The local node's 16-bit Network address.	<network address=""></network>
Note Reading this register while not associated with a network will result in an undefined return value.	Range 0000-FFF7
Operations R LOCAL R REMOTE	
Storage	
Non-Volatile	Factory Default n/a
SW release	R300 •

S06 – Parent's EUI64	
Description	Parameters
The parent node's unique EUI64 identifier.	<eui64></eui64>
Note The return value is undefined for nodes without parents (coordinators and nodes that are not joined to a network). For an FFD, S06 is the ID of the node via which the local node joined the PAN	Range
Operations	
R LOCAL	
R REMOTE	Factory Default
Storage Non-Volatile	n/a
SW release	R300 •



S07 – Parent's 16-Bit Network address		
Description	Parameters	
The parent node's 16-bit Network address.	<network address=""></network>	
Operations R LOCAL R REMOTE	Range 0000-FFF7	
Note The return value is undefined for nodes without parents (coordinators and nodes that are not joined to a network). For an FFD, S07 is the ID of the node via which the local node joined the PAN		
Storage Non-Volatile	Factory Default n/a	
SW release	R300 •	

S08 – Network Key	
Description	Range
The network key which can be written using the	From 0 to 2 ¹²⁸ -1
password. The default password for R3xx is	
"password".	The 128-bit AES network key in hexadecimal
Operations	representation (32 characters).
Operations W LOCAL	When act to all 0's (default) a random natural
WREMOTE	When set to all 0's (default) a random network key is generated when establishing a PAN.
	Rey is generated when establishing a r AN.
Write operation	This key is transmitted to all joining nodes and
ATS08= <key>:<password></password></key>	can be encrypted using the link key.
ATREMS: <address>,08=<key>:<password></password></key></address>	
Becomes effective	
Only when establishing a PAN	
	Factory Default
Storage	Factory Default 000000000000000000000000000000000000
Non Volatile	
SW release	R300 •



S09 – Trust Centre Link Key	
Description	Range
The link key which can be written using the	From 0 to 2 ¹²⁸ -1
password. The default password for R3xx is	
"password".	The 128-bit trust centre link key in hexadecimal
	representation (32 characters).
Operations	
WLOCAL	
WREMOTE	When set to all 0s (default) a random trust centre
Write energian	link key is generated when establishing a PAN.
Write operation ATS09= <key>:<password></password></key>	
ATREMS: <address>,09=<key>:<password></password></key></address>	
ATTEMO. <duuless>,03=<key>.<password></password></key></duuless>	
Becomes effective	
When Joining or establishing a PAN	
Storage	Factory Default
Non Volatile	Factory Default 000000000000000000000000000000000000
SW release	R300
	K300



4.3 S-Registers for Module Setup

S0A – Main Function				
Description	Paramet	ers		
Defines the behaviour of the Device.	XXXX	.010		
Operations R/W LOCAL R/W REMOTE Becomes effective When joining or establishing a PAN (bits F-D)	numbe Range 0000 te	r. o FFFF	represen	nts a 16-bit hexadecimal
When PWM is next enabled (bit C)		Bit F	Bit E	Device Type
		0	0	Router (FFD) End Device
Instantly (bits B-0)		0	1	Sleepy End Device
		1	1	Mobile End Device
		0 - 1 - 16 -		
Write operation				lo not route any
ATSOA=XXXX: <password></password>		messag Prescale		lock to reduce frequency
ATREMS: <address>,0A=XXXX:<password></password></address>		by 256		,
Notes			ws Endp t queries	point 2 to reply to ZDO
For security reasons this register is password				g don't ask for Trust
protected. The default password for R3xx is "password".		Centre I	-	g
				entral Trust Centre
See section 8 regarding secure networks			ted TC N	
			y when jo	nfigured Trust Centre
To block joining, set either bit 5 on the trust centre			y when je	Jining
or bit 0 on every node. Built-in function 0017 only overrides bit 0				uses hashed link key
				SI and LQI to all RX:
An End Device (not Sleepy or Mobile) is primarily		prompts Set: Dor		nodes to join (TC setting)
to let a ZigBee PRO device join a ZigBee 2006				ork key encrypted with
PAN. An SED or MED is the more usual choice		the link	key to no	odes joining
Storage	Bit 2.	Sat: Do	not allow	v nodes to re-join
Non-Volatile		unsecur		
	Bit 2:	Set: Ser	nd Netwo	ork key encrypted with
				odes re-joining unsecured
				eived interpan messages
			via this r	v other nodes to join the node
	-			
	Factory 0000	Default		
SW release	R301			•
	1001			



S0B – User Readable Name	
Description	Parameters
Password protected user defined name which can be used to identify the node	000000000000000000000000000000000000000
Operations	Name with up to 16 characters.
R/W LOCAL	
R/W REMOTE	
Write operation	
ATS0B= <name>:<password></password></name>	
ATREMS: <address>,0B=<name>:<password< td=""><td></td></password<></name></address>	
>	
Becomes effective	
Instantly	
Champer	
Storage Non-Volatile	Factory Default Telegesis
SW release	R302
	1002

S0C – Password	
Description	Parameters
The local node's password.	CCCCCCCC
Operations	8 case sensitive characters (8 bytes).
W LOCAL	Note that the password must have exactly 8
W REMOTE	characters.
Write operation ATS0C= <new>:<old></old></new>	
ATREMS: <address>,0C=<new>:<old></old></new></address>	
Becomes effective Instantly	
Storage	
Non-Volatile	
	Factory Default
SW release	password
	R300 •



S0D – Device Information		
Description	Parameters	
String containing the module's order code and firmware revision.	CCCCCC	
Operations	Text string	
RLOCAL	Example	
R REMOTE	ETRX357 R309C	
Storage	Factory Default	
Non-Volatile	N/A	
SW release	R300 •	

