# WiMOD - iM222A

UserManual Version 1.1



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## Aim of this document

This document is intended to provide help using the iM222A radio module. It describes the user interface and includes a basic hardware integration guide.





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#### Summary / Introduction 1

This document specifies its WiMOD Host Controller Interface (HCI) Protocol and includes the hardware integration guide of the radio module. For additional information about programming and software development for the iM222A please read application note "iM222A AN001 SW-Development".

## 1.1 Overview

The WiMOD HCI Protocol is designed to expose the WiMOD Radio Services to an external Host Controller. The communication between Host and WiMOD is based on so called HCI Messages which can be sent through an UART (see Fig.1). The interface and communication protocol is common to all WiMODs and provides many services for configuration and RF data exchange.



Figure 1-1: Host Controller Communication





#### WiMOD HCI Communication 2

## 2.1 Message Flow

The WiMOD HCI Protocol defines three different types of messages which are exchanged between Host Controller and WiMOD Controller:

- 1. Command Message: always sent from Host Controller to WiMOD Controller to trigger a function.
- 2. Response Message: sent from WiMOD Controller to Host Controller to answer a preceding HCI Command Message
- 3. Event Message: can be sent from WiMOD Controller to Host Controller at any time



Figure 2-1: HCI Message Flow





## 2.2 WiMOD HCI Message Format

The communication between a WiMOD device and a host device is realized by means of the following message format.

Type	Control	Destination	Source	Opcode	Payload	Payload
Field	Field	ID	ID		Length	(0max octetts)

Figure 2-2: WiMOD HCI Message

This message format is used to call services and exchange information. The message transmission starts with the Type Field and ends with the last byte of the Payload Field. Note: the Payload Field might be empty.

The WiMOD HCI Message requires a reliable transport layer and does not provide any kind of error checks or frame synchronisation means. More details about message transfer over UART is given in Chapter 5.

Note: The UART Interface as described in Chapter 5 is the standard Host Controller Interface of the WiMODs.





## 2.3 Elements of the WiMOD HCI Message

This chapter describes the message format in detail.

## 2.3.1 Type Field (8 bits)

The Type Field is used to distinguish between the different message types. This field is subdivided into a Type Information Field and an Address Field.



Figure 2-3: Type Field

#### 2.3.1.1 Type Information Field (3 bits)

Value	Туре	Description
000b	Command Frame	Send from Host to WiMOD device to call a function.
001b	Response Frame	Send from WiMOD device to Host in consequence of a command frame.
010b	Event Frame	Send from WiMOD device to Host without a preceding command frame to indicate a system state or to pass an information element.
011b	Reserved	This Type is reserved.
1xxb	Reserved	These combinations are reserved for special purposes and must not be set for application services.

#### 2.3.1.2 Address Field (5 bits)

The Address Field is reserved for future extensions and must be set to zero 00000b.





## 2.3.2 Control Field (8 bit)

The function of this field depends on the message type:

### Command Message Format

This field is set to zero 0x00 for all command frames.

### **Event Message Format**

This field is set to zero 0x00 for all event frames.

### **Response Message Format**

Within a Response Message the Control Field contains status information about the preceding command within the two least significant bits. The status field has to be checked prior to any other following field.



Figure 2-4: Control Field

#### 2.3.2.1Status Information Field (2 bits)

Value	Description
00b	Command failed
01b	Command successful
10b	Command not supported
11b	Reserved

## 2.3.3 Destination ID (8 bit)

This field identifies a logical destination endpoint within a device. The value must be unique for all nodes within one application.

## 2.3.4 Source ID (8 bit)

This field identifies the logical source endpoint within a device. The value must be unique for all nodes within one application.





## 2.3.5 Opcode Field (8 bit)

This field contains the opcode number which triggers a dedicated service function of a given endpoint. Opcode values must only be unique within one single endpoint. The value 0x00 is reserved.

## 2.3.6 Length Field (8 bit)

The Length Field contains the size of the following Payload Field. The size is given as number of octets. Note: The Payload Length could be zero.

