# WiMOD - iM880B

# Application Note AN017 / Version 1.2

Firmware Update for iM880B



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# **Revision History**

Version	Description
1.0	Preliminary version.
1.1	Updated chapter about iX880 Update Tool
1.2	Updated chapter 2.3 & 3.1; removed info about JTAG ; added info about SWD

# Aim of this Document

Aim of this document is to give a short description on how to update the firmware of the module iM880B.

# **Confidentiality Note**

This document has to be treated confidentially. Its content must not be published, duplicated or passed to third parties without our express permission.





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# 1 Overview

Purpose of this application note is to describe how to update the firmware of the module.

# 2 Hardware Information

# 2.1 Schematic of the iM880B

The following figure shows the logical routing of the iM880B. It shows the pinout (left side) and all necessary information regarding software development.



Figure 2-1: Logical routing of the iM880B

Main components of the iM880B are the STMicroelectronics microcontroller STM32L151Cx device generation "A" and the Semtech SX1272 transceiver. The microcontroller can be reprogrammed by using the integrated programming and debug interface described in chapter 2.3. The radio module is equipped with two external crystals. A 16MHz crystal is connected to  $\mu$ C pins 5 and 6 (OSC\_IN /OSC\_OUT) and a 32.768 kHz crystal is connected to  $\mu$ C pins 3 and 4 (OSC32\_IN / OSC32\_OUT).





### 2.2 WiMOD Demo Board

The WiMOD iM880B provides several functional units like buttons, LEDs, a potentiometer, a buzzer and a temperature sensor. The module can easily be accessed via the on board UART to USB converter.

To develop software for the iM880B it is helpful to use the ST-Link/v2 debugger. The connection is described in chapter 2.3 of this document. Figure 2-2 gives an overview of the WiMOD Demo Board and its peripherals.



Figure 2-2: WiMOD Demo Board

When using the Demo Board with the iM880B, the module has to be soldered on its specific adapter board AB 01 and plugged into X1 and X2. Now all necessary module pins are available on X4 (programming interface), X5, X6, and X7 of the Demo Board.







Figure 2-3: Graphical Pinout of the I/O connectors

Pin-Nr.	Connected to	Pin-Nr.	Connected to iM880B Pad Nr.
X5.1	Button 3	X5.2	14
X5.3	DIP Switch 1	X5.4	15
X5.5	Ext. ARef	X5.6	10
X5.7	Button 1	X5.8	13
X5.9	Button 2	X5.10	12
X5.11	Potentiometer	X5.12	9
X5.13	Buzzer	X5.14	8
X5.15	DIP Switch 2	X5.16	29
X5.17	LED 1	X5.18	29
X5.19	LED 1	X5.20	26
X6.1	GND	X6.2	GND
X6.3	LED 2	X6.4	25
X6.5	LED 3	X6.6	24
X6.7	LED 4	X6.8	20
X6.9	GND	X6.10	GND
X7.1	Thermostat Output	X7.2	28
X7.3	Temperature sensor (Sensor_SCL)	X7.4	21
X7.5	Temperature sensor (Sensor_SDA)	X7.6	23
X7.7	/CTS of the USB Controller	X7.8	-
X7.9	/DSR of the USB-Controller	X7.10	-
X7.11	/RI of the USB-Controller	X7.12	-
X7.13	RxD of the USB-Controller	X7.14	19
X7.15	/RTS of the USB-Controller	X7.16	-
X7.17	/DTR of the USB-Controller	X7.18	-
X7.19	TxD of the USB-Controller	X7.20	18

Table 2-1: Wiring of X5, X6 and X7 to the radio module

For more information please refer to the WiMOD Demo Board User Guide.



# 2.3 Programming Interface

The STM32L151Cx-A offers of a SWD test interface (SWCLK, SWDIO) which can be used for programming the On-chip flash and for accessing the On-chip Debug system<sup>1</sup>. Table 2-2 lists the necessary pads of the iM880B which have to be connected to the programming device. (SWD line names are in bold.)

iM880B Pin #	Demo Board Pin row X4	Description
Pad 5	X4.1	JTDI (optional)
-	X4.2	GND
Pad 4	X4.3	JTDO / <b>SWO</b> (optional)
-	X4.4	VCC – Reference voltage for the programming device; must not be used to supply the demo board and the radio module
Pad 2	X4.5	JTCK / SWCLK
Pad 7	X4.6	/RESET (necessary for using the On-chip debug system)
-	X4.7	
-	X4.8	
Pad 3	X4.9	JTMS / SWDIO
-	X4.10	GND

Table 2-2: Programming and debug interface of the iM880B

With the WiMOD Starter Kit, a generic programming connector (JTAG/SWD) is reachable on pin row X4 of the WiMOD Demo Board. The development tool/programming device ST-Link/v2 STMicroelectronics must be connected to X4 using the wiring according to Figure 2-4:



Figure 2-4: Pinout of X4 on the WiMOD Demo Board

<sup>&</sup>lt;sup>1</sup> Note: The JTAG-Interface of the MCU is currently not available due to a silicon limitation; see: <u>http://www.st.com/resource/en/errata\_sheet/dm00097022.pdf</u> (ES0224, V7.0, chapter 2.1.2)







Figure 2-5: ST Link, Programming Adapter and SK-iM880B Demo Board.