Subject Parameters Defines the behaviour of the Device. XXXX Operations R/W LOCAL R/W LOCAL Range RW LOCAL Range RW LOCAL Range Operations Bit F: Set: Disable '>' prompt when entering binary data Becomes effective Bit F: Set: Disable UCAST, MCAST, BCAST, SCAST data Storage Bit D: Set: Disable SINK prompt Non-Volatile Bit B: Set: Disable SINK prompt Bit A: Set: Disable SINK prompt Bit 4: Set: Disable SR: prompt Bit 3: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 6: Set: Disable LocAST, MCAST, BCAST, SCAST wrapper Bit 3: Set: Disable NACK:XX prompt Bit 7: Set: Disable SINK prompt Bit 6: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 6: Set: Disable LeftPAN prompt Bit 3: Set: Disable LeftPAN prompt Bit 3: Set: Disable JPAN prompt Bit 2: Set: Disable LeftPAN prompt Bit 2: Set: Disable CoK prompt Bit 2: Set: Disable LeftPAN prompt Bit 2: Set: Disable LeftPAN prompt Bit 2: Set: Disable LeftPAN prompt Bit 0: Set: Disable ERROR:XX prompt Bit 0: Set: Disable ERROR:XX prompt Factory Default <	S0E – Prompt Enable 1		
Defines the behaviour of the Device. XXXX Operations R/W LOCAL R/W LOCAL Range RW REMOTE Range Becomes effective Instantly Bit F: Set: Disable '>' prompt when entering binary data Bit E: Set: Disable UCAST, MCAST, BCAST, SCAST data Bit D: Set: Disable UCAST, MCAST, BCAST, SCAST data Bit C: Set: Disable SEQ prompt Bit S: Set: Disable SEQ prompt Bit S: Set: Disable SEQ prompt Bit S: Set: Disable NACK:XX prompt Bit 7: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 7: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 7: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 7: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 7: Set: Disable NACK:XX prompt Bit 3: Set: Disable PAN prompt Bit 2: Set: Disable PAN prompt Bit 0: Set: Disable PAN prompt Bit 0: Set: Disable PAN prompt Bit 0: Set: Disable PAN prompt <th></th> <th>Doromotoro</th>		Doromotoro	
R/W LOCAL number. RW REMOTE Range Becomes effective Instantly Bit F: Set: Disable '>' prompt when entering binary data Bit E: Set: Disable UCAST, MCAST, BCAST, SCAST data Storage Bit D: Set: Disable SEQ prompt Non-Volatile Bit B: Set: Disable SINK prompt Bit A: Set: Disable SINK prompt Bit 8: Set: Disable SINK prompt Bit 9: Set: Disable SINK prompt Bit 8: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 7: Set: Disable NACK:XX prompt Bit 6: Set: Disable LeftPAN prompt Bit 3: Set: Disable DPAN prompt Bit 3: Set: Disable PAN prompt Bit 1: Set: Disable PAN prompt Bit 2: Set: Disable PAN prompt Bit 1: Set: Disable ERROR:XX prompt Bit 0: Set: Disable ERROR:XX prompt Bit 0: Set: Disable ERROR:XX prompt			
R/W LOCAL number. RW REMOTE Range Becomes effective Instantly Bit F: Set: Disable '>' prompt when entering binary data Bit E: Set: Disable UCAST, MCAST, BCAST, SCAST data Storage Bit D: Set: Disable SEQ prompt Non-Volatile Bit B: Set: Disable SINK prompt Bit A: Set: Disable SINK prompt Bit 8: Set: Disable SINK prompt Bit 9: Set: Disable SINK prompt Bit 8: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 7: Set: Disable NACK:XX prompt Bit 6: Set: Disable LeftPAN prompt Bit 3: Set: Disable DPAN prompt Bit 3: Set: Disable PAN prompt Bit 1: Set: Disable PAN prompt Bit 2: Set: Disable PAN prompt Bit 1: Set: Disable ERROR:XX prompt Bit 0: Set: Disable ERROR:XX prompt Bit 0: Set: Disable ERROR:XX prompt			
R/W REMOTE Range 0000 to FFFF Becomes effective Instantly Bit F: Set: Disable '>' prompt when entering binary data Bit E: Set: Disable UCAST, MCAST, BCAST, SCAST data Bit D: Set: Disable RAW data Bit D: Set: Disable SEQ prompt Bit C: Set: Disable SEQ prompt Bit A: Set: Disable SINK prompt Bit A: Set: Disable SR: prompt Bit 7: Set: Disable NACK:XX prompt Bit 6: Set: Disable NACK:XX prompt Bit 6: Set: Disable UCAST, MCAST, BCAST, SCAST wrapper Bit 7: Set: Disable NACK:XX prompt Bit 6: Set: Disable UCAST, MCAST, BCAST, SCAST wrapper Bit 3: Set: Disable LeftPAN prompt Bit 2: Set: Disable JPAN prompt Bit 2: Set: Disable DWRCHANGE:nn prompt Bit 1: Set: Disable PWRCHANGE:nn prompt Bit 1: Set: Disable DK prompt Bit 1: Set: Disable DK prompt Bit 1: Set: Disable DK prompt Bit 1: Set: Disable DK prompt Bit 2: Set: Disable DK prompt Bit 2: Set: Disable DK prompt Bit 2: Set: Disable DK prompt Bit 1: Set: Disable DK prompt Bit 1: Set: Disable DK prompt Bit 1: Set: Disable DK prompt Bit 2: Set: Disable DK prompt Bit 2: Set: Disable DK prompt Bit 2: Set: Disable DK prompt Bit 2: Set: Disable DK prompt Bit 2: Set: Disable DK prompt Bit 2: Set: Disable DK prompt Bit 3: Set: Disable		•	
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SCAST wrapper Bit 4: Set: Disable LeftPAN prompt Bit 3: Set: Disable JPAN prompt Bit 2: Set: Disable PWRCHANGE:nn prompt Bit 1: Set: Disable OK prompt Bit 0: Set: Disable ERROR:XX prompt Factory Default 0000			
Bit 4: Set: Disable LeftPAN prompt Bit 3: Set: Disable JPAN prompt Bit 2: Set: Disable PWRCHANGE:nn prompt Bit 1: Set: Disable OK prompt Bit 0: Set: Disable ERROR:XX prompt Factory Default 0000			
Bit 2: Set: Disable PWRCHANGE:nn prompt Bit 1: Set: Disable OK prompt Bit 0: Set: Disable ERROR:XX prompt Factory Default 0000			
Bit 2: Set: Disable PWRCHANGE:nn prompt Bit 1: Set: Disable OK prompt Bit 0: Set: Disable ERROR:XX prompt Factory Default 0000			
Bit 1: Set: Disable OK prompt Bit 0: Set: Disable ERROR:XX prompt Factory Default 0000			
Bit 0: Set: Disable ERROR:XX prompt Factory Default 0000			
Factory Default 0000			
0000			
0000			
	SW release		



S0F – Prompt Enable 2	-		
Description Defines the behaviour of the Device.	Parameters XXXX		
Operations R/W LOCAL R/W REMOTE	Where XXXX represents a 16-bit hexadecimal number.		
	Range 0000 to FFFF		
Becomes effective Instantly			
Notes Use of bit 8 or bit D requires bit 1 to be unset.	Bit F: Add prefix to local S-register reads Bit E: Show RSSI and LQI for all received unicasts, broadcasts and AT+PANSCAN reports		
NODELEFT indicates that an end device has left from anywhere in the network, but only routers within one hop from the COO are indicated.	 Bit D: Set: Display incoming ZDO messages by RX prompt instead of normal text prompt Bit C: Set: Message payload of RX prompt is displayed as hexadecimal instead of ASCII text 		
Storage Non-Volatile	 Bit B: Set: Show NODELEFT prompt on COO when a device leaves the PAN Bit A: Set: Add remote endpoint and Network address to ACK and NACK prompts for profile IDs other than the Telegesis one Bit 9: Set: Disable SWRITE prompt Bit 8: Set: Show unhandled messages received by Endpoints 1 and above 		
	Bit 7: Set: Hide "AddrResp" prompt Bit 6: Set: Hide Network Manager Warning Bit 5: Set: Hide "DataMODE" prompt Bit 4: Set: Hide "CLOSED" prompt		
	Bit 3: Set: Hide "OPEN" prompt Bit 2: <u>Set</u> : Hide all Sink Advertisements Unset: Show all Sink Advertisements, except advertisements by the current sink		
	 Bit 1: <u>Set</u>: Disable showing unhandled messages received by all Endpoints Bit 0: Set: Disable COO, FFD, SED and MED prompts 		
	Factory Default 0006		
SW release	R301 •		



S10 – Extended Function	
Description Defines the behaviour of the Device.	Parameters XXXX
Operations R/W LOCAL R/W REMOTE	Where XXXX represents a 16-bit hexadecimal number.
	Range 0000 to FFFF
Becomes effective Instantly	 Bit F: Set: Don't exit data mode in case of data loss Bit E: Set: Don't accept Data Mode Bit D: Set: High RAM concentrator instead of Low RAM concentrator
Notes Bit C: the ETRX357-LRS and ETRX357HR-LRS have an RF preamplifier, so the reported RSSI is	ATTAININGE
12dB higher than the power at the antenna Do not set bit 8 if the sink is likely to be missing and transmissions to the sink are frequent (about once a second)!	timeout when entering data for xCASTB
Storage Non-Volatile	Bit 8: Set: Actively search for a sink if none is known
	 Bit 7: Set: Node doesn't replace existing sink with better one (lower cost) Bit 6: Set: Node doesn't lose sink if it couldn't be reached for three times Bit 5: Set: Sink won't reply to nodes searching for a sink
	Bit 4: Set: Node is Sink
	Bit 3: Set: Changes to S01 take effect instantly Bit 2: Set: Send BCAST[B] messages to routers only
	Bit 1: Set: Send unicast messages unacknowledgedBit 0: Set: Don't attach EUI64 to NWK frame
	when sending a message. Factory Default
SW release	0000 R302 •
011 1616436	





S11 – Device Specific	
Description Defines the behaviour of the Device.	Parameters
Dennes the behaviour of the Device.	
Operations R/W LOCAL	Where XXXX represents a 16-bit hexadecimal number.
R/W REMOTE	
	Bit F (MSB): Set: PB7 is PWM as defined by S1B/S1D.
Becomes effective	Unset: Standard I/O pin.
Instantly	Bit E: Set: Enable Boost Mode Bit D: Set: Show POLLED: prompt
Note On the ETRX3 series IRQ0,1,2,3 are generated	Bit C: Reserved
by logic transitions on inputs PA0, PA1, PB0 and	Bit B: Reserved
PB6 respectively	Bit A: Reserved
If bit 8 is not set, the shortest interrupt pulse is	Bit 9: Set: Enable wakeup on UART activity (1st input character is discarded)
450ns.	Bit 8: Set: Enable 100ms debouncing for all IRQs
Storage Non-Volatile	
	Bit 7: Set: IRQ3 on rising edge Bit 6: Set: IRQ3 on falling edge
	Bit 5: Set: IRQ2 on rising edge
	Bit 4: Set: IRQ2 on falling edge
	Bit 3: Set: IRQ1 on rising edge
	Bit 2: <u>Set</u> : IRQ1 on falling edge Bit 1: Set: IRQ0 on rising edge
	Bit 0: Set: IRQ0 on falling edge
	Factory Default
	0005
SW release	R301 •