## 2.3.7 Payload (0 ... max. octets)

The Payload Field contains service / function dependent data. The size depends on the given Firmware.

Note: The "AppStarterKit" firmware provides a maximum payload field of 128 octets.





#### **Common Services** 3

This chapter outlines the message format for the common WiMOD services. The functions are ordered according to their corresponding endpoint. The global endpoint identifiers are listed in chapter "Global System Identifier".

## 3.1 Device Management Services

The Device Management services are accessible through endpoint identifier DEVMGMT ID (see chapter "Global System Identifier"). The following services are available:

- Ping
- Reset •
- **Device** Information .
- **Device** Configuration •
- System Operation Modes .
- **RF** Ping •
- Peer Device Information .
- Peer Device Configuration •





## 3.1.1 Ping

This command is used to check if the connected device is alive. The sender should expect a Ping Response within a certain time interval.

## **Message Flow**



Figure 3-1: Ping

## Command Message

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x01	Ping Request
Length	0	No payload

## Response Message

Field	Content	Comment	
DstID	Sender ID	Destination EP identifier, taken from preceding Ping Request command	
SrcID	DEVMGMT_ID	Source EP identifier	
Opcode	0x02	Ping Response	
Length	0	No payload	





## 3.1.2 Reset

This message can be used to reset a WiMOD. The reset will be performed after approx. 500ms.

## **Message Flow**



### Figure 3-2: Reset Request

## **Command Message**

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x29	Reset Request
Length	0	No Payload

### Response Message

This message acknowledges the Reset Request message.

Field	Content	Comment
DstID	Sender ID	Destination EP identifier, taken from preceding Request command.
SrcID	DEVMGMT_ID	Source EP identifier
Opcode	0x2A	Reset Response
Length	0	No Payload





## 3.1.3 Device Information

The WiMOD Firmware provides a service to readout some information elements for identification purposes.

#### **Get Device Information** 3.1.3.1

This service can be used to identify the local connected device. As a result the device sends a response message which contains a Device Information Field.

### Command Message

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x05	Get Device Information Request
Length	0	No payload

### Response Message

This message contains the Device Information Field which is described below.

Field	Content	Comment
DstID	Sender ID	Destination EP identifier, taken from the preceding Request command.
SrcID	DEVMGMT_ID	Source EP identifier
Opcode	0x06	Get Device Information Response
Length	sizeof(DEVIDE_INFO_FIELD)	Size of Device Information Field
Payload []	DEVICE_INFO_FIELD	Device Information Field





#### **Device Information Field** 3.1.3.2

The Device Information Field contains the following elements:

Offset	Content
	Device Address (16 Bit)
	- used to address a certain device via RF link
0x00	Device Address (Bits 07)
0x01	Device Address (Bits 815)
0x02	Module Type (8 Bit)
	- identifies the type of module (see Appendix B)
0x03	Device Mode (8 Bit)
	- identifies the configured device mode:
	The firmware provides different RF operation modes:
	0 = End Device (Detault Contiguration)
	I = Keserved
	2 = Repeater: device which simply retransmits every received message
0.04	5 – Shiner, sends every received message to its connected host
0x04	
	- Identifies the programmed firmware:
	Bits 3. $0 \rightarrow \text{minor FW}$ Version number
	Example: $0x14 \rightarrow FW$ Version = 1.4
0x05	HCIProtocolVersion (8 Bit)
	This value identifies the version of the implemented HCl protocol. It will be incremented due
	to an update on Firmware side so that the Host is able to detect an incompatibility.

### Example

A Device Information Field which includes the Device Address (0x1234) of an iM820A End Device with Firmware Version 1.3 and HCI Protocol Version 1 looks as follows:

1. Byte	2.Byte	3.Byte	4.Byte	5.Byte	6. Byte
LOBYTE(DevAddr)	HIBYTE(DevAddr)	Module Type	Device Mode	FW Version	HCI Version
0x34	0x12	0x01	0x00	0x13	0x01

The payload size is 6 bytes in this case.