### 3 Developing Software for the iM880B

#### 3.1 Useful Tools

This chapter shows a non complete list of tools available for programming / debugging the module. There are more tools on the market which work as well, but have not been tested by IMST.

#### 3.1.1 IAR Embedded Workbench

IAR Embedded Workbench for ARM is an integrated development environment (IDE) with high optimizing C/C++ Compiler for ARM microcontrollers.

Link: http://www.iar.com/en/Products/IAR-Embedded-Workbench/ARM/, IAR Systems

#### ST-Link/v2 3.1.2

The ST-LINK/V2 is a low-cost in-circuit debugger and programmer for the STM8 and STM32 microcontroller families. It can be used together ST-Link Utility to flash the modules microcontroller. It is also possible to be used with IAR Embedded Workbench for ARM for debugging.

Link: http://www.st.com/stlinkv2, STMicroelectronics





#### 3.1.3 J-Link Debug Probe

Furthermore many of the J-Link Debug Probes made by Segger can be used to program and iM880B. http://www.segger.com/jlink-debug-probes.html, SEGGER debug the Link: Microcontroller GmbH & Co.KG





### Firmware Update by Bootloader 4

The iM880B comes with an integrated bootloader to flash the device without using a programming adapter. With this bootloader HEX-Files can be loaded into the radio modules microcontroller via the UART interface. We recommend arranging an external access to the UART lines in your product design.

The bootloader uses the UART pins RxD and TxD and the bootloader pin (module pad 26) of the radio module to enter the bootloading mode.

### 4.1 **Studio Support**

Bootloading functionality is included within the LoRaWAN EndNode Studio and the LR Studio under the "File" Menu. Please follow the instructions given by the tool.

### 4.2 iX880 Update Tool

Important note: The iX880 Update tool is deprecated. It only supports the iM880A/iU880A devices. The iM880B module is NOT supported. Please use the tools described in chapter 4.1.

With the iX880 Update Tool the iM880A and the iU880A can be updated with the integrated bootloader in an easy way.

- Download the iX880 Update Tool from http://www.wireless-solutions.de and • extract the ZIP archive to your local drive
- Connect the iM880B device via USB Cable to your PC
- Select the right COM Port



Help		
iX880 Up	odate Tool	
Connection		Update iM880 on WiMOD
COM Port	COM7   Query	Connect X5.20 with Vcc
COM Port Status		and press <b>B4</b> to enter bootloader mode.
Update Contro	I	Update iU880: Set check Update iU880
Image File	Select SW Reset after bootloading Verify Update iU880	
	Start Update Stop Update	
Status		
Update Progress	0%	

Figure 4-1: iX880 Update Tool

For iM880A on WiMOD Demoboard a bootloading cable needs to be mounted • to enter the bootloader mode according the following description: Connect the iM880A bootloader pin to Vcc and power cycle the radio module (see Figure 4-2).



WiM





Figure 4-2: Establishing Bootloader Mode

On WiMOD Demo Board the iM880A bootloader pin2 is routed to connector X5.20. Connect X5.20 with X9.1 (Vcc) and press the reset button (B4) to power cycle the radio module.

• To update the iU880A USB Stick device the bootloader mode is entered automatically if the check on *Update iU880A* (see Figure 4-3) is set. Make sure that no other WiMOD USB devices are attached to your PC during update process.



Figure 4-3: Check Update iU880A

<sup>&</sup>lt;sup>2</sup> If using iM880A without WiMOD Demo Board, connect module pad 26 with Vcc to enter bootloader mode.





- Press Start Update to start the bootloading process •
- After download has been completed, remove bootloader cable and press the • reset button (B4) on WiMOD Demo board.





## Appendix 5

#### List of Abbreviations 5.1

- JTAG Joint Test Action Group
- UART Universal Asynchronous Receiver Transmitter
- USB Universal Serial Bus
- VCP Virtual Com Port

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## 6 **Regulatory Compliance Information**

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.

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.





## 7 Important Notice

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