4.4 I/O related S-Registers

C40 HADT Catum	
S12 – UART Setup	
Description The device's PS222 Rejudrate and mode	Parameters XXXX
The device's RS232 Baudrate and mode.	
The default setting of 0500 results in: 19200bps,	Where VVVV represents a 16 bit beyodesimal
no parity, 1 stop bit, 8 data bits.	Where XXXX represents a 16-bit hexadecimal
Operations	number.
R/W LOCAL	Range of the most significant byte
R/W REMOTE	Range of the most significant byte
	00 to 0C
Becomes effective	
Instantly	00: 1200 baud
•	01: 2400 baud
Note	02: 4800 baud
	03: 9600 baud
If bit 5 is set, bi-directional Hardware Flow	04: 14400 baud
Control is used instead of XON/XOFF flow	05: 19200 baud
control. If using Hardware flow control PB4	06: 28800 baud
becomes the RTS output and the CTS input is	07: 38400 baud
assigned to PB3.	08: 50000 baud
	09: 57600 baud
Access to these I/Os via S16, S18 is blocked	0A: 76800 baud
whilst Hardware Flow control is active. Note that	0B: 100000 baud
in case the 128-byte output buffer of the	0C: 115200 baud
ETRX357 is full data will be dropped.	
	Range of the least significant byte
The parity settings do not affect the bytes	
transmitted over the air.	00 to FF
Storage	bit 7 set: Enable STX ETX wrapper
Non-Volatile	bit 6 Reserved
	bit 5 set: H/W flow control enable
	bit 4 set: no command echo
	bit 3 set: 7 data bits instead of 8
	bit 2 set: 2 stop bits instead of one
	bit 1 set: odd parity enabled
	bit 0 set: even parity enabled
	Factory Default
	0500
SW release	R300 •



S13 –	S13 – I/O Configuration				
Description		Parameters			
Config	Configures the I/O pins.		XXXXXXXX		
	g a bit c	on the E	TRX3 will have the following	ng	Where XXXX represents a 16-bit hexadecimal
effect:					number and XXXXXXX represents a 32-bit
	0.10				hexadecimal number.
S13	S16	S18			
0	0	0	Floating Input		FTDV2, representing the UQ pine
0	0	1	floating input		ETRX3: representing the I/O pins
0	1	0	Output driving 0		<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
0	1	1	Output driving 1		VEA/EAU/
1	0	0	Input with pull-down		e.g. setting bit 7 to 1 will configure PA7 to either
1	0	1	Input with pull-up		be an input with pull-up or pull-down, or an open-
1	1	0	Open Drain Output (0)		drain output.
1	1	1	Open Drain Output		
			(open)		
					Factory Default
Operationa		ETRX3: 00000000			
Operations R/W LOCAL					
R/W REMOTE					
Become	Becomes effective				
After I	Reset				
Note	Note				
The ETRX357's current consumption may					
benefit from the use of pull-ups or pull-downs					
where inputs are otherwise unconnected.					
0.					
	Storage Non-Volatile				
	SW release			R300 •	
	030				N300 •

S14 – Reserved



S15 – ETRX3: I/O Configuration	
Description This Register is used to enable alternate functionalities for each I/O pin. When set to zero the corresponding I/O pin is a standard I/O pin, when set to 1 any other setting for this I/O are overwritten by the peripheral functionality.	Where XXXXXXX represents a 32-bit
representing the I/O pins xxxxxxxx <pc7pc0><pb7pb0><pa7pa0></pa7pa0></pb7pb0></pc7pc0>	bits 31-24 reserved bit 23 Set: PC7 indicates status of DMODE.
Operations R/W LOCAL R/W REMOTE	Set High = Active, set low = Inactive. PC7 needs to be defined as output in S16 and can be overridden using S18 bit 22: Set: Enable nTX_Active (reserved on -ERS Variants)
Becomes effective After Reset Notes	bit 21 Set: Enable TX_Active (reserved on – LRS and –ERS Variants) bit 20 reserved (PC4) bit 19 reserved (PC3) bit 18 reserved (PC2) bit 17 Set: Enable ADC3 (PC1) bit 16 reserved (PC0)
PA7 indicates that the UART has data to send.	bit 15 Set: Enable ADC2, can be used as
PB0 is used internally on the ETRX357-LRS and ETRX357HR-LRS and is not available to the user. Storage Non-Volatile	 PWM out when enabled in S11 (PB7) bit 14 Set: Enable ADC1 (PB6) bit 13 Set: Enable ADC0, not available on – ERS variants (PB5) bit 12 Set: reserved, RTS when enabled in S12 (PB4) bit 11 Set: reserved, CTS when enabled in S12 (PB3) bit 10 Set: Enable RXD input (PB2) bit 9 Set: Enable 1.2V Vref Output during ADC conversions (PB0), reserved on -LRS and -ERS variants
	bit 7 Set: UART TX_ACTIVE (PA7) bit 6 reserved (PA6) bit 5 reserved (PA5) bit 4 reserved (PA4) bit 3 reserved (PA3) bit 2 reserved (PA2) bit 1 reserved (PA1) bit 0 reserved (PA0)
	Factory Default 00000600
SW release	R300 •



S16 – Data Direction of I/O Port	
Description The data direction of the module's I/O port	Parameters XXXXXXXX
Operations R/W LOCAL R/W REMOTE	Where XXXXXXX represents a 32-bit hexadecimal number.
Becomes effective Instantly	ETRX3: representing the I/O pins xxxxxxx <pc7pc0><pb7pb0><pa7pa0></pa7pa0></pb7pb0></pc7pc0>
Note: On the "-LRS" variants of the ETRX3 PC5 and PB0 are reserved and cannot be controlled using this register. On the "-ERS" variant PC6 and PB5 are also not freely configurable.	e.g. setting bit 7 to 1 will configure PA7 to be an output Factory Default Defined in S17
Storage Volatile	
SW release	R300 •

S17 – Initial Setting of S16	
Description The initial setting of S16 stored in non volatile	Parameters
memory	~~~~~
Operations R/W LOCAL	Where XXXXXXX represents the initial value of
R/W REMOTE	S16 which is loaded after boot-up, soft or hard reset.
Becomes effective After Soft or Hard Reset	
Storage Non-Volatile	Factory Default ETRX3: 000142CC
SW release	R300 •



S18 – Output Buffer Of I/O Port	
Description The output buffer of the module's I/O port	Parameters XXXXXXXX
Operations R/W LOCAL R/W REMOTE	Where XXXXXXXX represents a 32-bit hexadecimal number.
Becomes effective Instantly	ETRX3: representing the I/O pins xxxxxxxx <pc7pc0> <pb7pb0> <pa7pa0></pa7pa0></pb7pb0></pc7pc0>
Note: On the "-LRS" variants of the ETRX3 PC5 and PB0 is reserved and cannot be controlled using this register.	e.g. setting bit 7 to 1 will cause PA7 to drive high (depending on settings in S16 and S15)
	Factory Default Defined in S19
Storage Volatile	
SW release	R300 •

S19 – Initial Setting of S18	
Description The initial setting of S18 stored in non volatile memory	Parameters XXXXXXXXX
Operations R/W LOCAL R/W REMOTE	Where XXXXXXXX represents the initial value of S18 which is loaded after boot-up, soft or hard reset.
Becomes effective After Soft or Hard Reset	
Storage Non-Volatile	Factory Default ETRX3: 0000000
SW release	R300 •



S1A – Input Buffer of I/O Port	
Description The Logical Levels at the I/O Pins	Range 00000000 to FFFFFFF (ETRX3)
Operations R LOCAL R REMOTE	ETRX3: representing the I/O pins xxxxxxxx <pc7pc0> <pb7pb0> <pa7pa0></pa7pa0></pb7pb0></pc7pc0>
Becomes effective Instantly Storage Instant Reading of Port Status	S1A represents the logic level at each pin of the I/O port.
	Factory Default n/a
SW release	R300 •

S1B – PWM Pin Top Value	
Description The mode of operation for the special function pin. S1B controls the PWM frequency. Frequency = 12MHz/({S1B}+1)	Parameters XXXX Range 0000 to FFFF
Operations R/W LOCAL R/W REMOTE Operations Instantly	This register represents the top value of the 16- bit counter counting from 0 to top repeatedly incrementing at 12MHz. When reaching top I PB7 is set, given that the PWM is enabled in S11.
Storage Volatile	Factory Default Defined in S1C
SW release	R300 •



S1C – Initial value of S1B	
Description	Parameters
The initial setting of S1B stored in non volatile memory	XXXX
Operations R/W LOCAL R/W REMOTE	Where XXXX represents the initial value of S1B which is loaded after boot-up, soft or hard reset.
Becomes effective After Soft or Hard Reset	
Storage Non-Volatile	Factory Default 3A98 (800Hz 50% m/s ratio)
SW release	R300 •