## 3.1.4 Device Configuration

The Firmware provides several configurable system parameters which are stored in none volatile memory. These configuration parameters are readout during start-up to configure the firmware components and hardware units.

#### 3.1.4.1 **Device Parameter**

The following parameters are available on all WiMODs but their range and physical meaning is WiMOD device specific.

Parameter	Description
RF_DataRate	Index for RF Datarate, only 250kbps available
RF_PowerLevel	Index for RF Powerlevel, 0 := -22dBm 15 := 4,5dBm
RF_Channel	Index for RF Channel, 11 := 2405MHz 26:= 2480MHz

The next table outlines parameters which have the same meaning on all WiMOD devices:

Parameter	Description
NetworkAddress (8 Bit)	A Network Address is used to separate groups of WiMODs from each other. A device accepts RF messages which contain its own Network Address or the BROADCAST_NETWORK_ADDRESS (0xFF). Valid range: 0x01 – 0xFE The values 0x00 and 0xFF are reserved. Note: Sniffer devices perform no Network Address filtering and must set the NetworkAddress to 0xFF
DeviceAddress (16 Bit)	The Device Address is used to address a certain device within a group of devices with same RF settings. Therefore the device address must be set to a unique value to ensure proper operation. A device accepts RF messages which contain its own configured Device Address or the BROADCAST_DEVICE_ADDRESS (0xFFF). Valid range: 0x0001 – 0xFFFE The values 0 and 0xFFFF are reserved. Note: Repeater devices and Sniffer devices perform no Device Address filtering
DeviceMode ( 8 Bit)	The firmware provides different RF operation modes: 0 = End Device (Default Configuration): a standard device with no specific function 1 = Reserved 2 = Reserved 3 = Reserved
AckNumRetries (8 Bit)	Defines the maximum number of retransmissions for RF messages which are send by means of the Acknowledged Data Exchange Service





AckTimeoutTicks	Defines the timeout window (in 10ms ticks) the sender is waiting for an ACK message before a
(8 Bit)	retransmission is initiated

#### 3.1.4.2 **Get Device Parameter**

This command can be used to read several device parameters.

### Command Message

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x09	Get Device Parameter Request
Length	0	No Payload

## Response Message

This message contains the Device Parameter Field which is described below.

Field	Content	Comment
DstID	Sender ID	Destination EP identifier, taken from preceding Request command.
SrcID	DEVMGMT_ID	Source EP identifier
Opcode	0x0A	Get Device Parameter Response
Length	Variable	size of Device Parameter Field
Payload []	DEVICE_PARAM_FIELD	Device Parameter Field





#### 3.1.4.3 Set Device Parameter

This command can be used to change several device parameters. The new settings get valid after a system reset (see Reset Request) of the connected WiMOD. The Parameter Field is described in detail below.

## Command Message

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	OxOB	Set Device Parameter Request
Length	variable	Size of Device Parameter Field
Payload []	DEVICE_PARAM_FIELD	Device Parameter Field

### Response Message

This message acknowledges the Set Device Parameter Request.

Field	Content	Comment
DstID	Sender ID	Destination EP identifier, taken from preceding Request command.
SrcID	DEVMGMT_ID	Source EP identifier
Opcode	0x0C	Set Device Parameter Response
Length	0	No Payload





#### 3.1.4.4 **Device Parameter Field**

The Device Parameter Field is a variable Information Element which is able to carry a complete list of Device Parameter. A preceding Information Indicator Flag indicates the exact content of the following list. If an Information Indicator Bit is set the corresponding Parameter is attached. The Indicator Flag must be parsed starting with Bit 0.