S1D – PWM Pin Compare Value	
Description The mode of operation for the special function pin. S1D controls the PWM duty cycle	Parameters XXXX
Duty cycle = $\{S1D\}/(\{S1B\}+1)$	Range 0000 to FFFF
Operations R/W LOCAL R/W REMOTE Becomes effective Instantly	If the special function pin is enabled by setting bit F of S11, this register represents the compare value of the 16-bit counter counting from 0 to top repeatedly incrementing at 12MHz. When reaching compare PB7 is cleared. Factory Default Defined in S1E
Storage Volatile	
SW release	R300 •

S1E – Initial Value S1D	
Description	Parameters
The initial setting of S1D stored in non volatile memory	XXXX
Operations	Where XXXX represents the initial value of $\ensuremath{S1D}$
R/W LOCAL R/W REMOTE	which is loaded after boot-up, soft or hard reset.
Becomes effective After Soft or Hard Reset	
Storage	Factory Default
Non-Volatile	1D4C (800Hz 50% m/s ratio)
SW release	R300 •



S1F – ADC0 Reading	
Description The analogue reading of ADC0	Parameters XXXX
Valid only when bit 13 (0x0D) of S15 is set, invalid otherwise Operations R LOCAL R REMOTE	Representation The hexadecimal reading of the analogue input in mV * 10 with respect to ground. The return value will be undefined in case the corresponding A/D converter has not been enabled.
Becomes effective Instantly	Range ETRX3: 0000 – 2EE0 (0 – 12000)
Storage Instant Reading of analogue input	
SW release	R300 •

S20 – ADC1 Reading	
Description	Parameters
The analogue reading of ADC1	XXXX
Valid only when bit 14 (0x0E) of S15 is set, invalid otherwise Operations R LOCAL R REMOTE	Representation The hexadecimal reading of the analogue input in mV * 10 with respect to ground. The return value will be undefined in case the corresponding A/D converter has not been enabled.
Becomes effective	Range
Instantly	ETRX3: 0000 – 2EE0 (0 – 12000)
Storage Instant Reading of analogue input	
SW release	R300 •



S21 – ADC2 Reading	
Description	Parameters
The analogue reading of ADC2	XXXX
Valid only when bit 15 (0x0F) of S15 is set, invalid otherwise Operations R LOCAL R REMOTE Becomes effective	Representation The hexadecimal reading of the analogue input in mV * 10 with respect to ground. The return value will be undefined in case the corresponding A/D converter has not been enabled. Range ETRX3: 0000 – 2EE0 (0 – 12000)
Instantly	
Storage Instant Reading of analogue input	
SW release	R300 •

S22 – ADC3 Reading	
Description The analogue reading of ADC3	Parameters XXXX
Valid only when bit 17 (0x11) of S15 is set, invalid otherwise	Representation The hexadecimal reading of the analogue input in mV * 10 with respect to ground. The return value will be undefined in case the corresponding A/D converter has not been
Operations R LOCAL R REMOTE	enabled. Range ETRX3: 0000 – 2EE0 (0 – 12000)
Becomes effective Instantly	
Storage Instant Reading of analogue input	
SW release	R300 •



4.5 S-Registers Defining the Functionality of the Module

There are 14 events which can trigger a user-selectable action to prevent the need for a host microcontroller for simple applications. Four out of those 14 events are the external interrupts which can be enabled in register S11. The actions to be performed on those four interrupt events are defined in S23 to S26. The user can pick any of the actions from the list in section 5 of this document and assign them to any event.

Two further events occur when the unit is reset or power cycled, or joins a network.

The remaining 8 events are timed events. Registers S29 to S38 control those 8 timers and their corresponding events. Please note that the first 4 timers are used by default for network management tasks, which can be modified by the user when changing the corresponding registers. A timer will increment every 250ms (4 times a second) and when the timer reaches the value stored in the timer/counter register the corresponding action will be executed.

For examples, see the descriptions of register S23 and register pair S29/S2A.

S23 – Immediate Functionality At IRQ0 (PA0)	
Description	Parameters
Describes the immediate action taken on IRQ0.	
	XXXX
Operations	
R/W LOCAL	
R/W REMOTE	
December official	If set to 0 the functionality is disabled. Please
Becomes effective	see section 5 for a list of available functionalities.
Instantly	
instantiy	
Storage	
o to tago	Factory Default
Non-Volatile	Factory Default 0001 (Wakeup to power mode 0)
SW release	R300
UVV TEIEdGE	K300 •



S24 – Immediate Functionality At IRQ1 (PA1)	
Description	Parameters
Describes the immediate action taken on IRQ1.	
	XXXX
Operations	
R/W LOCAL	
R/W REMOTE	
Deserves offective	If set to 0 the functionality is disabled. Please
Becomes effective	see section 5 for a list of available functionalities.
Instantly	
Instantly	
Storage	
Storage	Frister Default
Non-Volatile	Factory Default 0000 (none)
SW release	R300 •

S25 – Immediate Functionality At IRQ2 (PB0)	
Description	Parameters
Describes the immediate action taken on IRQ2.	xxxx
Operations	^^^^
R/W LOCAL	
R/W REMOTE	If set to 0 the functionality is disabled. Please
Becomes effective	If set to 0 the functionality is disabled. Please see section 5 for a list of available functionalities.
Instantly	
Note	
	Factory Default
PB0 is used internally on the ETRX357(HR)- LRS and is not available to the user	0000 (none)
Storage	
Non-Volatile	
SW release	R300 •



626 Immediate Eurotionality At IDO2 (DDC)	
S26 – Immediate Functionality At IRQ3 (PB6)	
Description	Parameters
Describes the immediate action taken on IRQ3.	
	XXXX
Operations	
R/W LOCAL	
R/W REMOTE	
	If set to 0 the functionality is disabled. Please
Becomes effective	see section 5 for a list of available functionalities.
Instantly	
Storage	
	Factory Default
Non-Volatile	0000 (none)
SW release	R300 •
	N300



S27 – Functionality at Bootup	
Description	Parameters
Describes the immediate action taken after boot-up (and stack initialization).	xxxx
	^^^^
Operations	
R/W LOCAL R/W REMOTE	If set to 0 the functionality is disabled. Please
	see section 5 for a list of available functionalities.
Becomes effective	
Instantly	
Instantly	
Note	
On versions before R305 this was executed before the protocol stack was running so it	
could not be used for network or message	
functions	
Storage	Factory Default
	0000 (none)
Non-Volatile	
SW release	R305 •

S28 – Functionality at Network Join	
Description	Parameters
Describes the immediate action taken after	
joining a network.	XXXX
Operations	
R/W LOCAL	
R/W REMOTE	If set to 0 the functionality is disabled. Please
	see section 5 for a list of available functionalities.
Becomes effective	
Instantly	
·····,	
Storage	Factory Default
	0000 (none)
Non-Volatile	
SW release	R302 •



S29 –Timer/Counter 0	
Description	Parameters
A multipurpose Timer/Counter whose	
functionality is defined by S2A	XXXX
Operations R/W LOCAL R/W REMOTE	A 16-bit hexadecimal number representing a threshold for either a timer or counter event to be
Becomes effective	triggered. When reading this register the threshold rather than the actual timer/counter
Instantly	value is displayed. If set to 0 the corresponding functionality is disabled.
Storage Non-Volatile	Factory Default
	0004 (1s interval)
SW release	R300 •

S2A – Functionality For Timer/Counter 0	
Description	Parameters
Defines the functionality for Timer/Counter 0 events.	хххх
Operations R/W LOCAL R/W REMOTE	
Becomes effective	If set to 0 the functionality is disabled. Please section 5 for a list of the functionalities.
Instantly	
Storage Non-Volatile	Factory Default
	8010 (end devices poll parent)
SW release	R300 •



S2B –Timer/Counter 1	
Description	Parameters
A multipurpose Timer/Counter whose functionality is defined by S2C	xxxx
Tunctionality is defined by 520	^^^^
Operations	
R/W LOCAL	A 16-bit hexadecimal number representing a
R/W REMOTE	threshold for either a timer or counter event to be
Becomes effective	triggered. When reading this register the threshold rather than the actual timer/counter
	value is displayed.
Instantly	If set to 0 the corresponding functionality is
	disabled.
Storage	Factory Default
Non-Volatile	
	00F0 (1 min interval)
SW release	R300 •

S2C – Functionality For Timer/Counter 1	
Description	Parameters
Defines the functionality for Timer/Counter 1 events.	xxxx
Operations R/W LOCAL R/W REMOTE	
Becomes effective	If set to 0 the functionality is disabled. Please see section 5 for a list of the functionalities.
Instantly	
Storage Non-Volatile	Factory Default
	821E (advertise sink for 30 hops and create aggregation routes to COO and sinks)
SW release	R300 •



S2D –Timer/Counter 2	
Description	Parameters
A multipurpose Timer/Counter whose functionality is defined by S2E	xxxx
	^^^^
Operations	
R/W LOCAL R/W REMOTE	A 16-bit hexadecimal number representing a
R/W REMOTE	threshold for either a timer or counter event to be
Becomes effective	triggered. When reading this register the threshold rather than the actual timer/counter
Instauth	value is displayed.
Instantly	If set to 0 the corresponding functionality is
	disabled.
Storage Non-Volatile	Factory Default
	00F4 (1 min 1s interval)
SW release	R300 •

S2E – Functionality For Timer/Counter 2	
Description	Parameters
Defines the functionality for Timer/Counter 2	
events.	XXXX
Operations	
R/W LOCAL	
R/W REMOTE	
Becomes effective	If set to 0 the functionality is disabled. Please
Decomes enective	see section 5 for a list of the functionalities.
Instantly	
Storage	
Non-Volatile	Factory Default
	8014 (leave network if I am alone)
SW release	R300 •



S2F –Timer/Counter 3	
Description	Parameters
A multipurpose Timer/Counter whose	
functionality is defined by S30	XXXX
Operations	
R/W LOCAL	A 16-bit hexadecimal number representing a
R/W REMOTE	threshold for either a timer or counter event to be
Becomes effective	triggered. When reading this register the threshold rather than the actual timer/counter
Instantly	value is displayed.
Instantiy	If set to 0 the corresponding functionality is
	disabled.
Storage	Factory Default
Non-Volatile	
	00F2 (1min interval)
SW release	R300 •

S30 – Functionality For Timer/Counter 3	
Description	Parameters
Defines the functionality for Timer/Counter 3 events.	xxxx
events.	^^^^
Operations	
R/W LOCAL	
R/W REMOTE	
Becomes effective	If set to 0 the functionality is disabled. Please see section 5 for a list of the functionalities.
Instantly	
Storage	
Non-Volatile	
	Factory Default
	8015 (if not part of a network do AT+JN)
SW release	R300 •



S31 –Timer/Counter 4	
Description	Parameters
A multipurpose Timer/Counter whose functionality is defined by S32	VVVV
Tunctionality is defined by 552	XXXX
Operations	
R/W LOCAL	A 16-bit hexadecimal number representing a
R/W REMOTE	threshold for either a timer or counter event to be
Becomes effective	triggered. When reading this register the
	threshold rather than the actual timer/counter value is displayed.
Instantly	If set to 0 the corresponding functionality is
	disabled.
Storage	Factory Default
Non-Volatile	
	0000
SW release	R302 •

S32 – Functionality For Timer/Counter 4	
Description	Parameters
Defines the functionality for Timer/Counter 4 events.	хххх
Operations R/W LOCAL R/W REMOTE	
Becomes effective	If set to 0 the functionality is disabled. Please see section 5 for a list of the functionalities.
Instantly	
Storage Non-Volatile	Factory Default 0000
SW release	R302 •





S33 –Timer/Counter 5	
Description	Parameters
A multipurpose Timer/Counter whose	XXXX
functionality is defined by S34	
Operations R/W LOCAL R/W REMOTE	A 16-bit hexadecimal number representing a threshold for either a timer or counter event to be triggered. When reading this register the threshold rather than the actual timer/counter value is displayed.
Becomes effective	value is displayed. If set to 0 the corresponding functionality is
	disabled.
Instantly	uisableu.
	Factory Default
Storage Non-Volatile	0000
SW release	R300 •

S34 – Functionality For Timer/Counter 5	
Description	Parameters
Defines the functionality for Timer/Counter 5 events.	хххх
Operations R/W LOCAL R/W REMOTE Becomes effective	If set to 0 the functionality is disabled. Please section 5 for a list of the functionalities.
Instantly	
Storage Non-Volatile	Factory Default 0000
SW release	R300 •



S35 –Timer/Counter 6	
Description	Parameters
A multipurpose Timer/Counter whose functionality is defined by S36	xxxx
Turictionality is defined by 000	^^^^
Operations	
R/W LOCAL	A 16-bit hexadecimal number representing a
R/W REMOTE	threshold for either a timer or counter event to
Becomes effective	be triggered. When reading this register the threshold rather than the actual timer/counter
	value is displayed. If set to 0 the corresponding
Instantly	functionality is disabled.
Storage	Factory Default
Non-Volatile	
	0000
SW release	R300 •

S36 – Functionality For Timer/Counter 6	
Description	Parameters
Defines the functionality for Timer/Counter 6 events.	хххх
Operations R/W LOCAL R/W REMOTE	If set to 0 the functionality is disabled. Please
Becomes effective	see section 5 for a list of the functionalities.
Instantly	
Storage Non-Volatile	Factory Default
	0000
SW release	R300 •



S37 –Timer/Counter 7	
Description	Parameters
A multipurpose Timer/Counter whose functionality is defined by S38	xxxx
Turictionality is defined by 000	^^^^
Operations	
R/W LOCAL R/W REMOTE	A 16-bit hexadecimal number representing a
	threshold for either a timer or counter event to
Becomes effective	be triggered. When reading this register the threshold rather than the actual timer/counter
la stanth.	value is displayed. If set to 0 the corresponding
Instantly	functionality is disabled.
Storage	Factory Default
Non-Volatile	
	0000
SW release	R300 •

S38 – Functionality For Timer/Counter 7	
Description	Parameters
Defines the functionality for Timer/Counter 7 events.	хххх
Operations R/W LOCAL	
R/W REMOTE	If set to 0 the functionality is disabled. Please
Becomes effective	see section 5 for a list of the functionalities.
Instantly	
Storage Non-Volatile	Factory Default
	0000
SW release	R300 •



S39 – Power Mode	
Description	Parameters
The current power mode of the module	
	XXXX
Operations R/W LOCAL	
R/W REMOTE	
	Range
Becomes effective	0000 - 0004
Instantly	The module's power mode as described in section 6.
Storage Volatile	Factory Default
	Defined in S3A
SW release	R300 •

S3A – Initial Power Mode	
Description	Parameters
The module's power mode after start-up and	
reset.	XXXX
Operations	
R/W LOCAL	Range
R/W REMOTE	0000 – 0004
Becomes effective	
Decomes enective	The module's power mode as described in section 6.
After hard or soft reset	Section 6.
	Factory Default
Storage	0000
Non-Volatile	0000
SW release	R300 •

S3B – Start-up Functionality Plaintext A	
Description	Parameters
Contains Text which is used by some of the	
actions described in section 5.	Up to 50 characters
Organitiene	
Operations R/W LOCAL	
R/W REMOTE	
Becomes effective	
Instantly	
	Factory Default
Storage	
Non-Volatile	BUTTON3
SW release	R300 •



S3C – Start-up Functionality Plaintext B	
Description	Parameters
Contains Text which is used by some of the actions described in section 5.	Up to 50 characters
Operations	
R/W LOCAL	
R/W REMOTE	
Becomes effective	
Instantly	
	Factory Default
Storage	
Non-Volatile	BUTTON4
SW release	R300 •

S3D – Supply Voltage	
Description	Parameters
The Supply voltage of the device in mV.	
On another	nnnn
Operations R LOCAL	
R REMOTE	
	Where nnnn represents the supply voltage in
Becomes effective	mV.
N/A	
Storage	Factory Default
Volatile	N/A
SW release	R300 •



4.6 Advanced Settings

S3E – Multicast Table Entry 00	
Description	Parameters
The ID portion of Multicast Table Entry 00	
Oneretions	XXXX
Operations R/W LOCAL	
R/W REMOTE	
	If S3E is not set to all 0's multicast table entry
Becomes effective	00 to endpoint 1 (the AT command layer's
	endpoint) is set with the setting of this register is created instantly and after a reset.
Instantly	is created instantly and after a reset.
Same effect as AT+MSET, but can be set at	
boot-up by built-in functionality	
Storage	Factory Default
Non-Volatile	0000
SW release	R300 •

S3F – Multicast Table Entry 01	
Description	Parameters
The ID portion of Multicast Table Entry 01	
Operations	XXXX
R/W LOCAL	
R/W REMOTE	If S3F is not set to all 0's multicast table entry
	01 to endpoint 1 (the AT command layer's
Becomes effective	endpoint) is set with the setting of this register
Instantly	is created instantly and after a reset.
Instantly	
Note	
As for S3E	
Storage	Factory Default
Non-Volatile	0000
SW release	R300 •
	N300



S40 – Source and Destination Endpoints for	xCASTs (volatile)
Description	Parameters
The source and destination endpoints for all	
messages.	ssdd
Operations	
R/W LOCAL	Where ss is the hexadecimal source endpoint
R/W REMOTE	and dd is the hexadecimal destination endpoint.
Becomes effective	
Instantly	
Storage	Factory Default
Volatile	Defined in 044
	Defined in S41
SW release	R300 •