Offset	Content
0x00	Information Indicator Flag:
	Bit field:
	0000 0001b -> Network Address
	0000 0010b -> Device Address
	0000 0100b -> KF Data Kate
	000010000b > RF Channel
	0000 00000 = >  Nr Chamber
	0100 0000b -> Number of retries for acknowledged data exchange service
	1000 0000b -> Timeout window for expected ACK
0x01	NetworkAddress (8 Bit)
Variable	DeviceAddress (16 Bit)
variable	RF_DataRate (8 Bit)
variable	RF_PowerLevel (8 Bit)
variable	RF_Channel (8 Bit)
variable	DeviceMode (8 Bit)
variable	AckNumRetries (8 Bit)
variable	AckTimeoutTicks (8 Bit)

Note: The specific values for RF Data Rate, RF Power Level and RF Channel and the physical meaning are presented in the WiMOD specific documents [3].

### Example

A Device Parameter Element which includes the Device Address (0x1234) and RF Channel (0x02) looks as follows:

1. Byte	2.Byte	3.Byte	4. Byte
llFlag	LOBYTE(DevAddr)	HIBYTE(DevAddr)	RF Channel
0x12	0x34	0x12	0x02

The payload size is 4 bytes in this case.





#### 3.1.4.5 **Factory Reset**

This message can be used to reset the device parameters. All parameters except the Device Address will be set to default factory settings. A resetFlag parameter defines if a system reset should be initiated or not. The reset will be executed after approx. 500ms

### Command Message

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x27	Factory Reset Request
Length	1	Size of payload
Payload[0]	resetFlag	0: no reset 1: perform system reset

### **Response Message**

This message acknowledges the Factory Reset Request message.

Field	Content	Comment	
DstID	Sender ID	Destination EP identifier, taken from preceding Request command.	
SrcID	DEVMGMT_ID	Source EP identifier	
Opcode	0x28	Factory Reset Response	
Length	0	No Payload	





## 3.1.5 System Operation Modes

The firmware supports different kind of System Operation Modes to align its behaviour according to a certain use case e.g. Test Mode, Application Mode. The System Operation Mode is determined during start-up and requires a reset to get changed.

#### 3.1.5.1 Set Next Operation Mode

This message can be used to set the next System Operation Mode. A password is required to perform the change. A resetFlag can be set to initiate an automatic system reset. The system reset will be executed after approx. 500ms.

### Command Message

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	Ox1B	Set System Operation Mode Request
Length	10	Size of payload
Payload[07]	Password	
Payload[8]	Next Operation Mode	8 Bit value, see below for details
Payload[9]	resetFlag	0: no reset
		1: perform system reset

### Response Message

This message acknowledges the Set System Operation Mode message.

Field	Content	Comment	
DstID	Sender ID	Destination EP identifier, taken from preceding Request command.	
SrcID	DEVMGMT_ID	Source EP identifier	
Opcode	0x1C	Set System Operation Mode Response	
Length	0	No Payload	





#### 3.1.5.2 Get System Operation Mode

This service can be used to readout the current System Operation Mode.

### Command Message

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x1D	Get System Operation Mode Request
Length	0	No payload

### Response Message

This message contains the current System Operation Mode.

Field	Content	Comment	
DstID	Sender ID	Destination EP identifier, taken from preceding	
		Request command.	
SrcID	DEVMGMT_ID	Source EP identifier	
Opcode	Ox1E	Get System Operation Mode Response	
Length	]	Size of Payload	
Payload[0]	System Operation Mode	8 Bit value, see below for details	

#### System Operation Modes 3.1.5.3

The following System Operation Modes are supported:

Value	Description
0	Standard Application Mode / Default Mode
1	Hardware Test Mode
2	Production Mode
3	Self test Mode





## 3.1.6 RF Ping

This service is used to check via RF link if a peer device is alive. The Payload Field of this message contains a 16-Bit destination/peer device address which is used to address a certain WiMOD in range. The device address is a unique value from 0x0001 to 0xFFFE. The values 0x0000 and 0xFFFF are reserved for special purposes. The later one is used as BROADCAST DEVICE ADDRESS for broadcast services via RF link. The local WiMOD Controller converts the incoming HCI command into a RF message which is sent over the air. If a WiMOD device with matching Device Address is in range, it answers with a corresponding RF Ping Response message which will finally be forwarded to the Host controller. If no WiMOD device answers, no response message will be generated.