S41 – Initial Setting of S40		
Description	Parameters	
The initial setting of S40 stored in non volatile memory	ssdd	
Operations R/W LOCAL R/W REMOTE	Where ss is the hexadecimal source endpoint and dd is the hexadecimal destination endpoint.	
Becomes effective		
After Soft or Hard Reset		
Storage	Factory Default	
Non-Volatile		
	0101	
SW release	R300 •	



S42 – Cluster ID for xCASTs (volatile)		
Description	Parameters	
The Cluster ID attached to any xCAST	XXXX	
message.		
	The cluster ID of any xCAST message	
Operations		
R/W LOCAL		
R/W REMOTE		
Becomes effective		
Instantly		
	Factory Default	
Storage		
	Defined in S43	
Volatile		
SW release	R300 •	

S43 – Initial Setting of S42	
Description	Parameters
The initial setting of S42 stored in non volatile	XXXX
memory	
Operations	The cluster ID of any xCAST message
R/W LOCAL	The eldeler is el any serier meedage
R/W REMOTE	
Becomes effective	
Decomes enective	
After Soft or Hard Reset	
	Factory Default
Storage	
Non-Volatile	0002
SW release	R300 •



S44 – Profile ID for xCASTs (volatile)		
Description The profile ID for all messages.	Parameters XXXX	
Operations R/W LOCAL R/W REMOTE	The profile ID of any xCAST message	
Becomes effective		
Instantly		
Storage	Factory Default	
Volatile	Defined in S45	
SW release	R300 •	

S45 – Initial Setting of S44	
Description The initial setting of S44 stored in non volatile	Parameters XXXX
memory	
Operations R/W LOCAL	The profile ID of any xCAST message
R/W REMOTE	
Becomes effective	
After Soft or Hard Reset	
Storage	Factory Default
Non-Volatile	C091
SW release	R300 •

•



S47 – Power Descriptor	
Description	Parameters
Register defining the Node's power descriptor,	XXXX
which can be read by remote nodes using	
ZigBee compliant ZDO messaging.	The Power Descriptor as described in section
Oneurstiene	2.3.2.4 of the ZigBee specification.
Operations R/W LOCAL	
R/W REMOTE	
Becomes effective	
Instantly	
Storage	Factory Default
New Veletile	Factory Default
Non-Volatile	C110
SW release	R302 •

S48 – Endpoint 2 Profile ID	
Description	Parameters
Register defining the Profile ID of the Node's endpoint 2.	XXXX
enupoint 2.	The 16 bit Profile ID.
Operations	
R/W LOCAL	
R/W REMOTE	
Becomes effective	
Instantly	
Storage	Factory Default
Non-Volatile	C091
SW release	R302 •

S49 – Endpoint 2 Device ID	
Description	Parameters
Register defining the Device ID of the Node's endpoint 2	XXXX
	The 16 bit device ID.
Operations	
R/W LOCAL	
R/W REMOTE	
Becomes effective	
Instantly	
	Factory Default
Storage	
	0000
Non-Volatile	
SW release	R302 •



S4A – Endpoint 2 Device Version	
Description Register defining the version of the device attached to the Node's endpoint 2	Parameters 00XX
Operations R/W LOCAL R/W REMOTE Becomes effective Instantly	The 8 bit version preceded by two leading 0's.
Storage	Factory Default
Non-Volatile	0000
SW release	R302 •

S4B – Endpoint 2 Input Cluster List	
Description Register defining the input cluster list of the device attached to the Node's endpoint 2	Parameters [XXXX,XXXX,XXXX,XXXX,XXXX,XXXX, XXXX,XXXX,XXXX,XXXX,XXXX,XXXX]
Operations R/W LOCAL R/W REMOTE	A list of a maximum of 12 x 16 bit cluster IDs separated by commas. The list may have any length from 0 to 12 clusters
	Example ATS4B=1101,000D
Becomes effective	
Instantly	Factory Default
Storage	0000
Non-Volatile	
SW release	R302 •



S4C – Endpoint 2 Output Cluster List	
Description	Parameters
Register defining the output cluster list of the device attached to the Node's endpoint 2	[XXXX,XXXX,XXXX,XXXX,XXXX,XXXX, XXXX,XXXX,XXXX,XXXX,XXXX,XXXX]
Operations	A list of a maximum of 12 x 16 bit cluster IDs
R/W LOCAL R/W REMOTE	separated by commas. The list may have any
	length from 0 to 12 clusters
Becomes effective	
Instantly	
instantiy	
	Factory Default
Storage	0000
Non-Volatile	0000
	Dooo
SW release	R302 •

S4D – Mobile End Device Poll Timeout	
Description	Parameters
In an FFD, the register defining the amount of	00XX
time after which a mobile end device times out	
of its parent's child table if it has not polled.	
	8-bit number led by "00", which represents the
In an MED, defines the delay between an MED	timeout in quarter seconds. The default of
losing contact with its parent and reporting "LostPAN".	0x0014 results in a timeout of 5s.
LOSIFAN .	
Operations	
R/W LOCAL	
R/W REMOTE	
December offective	
Becomes effective	
After Soft or Hard Reset	
Note	
The timer tested according to S4D continues to	
run in Power Mode 3	Factory Default
Storage	
	0014
Non-Volatile	
SW release	R302 •



S4E – End Device Poll Timeout	
Description Register in a parent defining the amount of time after which an SED or ZED times out of its parent's child table if it has not polled	Parameters XXYY Where YY is the timeout in seconds left-shifted by XX (YY * 2^XX). The default number results
Register in an SED or ZED defining the amount of time after which it reports LostPAN when it loses the parent	in a timeout of 5 Minutes, whereas the maximum number results in a timeout of approximately 48 days.
Operations R/W LOCAL R/W REMOTE	Maximum 0EFF
Becomes effective	
After Soft or Hard Reset	
Note The timer tested according to S4E continues to run in Power Mode 3	
Storage	Factory Default
Non-Volatile	0605
SW release	R303 •

S4F – MAC Timeout	
Description	Parameters
Register defining the MAC timeout	XXXX
Operations R/W LOCAL R/W REMOTE	The Ember_Indirect_Transmission_Timeout is the amount of time in milliseconds that the MAC in a parent node will hold a message for indirect transmission to a child. In addition to this is also the basis for the timeout after which an any several devices in
Becomes effective	acknowledged unicast to an end device is nacked when no ack is received. The default value is 7680ms.
After Soft or Hard Reset	The maximum is 30s
	Maximum
Storage	7530
Non-Volatile	Factory Default
	1E00
SW release	R302 •



5 Build in Functionality

The following table gives an overview of the built-in functionality which can be triggered either by the four external interrupts, boot-up, joining a network, or by 8 individually programmable timers/counters. If the node is in a low power mode and the action requires the node to wake up, the node will do so and go back to its original power mode after completion of the action. When a function is used in conjunction with a timer, the timer will restart only when the most significant bit of the function code is set to 1 (e.g. instead of 0001 set 8001). The timers count 250ms intervals.

The timers run in power modes 0, 1 and 2, but in power modes 3 and 4 their count values are frozen and their associated functions are therefore not executed.

The timers are firmware functions, not hardware circuits, so negligible power is saved by deleting unused timers.

Overv	iew of Actions
0000	No operation of the corresponding interrupt/timer/counter
0001	Change to power mode 0.
0002	Change to power mode 1.
0003	Change to power mode 2.
0004	Change to power mode 3.
0005	Change to power mode 4.
	Reserved
0010	If I am an end device Poll Parent for data.
0011	Update the Network key with new random key.
0012	Check for other devices on the network. If no other devices could be found for three consecutive tries, attempt a rejoin using the current network key each time this functionality is triggered. Note: No functionality on COOs.
0013	Check for other devices on the network. If no other devices could be found for three consecutive tries, attempt a rejoin using the known network key. If this is unsuccessful try an unsecured rejoin each time this functionality is triggered from there on. Note: No functionality on COOs.
0014	Check for other devices on the network. If no other devices could be found for three consecutive tries, attempt a rejoin using the known network key. If this is unsuccessful try a rejoin using the current link key the next time this functionality is triggered. If this is unsuccessful leave the current network. Notes: No functionality on COOs. This function may be inhibited if other devices try to join the PAN
0015	In case I am not joined to a network scan for and join the next best
0016	Reserved
0017	Allow joining via the local node for 60 Seconds (when it is disabled using bit 0 of S0A)
0018	Copy local Inputs to Remote outputs: Read local S1A and if changed since the previous time, write the reading into the remote S18 whose address is given in S3B. S3B can also contain the index of a binding table entry that points to a multicast group
001D	End Data Mode (if active)
001E	Disassociate from the PAN if no coordinator or sink has been heard from since the function was last executed. Note 1: this has no effect on an End Device. Note 2: only execute this function every few minutes or devices may leave the PAN unexpectedly. Note 3: The actual code in the register needs to be 801E



Overview of Actions

0020	Check for other devices on the network. If no other devices could be found for three consecutive tries, set S11F to 1 to enable PWM, then attempt a rejoin using the current network key each time this functionality is triggered. Note: No functionality on COOs
0021	Check for other devices on the network. If no other devices could be found for three consecutive tries, set S11F to 0 to disable PWM, then attempt a rejoin using the current network key each time this functionality is triggered. Note: No functionality on COOs
003x	Toggle PA0-7 (x=0-7) or PB0-7 (x=8-F)
004x	Flash I/Ox (pull low) for 250ms. Note: can only be triggered by a timer, not an IRQ
005x	Set PA0-7 (x=0-7) or PB0-7 (x=8-F) to 0
006x	Set PA0-7 (x=0-7) or PB0-7 (x=8-F) to 1
0108	The unit sends the contents of S3B to the networks sink.
0109	The unit sends the contents of S3C to the networks sink.
0110	Sends the reading of the lower 16 I/O pins, A/D1 & A/D2 or ADC0 & ADC1 and V_{cc} as well as an 8-bit transmission counter which increments with every transmission to the network's sink, and if no sink is known the unit will search for a sink immediately when bit 8 of S10 is set.
0111	Same as 0110, but to charge an external RC timer PA3 is pulled high whilst sending the data and left high impedance the rest of the time.
0112	Send a Tracking Message to all nearby routers which will forward this message and the RSSI reading to their nearest sink.
0113	Same as 0112, but to charge an external RC timer PA3 is pulled high whilst sending the data and left high impedance the rest of the time.

- **0114** Same as 0112, but tracking message doesn't contain ADC readings to save power on tracked device (TRACK2 Prompt)
- **0115** Same as 0114, but to charge an external RC timer PA3 is pulled high whilst sending the data and left high impedance the rest of the time.
- **0116** Send a Tracking Message to all nearby routers which will forward this message and the RSSI reading to their nearest sink if the local RSSI reading is higher than the *first* three digits of S3B (S3B is interpreted as snnsnn). S3B must be set in all routers
- **0117** Same as 0116, but to charge an external RC timer PA3 is pulled high whilst sending the data and left high impedance the rest of the time.
- **0118** Send a Tracking Message to all nearby routers which will forward this message and the RSSI reading to their nearest sink if the local RSSI reading is higher than the *second* three digits of S3B (S3B is interpreted as snnsnn). Tracking message does not contain ADC readings to save power on tracked device (TRACK2 Prompt)
- **0119** Same as 0118, but to charge an external RC timer PA3 is pulled high whilst sending the data and left high impedance the rest of the time.
- **0120** Sends the contents of S3B as a RAW transmission.
- **0121** Sends the contents of S3C as a RAW transmission.
- **0130** Sends to the network's sink the reading of the I/O, an 8-bit transmission counter which increments with every transmission, the contents of S46 and the reading of any A/D [1..4] enabled in S15. If no sink is known the unit will search for a sink immediately when bit 8 of S10 is set
- **0131** Same as 0130, but to charge an external RC timer PA3 is pulled high whilst sending the data and left high impedance the rest of the time.
- **02XX** If I am a Sink advertise me for x hops (max. no. of hops: 30). If I am a COO create aggregation routes needed for Trust Centre. NB message does not reach end devices when parent already knows a sink address
- 0300 Increment S46
- 0301 Decrement S46
- 0302 Clear S46



 0400 Show status on PA7. LED on (pin driven low) = no connection. Blinking fast = Autosearching for PAN. Blinking slow = connected to PAN. The accompanying counter register defines the update interval. Note: PA7 must be defined to be an output. 0401 Show status on PB7. LED on (pin driven low) = no connection. Blinking fast = Autosearching for PAN. Blinking slow = connected to PAN. The accompanying counter register defines the update interval. Note: PB7 must be defined to be an output. 0402 Show status on PA6. LED on (pin driven low) = no connection. Blinking fast = Autosearching for PAN. Blinking slow = connected to PAN. The accompanying counter register defines the update interval. Note: PB7 must be defined to be an output. 0402 Show status on PA6. LED on (pin driven low) = no connection. Blinking fast = Autosearching for PAN. Blinking slow = connected to PAN. The accompanying counter register defines the update interval. Note: PA6 must be defined to be an output. 0402 When triggered the number of times listed in the accompanying counter a message is sent to the sink containing a transmission counter and the reading of the analogue and digital inputs. Note: Can only be triggered by setting S23, S24, S25 or S26 to 24XX. 2001 When enabling this action the command line is disabled and as soon as a number of bytes in excess of the number N specified in the accompanying timer/counter register is received on the serial port, a SCAST containing these characters is sent to the network's sink. Notes: This event is triggered by receiving a character on the serial port. N ≤ 64. N must be written as a 4-character hexadecimal number. This function can only be stopped by overwriting the register that contains code 2001 from another node. 2002 Sends input from the serial port as a unicast to the node whose address (EUI, network address or table entry) is stored in S3B. The message will be sent when either no more data has come for 20ms or the packet is full. The
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Note: No AT-Prefix required! 24XX Start timers masked in XX.
25XX Toggle timers masked in XX.
26XX Stop timers masked in XX.
3XXX Change I/O port to the LSBs.
4XXX Change data direction of the I/O port to the LSBs.
53xx Toggle I/Oxx
54xx Flash I/Oxx (pull low) for 250ms55xx Set I/Oxx to 0
56xx Set I/Oxx to 0
Table 7. Built in functions

Table 7. Built-in functions



6 ETRX357 Power Consumption

Typical values at 3.3V 25°C.

Parameter	Min.	Тур.	Max.	Units	Condition
Supply Current		42		mA	TX 8dBm
		31		mA	TX 3dBm
		28		mA	TX –1dBm
		28		mA	TX –43dBm
		27		mA	RX
		1.5		μA	Asleep, Timers on
		0.7		μA	Asleep, Timers off

Table 8: Power Consumption

Mode	Router,	C00			MED, S	ED		
	MCU	Radio	Timers	l I	MCU	Radio	Timers	I.
0	Awake	Awake	User defined	27mA	Awake	Asleep	User defined	9.5mA
1	Idle	Awake	User defined	22mA	Idle	Asleep	User defined	3.5mA
2	Asleep	Asleep	User defined	70µA¹	Asleep	Asleep	User defined	70µA¹
3,4	Asleep	Asleep	Off	0.7µA	Asleep	Asleep	Off	0.7µA

 Table 9: Averaged power consumption during operation

Notes:

- Sleep modes 1-4 should not be used on a router or coordinator, however it was found that mode 1 may work on a router with light to medium network traffic. Successful operation of a router in mode 1 cannot be guaranteed and needs to be evaluated carefully for each target application in case the additional energy saving is vital.
- Wakeup from modes 3 and 4 is only possible by external interrupt or reset. Make sure never to set the initial power mode (S3A) to mode 3 or 4 unless you want the device to always wake up into this mode.
- Modules in power mode 2-4 will not respond to commands at the serial port, so always make sure you have defined means to wake it up from these modes.
- Mode 4 is the same as mode 3 except that the device does not wait for any pending acknowledgements before sleeping.
- If no means of waking up from any of the power down modes has been defined and the module appears unresponsive the Telegesis factory default resetter can be used to reset the modules factory defaults via the serial port.
- In order to achieve ultra low power consumption of sub 1µA it is required to either define all I/Os to be outputs, or to pull all inputs to a defined level as floating input pins will increase the current consumption.

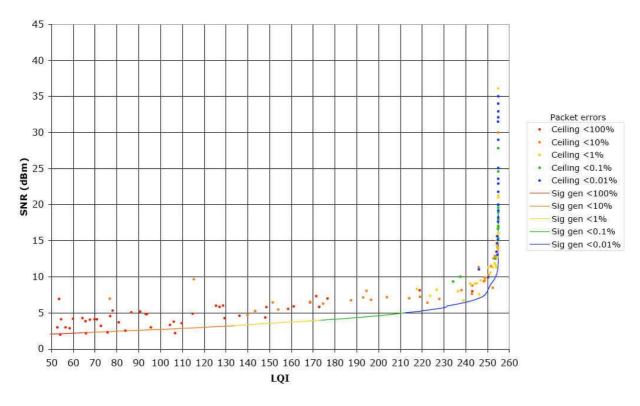
 $^{^1}$ Assuming the unit polls every second. If no polling and other timed actions are performed the power consumption can be as little as $1.5\mu A$ in this mode.