## Message Flow



Figure 3-3: RF Ping

## **Command Message**

Field	Content	Comment	
DstID	DEVMGMT_ID	Destination EP identifier	
SrcID	Sender ID	Source EP identifier	
Opcode	0x03	RF Ping Request	
Length	2	Payload Length	
Payload[0]	Device Address [Bits 07]	Destination/Peer Device Address	
Payload[1]	Device Address [Bits 815]		





## **Response Message**

Field	Content	Comment	
DstID	Sender ID	Destination EP identifier, taken from preceding Ping Request command	
SrcID	DEVMGMT_ID	Source EP identifier	
Opcode	0x04	RF Ping Response	
Length	2	Payload Length	
Payload[0] Payload[1]	Device Address [Bits 07] Device Address [Bits 815]	Source Device Address	

## 3.1.7 Peer Device Information

The service can be used to get information from a peer device via RF link.

### Command Message

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x07	Get Peer Device Information Request
Length	2	
Payload[0]	Device Address [Bits 07]	Destination Device Address
Payload[1]	Device Address [Bits 815]	

### Response Message

This message contains the Device Information Field from the peer device.

Field	Content	Comment
DstID	Sender ID	Destination EP identifier, taken from the preceding Request command.
SrcID	DEVMGMT_ID	Source EP identifier
Opcode	0x08	Get Device Information Request
Length	sizeof(DEVIDE_INFO_FIELD)	Size of Device Information Field
Payload []	DEVICE_INFO_FIELD	Device Information Field

Note: The Device Information Field is the same as described in chapter Device Information.





## 3.1.8 Peer Device Configuration

This service allows configuring a peer device via RF link. The list of configurable parameters is described in chapter Device Configuration.

#### Get Peer Device Parameter 3.1.8.1

This command can be used to read several device parameters from a peer device.

### Command Message

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x0D	Get Peer Device Parameter Request
Length	2	Payload Length
Payload[0]	Device Address [Bits 07]	Destination Device Address
Payload[1]	Device Address [Bits 815]	

### Response Message

This message contains the Device Parameter Field of the peer device.

Field	Content	Comment	
DstID	Sender ID	Destination EP identifier, taken from preceding Request command.	
SrcID	DEVMGMT_ID	Source EP identifier	
Opcode	OxOE	Get Peer Device Parameter Response	
Length	variable	size of Device Parameter Field	
Payload []	DEVICE_PARAM_FIELD	Device Parameter Field	

Note: The Device Parameter Field is the same as described in chapter Device Configuration.





#### 3.1.8.2 Set Peer Device Parameter

This command can be used to change several parameters on the peer device. The new settings get valid after a system reset.

## Command Message

Field	Content	Comment
DstID	DEVMGMT_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	OxOF	Set Peer Device Parameter Request
Length	Variable	
Payload[0]	Device Address [Bits 07]	Destination Device Address
Payload[1]	Device Address [Bits 815]	
Payload []	DEVICE_PARAM_FIELD	Device Parameter Field

### Response Message

This message acknowledges the Set Peer Device Parameter Request.

Field	Content	Comment
DstID	Sender ID	Destination EP identifier, taken from preceding
		Request command.
SrcID	DEVMGMT_ID	Source EP identifier
Opcode	0x10	Set Peer Device Parameter Response
Length	1	
Payload[0]	Status	1: operation successful
		0: operation failed





## 3.2 RF Data Exchange Services

The RF Data Exchange services can be used to send data packets from one Host Controller to another one. The services are accessible through endpoint identifier DATALINK ID (see chapter "Global System Identifier"). The following services are available:

- Unreliable Data Request •
- Acknowledged Data Request

## 3.2.1 Unreliable Data Request

This service can be used to send data packets via RF without acknowledgement from the peer device. The local WiMOD Controller converts the incoming HCI message into a RF message which is sent over the air. If a peer WiMOD Controller is in range it accepts this RF message if the following conditions are valid:

- 1. the sending and receiving WiMODs have the same physical RF parameter settings: RF DataRate, RF Channel
- 2. the WiMODs have the same NetworkAddress configuration
- 3. the RF message contains either the Destination/Peer DeviceAddress of the receiving WiMOD or the BROADCAST\_DEVICE\_ADDRESS

The peer Host Controller will receive a HCI event message from the peer WiMOD if the RF transmission was successful. This HCI event message contains the transmitted User Data and the device address of the transmitting WiMOD which is also part of the received RF message.

## Message Flow



Figure 3-4: Unreliable Data Request





## **Command Message**

Field	Content	Comment
DstID	DATALINK_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x01	Unreliable Data Request
Length	n, n > 2; n < 114	Variable length
Payload[0]	Device Address [Bits 07]	Destination/Peer Device Address
Payload[1]	Device Address [Bits 815]	
Payload[2n-1]	User Data	User Data with n–2 octets

Note: it is possible to send "unreliable" messages as broadcast messages to all WiMODS in range by choosing a destination/peer device address of OxFFFF which is the reserved BROADCAST DEVICE ADDRESS.

### **Response** Message

This is the response message of the local WiMOD device.

Field	Content	Comment	
DstID	Sender ID	Destination EP identifier, taken from preceding Request command.	
SrcID	DATALINK_ID	Source EP identifier	
Opcode	0x02	Unreliable Data Response	
Length	0	No payload	

Note: this message doesn't confirm that the message is sent via RF.

### Event Message

This message is send to a Host Controller as a result of a received "Unreliable Data Request" message via RF link. The first two bytes in the payload field contain the source device address of the transmitting WiMOD.

Field	Content	Comment
DstID	DATALINK_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x03	Unreliable Data Indication
Length	n, n > 2; n < 114	Variable Length
Payload[0]	Device Address [Bits 07]	Source Device Address
Payload[1]	Device Address [Bits 815]	
Payload[2n-1]	User Data	User Data with n-2 octets





## 3.2.2 Acknowledged Data Request

This service can be used to send data packets via RF with acknowledgement from the peer WiMOD. If an RF Ack message is not received within a configurable timeout (see Device Configuration) a retransmission of the data packet will be initiated. The maximum number of retransmissions is configurable. On successful transmission the peer Host Controller will receive a HCI event message containing the User Data and source address of the transmitting WiMOD. Furthermore a Response Message is sent back to the transmitting Host Controller which contains the status of the packet transmission.

Note: RF retransmissions will be initiated even if only the RF Ack message isn't received i.e. a peer Host Controller must be prepared to receive an "Acknowledged Data Indication" message multiple times.

## Message Flow



Figure 0-1: Acknowledged Data Request

### **Command Message**

Field	Content	Comment
DstID	DATALINK_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x04	Acknowledged Data Request
Length	n, n > 2; n < 114	Variable Length
Payload[0]	Device Address [Bits 07]	Destination/Peer Device Address
Payload[1]	Device Address [Bits 815]	
Payload [2n-1]	User Data	User Data with n-2 octets

Note: it makes no sense to send "acknowledged" messages as broadcast messages.

### **Response Message**

The response message is sent to the local Host Controller if an acknowledgement from the peer WiMOD has been received. In this case the status "Command successful" is set in the Status Information Field (see Chapter 2.2). If no response has been received after the maximum



number of retransmission (including timeouts) have been sent, the status is set to "Command failed".

Field	Content	Comment
DstID	Sender ID	Destination EP identifier, taken from preceding Request command.
SrcID	DATALINK_ID	Source EP identifier
Opcode	0x05	Acknowledged Data Response
Length	0	No payload

### Event Message

This message is sent to a Host Controller as a result of a received "Acknowledged Data Request" message via RF link. The first two bytes in the payload field contain the source device address of the transmitting WiMOD.

Field	Content	Comment
DstID	DATALINK_ID	Destination EP identifier
SrcID	Sender ID	Source EP identifier
Opcode	0x06	Acknowledged Data Indication
Length	n, n > 2; n < 114	Variable Length
Payload[0]	Device Address [Bits 07]	Source Device Address
Payload[1]	Device Address [Bits 815]	
Payload[2n-1]	User Data	User Data with n-2 octets



## 4 Global System Parameter

This chapter outlines several parameter and constants:

## 4.1 Global Module Identifier

The following table shows the global module type identifiers which are part of the Device Information Field:

WiMOD	Module Type Value
iM222A	8

## 4.2 Global System Endpoint Identifier

The following table outlines the global system endpoint identifiers which are used to access dedicated software modules.

Endpoint	Abbreviation	Value	Comment
Debug Handler	DEBUG_ID	OxFF	Endpoint for handling of debug messages. Expected on host system
Device Management	DEVMGMT_ID	0x90	Endpoint for Device Management services
RF Data Exchange	DATALINK_ID	0x91	Endpoint for RF Data Exchange services





#### Communication over UART 5

The WiMOD HCI Protocol uses a SLIP wrapping layer when transmitted over asynchronous serial interfaces (UART). The SLIP layer provides a mean to transmit and receive complete data packets serial interface. RFC 1055 over a The SLIP coding is according to [http://www.faqs.org/rfcs/rfc1055.html]



Figure 5-1:HCI Message Format over UART

Following the HCI message a 16-Bit frame check sequence is added to support a reliable packet transmission. The FCS contains a 16-Bit CRC-CCITT cyclic redundancy check which enables the receiver to check a packet for bit errors. The CRC computation starts from the Type Field and ends with the last Payload octet.

An example implementation for SLIP Coding and CRC calculation is given below.

## 5.1 Physical Parameters

The UART settings are:

115200 bps, 8 Databits, No Parity Bit, 1 Stop Bit





#### 6 Hardware Integration Guide

#### **Typical Application Schematic** 6.1

Figure 6-1 shows a schematic of a typical application.



Figure 6-1: Sample application schematic using UART communication

In this sample application PO 2 and PO 3 are used as serial interface and should be connected to a host controller or to a host PC (via a level converter). P1 7, P0 1, P0 6, and P2 0 are used as outputs. It must be ensured that the maximum DC current per pin is not exceeded. P1 3 to P1 5 are used as digital inputs. A blocking capacitor is recommended between VCC and GND.





## 6.2 PCB Design Recommendation



Figure 6-2: Recommended Environment

When designing a carrier board layout for the iM222A the following design considerations are recommended:

- The Top Layer of the carrier board should be kept free of tracks and vias under the iM222A because there are some testpads on the bottom side of the module which are not covered by solder resist.
- As shown in Figure 6-2, the solid grey area must be a ground-plane on the Bottom Layer (or Layer 2 in a multi-layer structure) of the carrier board. Antenna matching and all other measurements have been done with these dimensions.
  - **Info:** Other dimensions can affect the RF performance respective RF output power, sensitivity, and unwanted emissions. Maybe the matching network of the integrated PCB antenna must be renewed.
- All radio module ground pads must be directly connected to the ground-plane by vias next to each ground pad.
- The hatched area shown in Figure 6-2 has to be free of material (e.g. PCB, metal, housing). If possible, the distance from the antenna area to any material should be at least  $\lambda/2^{\text{ see 1}}$ .



<sup>&</sup>lt;sup>1</sup> At 2.4 GHz it is approximately 62.5 mm.



#### **Module Dimension** 6.3



Figure 6-3: Module Dimension

#### 6.4 **Recommended Footprint**

The pad pitch is 1.27mm.



Figure 6-4: Footprint

All dimensions are in millimeters.





## 6.5 Recommended Soldering Conditions

An example of the temperature profile for the reflow soldering process of the iM222A is depicted in Figure 6-5 with the corresponding values as given by Table 6-1. The temperature values should not exceed the limits.