7 Notes on Energy Levels and LQI

7.1 Interpreting LQI

On the EM250 as well as the EM35x, the LQI is closely related to the SNR (signal noise ratio) but is calculated from the chip error rate. The graph below shows the relation between the SNR and the LQI reading on the EM250, which is the basis of the ETRX2 series of modules.



EM250 SNR vs LQI

Figure 1: LQI vs. SNR (source: Ember)

From the LQI the stack calculates the cost for a particular link based on the following table. The cost is used by the stack to compare routes between nodes.

Cost	LQI
1	254 - 255
3	247 - 253
5	200 - 246
7	0 - 199

Table 10: LQI/Cost relationship



7.2 Interpreting RSSI Energy Levels

On the ETRX3 series modules the readings from AT+ESCAN represent the hexadecimal readings from the RSSI register of the EM250 or EM35x, offset by +256 to make it a positive number; alternatively read it as a signed 8-bit integer. AT+ESCAN returns the background radio power so that the quietest channel can be selected for a new network; if you want to measure the RSSI of incoming messages you must set bit C of register S10 (see page 80).

The EM35x SoCs calculate the RSSI over an 8-symbol period as well as at the end of a received packet. They utilize the RX gain settings and the output level of the ADC within its algorithm. The linear range of RSSI is specified to be 40dB over all temperatures. At room temperature, the linear range is approximately 60dB (-90 dBm to -30dBm).



8 Appendix A. Forming a secure network

The default S-register settings lead to a network that is easy to set up and to which extra devices can easily be added, but it is not very secure. Not only can malicious devices intrude themselves, but there is also no safeguard against your devices joining a nearby network established by another user with similar Telegesis devices and register settings, and vice-versa. The use of a pre-defined Trust Centre Link Key can avoid all these problems. ZigBee PRO normally uses a Network Key common to all devices for general network traffic, and a Trust Centre Link Key common to all devices for key distribution. More specific applications such as Smart Energy systems can use a higher level of security such as a different link key for each point-to-point link.

The default register settings produce the following behaviour when a device establishes a PAN and another node joins:

- 1. ZC selects a random Link Key and Network Key
- 2. ZC sends Network Key to new node, unencrypted
- 3. ZC sends Link Key to new node, encrypted with Network Key

To create a secure network, use the following settings:

- Write your own Link Key into S09 on every device. If you do this off-line it can never be hacked
- Set bit 8 of register S0A on all devices that will join the PAN (Use Pre-Configured Trust Centre Link Key when joining)
- Set bits 4 and 2 of register S0A on the coordinator (Send Network key encrypted with the link key to nodes joining; Send Network key encrypted with the link key to nodes re-joining unsecured)
- (For simplicity, you can set bits 8, 4 and 2 of S0A on every device)

The joining procedure now becomes:

- 1. ZC selects a random Network Key
- 2. ZC sends the Network Key to new node, encrypted with Link Key

A sniffer can now no longer read the Network Key and use it to decrypt your messages, because the Link Key is never sent over the air.

You can choose a Network Key and write it into S08 in the coordinator, but there is not much point in doing this. The other devices ignore S08 as they receive the key from the coordinator, and if the key is ever updated over the air S08 no longer contains the current value. A pre-defined Network Key will be needed, however, if your device has to join a secure ZigBee 2006 network.

Bit A of S0A (When joining don't ask for Trust Centre link key) is intended for use when your ZigBee PRO device needs to join a ZigBee 2006 network, since ZigBee 2006 does not use Link Keys. In normal use bit A is not set.



9 Appendix B. Bootloading new firmware

9.1 Bootloading through the serial port

The process of bootloading an application file through the serial port or over the air is described more fully in the ETRX357 Development Kit Product Manual. For convenience the main points are described here also, as they relate to Telegesis Terminal. Other terminal applications can be used provided they support the XMODEM protocol.

In order to upgrade the firmware of the ETRX35x module using the serial bootloader, issue the "**AT+BLOAD**" command either by typing it in, or by pressing the respective button in the "**Module Control**" group of the Telegesis Terminal Application.

Alternatively the button labelled "Bload" can be pressed on the development board whilst the reset button is pressed and released. The same effect is achieved by holding pin PA5 low while resetting or turning on the device.

After entering the bootloader, the connection parameters need to be changed to 115200bps, 8 data bits, 1 stop bit, no parity, no flow control (providing that it is not already set to these values).

After pressing '**Enter**' (sometimes twice), the bootloader menu will be shown in the terminal window as shown in Figure 2.

TG.	Telegesis Termin	nal - V 3.0.1	(COM7)						
File	Commands Log	Tools Help							
	+ 🖇 🕨 📑	?							
F	Connection								
	COM Port:	COM7	×	Baud Rate:	115200	<u> </u>		Disconne	ct
	Flow-Control:	Disable	T	Parity:	None	+	Data Bits:	8	*
	Status: Connecte	d to COM7							
EI	1357 Serial Boo	tloader vlC	b01						2
ĺ.	upload ebl								
2.	run								
	. ebl info . >								
	0.848 1 .2								

Figure 2. Bootloader Menu

Pressing '1' initiates the upload of the new firmware and a number of 'C' characters will indicate that the ETRX35x is ready to receive data. Within 60 seconds, select **Tools / Transfer File**... and browse for the new firmware file.

Firmware files for the ETRX35x will be in the format ETRX35x_R3xxC.ebl. After checking that the protocol is set to XMODEM (128 Bytes), press the **Send** button and the new firmware will be downloaded as shown in Figure 3.



File Name:	E:V/ elegesis \Embernet\	Software\R100\Release\Ex	Browse
Protocol:	XMODEM[128 Bytes]	*	
		Send	Cancel
Packets S	ent. 133 of 438	Error Checking:	CRC
Response	Time:		
0			55KI

Figure 3. File Transfer Window

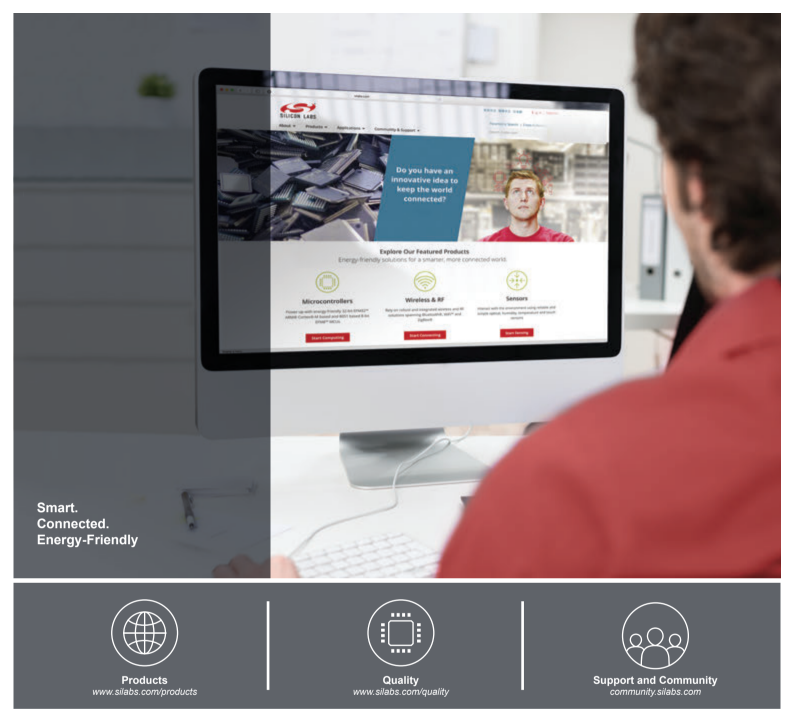
When the transfer has been completed successfully, press **Enter** again in order to return to the bootloader menu and type '2' to run the downloaded application software. If the application software has a baudrate other than 115200bps, this will need to be changed to the application baudrate as described above – 19200 baud in the case of R3xx firmware.

Selecting option 2 instead of option 1 just runs the existing firmware without any changes. It is therefore safe to start the bootloader at any time, to check its version for example.

9.2 Bootloading over the air

The AT+PASSTHROUGH command enables you to send a bootload file to a remote router, provided it is only one hop away. If the bootload process fails, the remote device will have no valid firmware so it will listen for a new file on channel 13. Move the local device to channel 13 with the AT+CCHANGE command or by starting a new network with the S00 channel mask set to 0004, then use the AT+RECOVER command.

It is possible to bootload to an end device that is a child of the local device by starting the bootloader on the end device then using the recover process. The bootloader can be started by power-cycling or resetting the module with pin PA5 held low. However, after resetting the module it is necessary to send a <cr> character to the serial port which implies that the latter is available for use, so it may be easier to just use the AT+BLOAD command.



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