Figure 6-5: Recommended Solder Reflow Profile

Phase	Pb-Free Conditions
Preheating	$t_{PH} = 120s$ $T_{PH} = 160 \sim 180^{\circ}C$
Primary heat	$t_1 = 60s$ $T_1 = 220^{\circ}C$
Peak	$t_2 = 10s (max)$ $T_2 = 255^{\circ}C$

Table 6-1: Recommended Soldering Parameter for Temperature and Timing

**Note:** The quality of the soldering process depends on several parameters, e.g. soldering paste, carrier board design, fabrication equipment,...





#### 7 Additional documentation

1. "iM222A AN001 SW-Development", IMST GmbH

This document gives an overview of the possible software options from Texas Instruments that can be used in conjunction with the iM222A and assists in finding the right documentation for a specific software solution. The pinout of the iM222A and the mapping to the CC2530 as well as the debugging interface and the WiMOD development board are described in detail within this document.

2. CC2530 datasheet (swrs081b.pdf), Texas Instruments

Datasheet of the CC2530, hardware information.

3. CC2530 User's Guide (<u>swru191b.pdf</u>), Texas Instruments

This document describes the specific features, the peripherals and the register settings of the CC2530.





#### **Packaging Information** 8

#### **Carrier Tape Information** 8.1

All dimensions are in millimeters.



Figure 8-1: Dimensions of the iM222A Carrier Tape

#### **Reel Information** 8.2

Reel diameter	Core diameter	Core width	Units per reel
330mm	100mm	approx. 45mm	max. 700

Table 2: Reel Information





#### **Ordering Information** 9

Ordering Part Number	Description	Distributor
iM222A	Radio module iM222A	wimod@imst.de
SK – iM222A	Coming soon	wimod@imst.de
AB – iM222A	Coming soon	wimod@imst.de
Notes:		

#### 10 Appendix

10.1	List of Abbreviations
ADC	Analog-to-Digital Converter
DIO	Digital Input/Output
DLL	Dynamic Link Library
FW	Firmware
GPIO	General Purpose Input/Output
HCI	Host Controller Interface
HW	Hardware
RF	Radio Frequency
SPI	Serial Peripheral Interface
SW	Software
UART	Universal Asynchronous Receiver/Transmitter
WiMOD	Wireless Module





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#### 10.3 References

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#### **Regulatory Compliance Information** 11

## **R&TTE**

The use of radio frequencies is limited by national regulations. The radio module has been designed to comply with the European Union's R&TTE (Radio & Telecommunications Terminal Equipment) directive 1999/5/EC and can be used free of charge within the European Union. Nevertheless, restrictions in terms of maximum allowed RF power or duty cycle may apply.

The radio module has been designed to be embedded into other products (referred as "final products"). According to the R&TTE directive, the declaration of compliance with essential requirements of the R&TTE directive is within the responsibility of the manufacturer of the final product. A declaration of conformity for the radio module is available from IMST GmbH on request.

## FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device my not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. (FCC Part 15.19).

Warning: Changes or modifications made to this equipment not expressly approved by IMST GmbH may void the FCC authorization to operate this equipment. (FCC Part 15.21)

If the label of the module wouldn't be visible after integration in a device, the label of the device must include "contains FCC-ID Q9BWIMOD404530"

### IC

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. (RSS-GEN)

If the label of the module wouldn't be visible after integration in a device, the label of the device must include "contains IC 10740A-WIMOD404530"

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. (RSS-GEN).

Si l'étiquette du module ne serait pas visible après l'intégration dans un appareil, l'étiquette de l'appareil doit comporter "contient IC 10740A-WIMOD404530"





The applicable regulation requirements are subject to change. IMST GmbH does not take any responsibility for the correctness and accuracy of the aforementioned information. National laws and regulations, as well as their interpretation can vary with the country. In case of uncertainty, it is recommended to contact either IMST's accredited Test Center or to consult the local authorities of the relevant countries.





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