imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Quick Start Guide Evaluation Board (EVB) PAN1311/2	21 USB	No. DS-PAN1311/21 PAGE DATE	REV. USB 1.1 1 of 11 15.09.2011
			
			DESIGNED
PANASONIC ELECTRONIC DEVICES EUROPE GmbH			Erstellt

Quick Start GuidePAGEEvaluation Board (EVB) PAN1311/21 USBDATE15.09.2011	Quick Start Guide	No. DS-PAN1311/21USB	REV. 1.1
			1

1. CONTENT

1. Content	.2
2. Introduction	.3
2.1 Related documents	.3
4. Functional overview	.3
5. Connection setup	.4
5.1 Software start and navigation	.4
5.2 Port configuration	.5
5.3 Firmware handling	.6
5.4 Command tab navigation	.7
5.5 Creating a connection	.8
6. Schematic	.9
7. Document Information1	0
8. General Information1	1
8.1 Waiver1	1
9. Life Support Policy1	1

	No.	REV.
	DS-PAN1311/21USB	1.1
Quick Start Guide	PAGE	
	3 of 11	
	DATE	
	15.09.201	1

2. INTRODUCTION

This document should provide the minimum knowledge needed to establish a simple connection between two PAN1321ETU USB Evaluation Boards (EVB) using Infineon *eBMU_SPP_Toolbox* software. For this limited information is granted. To learn about all aspects of the software please refer to the related documents listed below.

2.1 RELATED DOCUMENTS

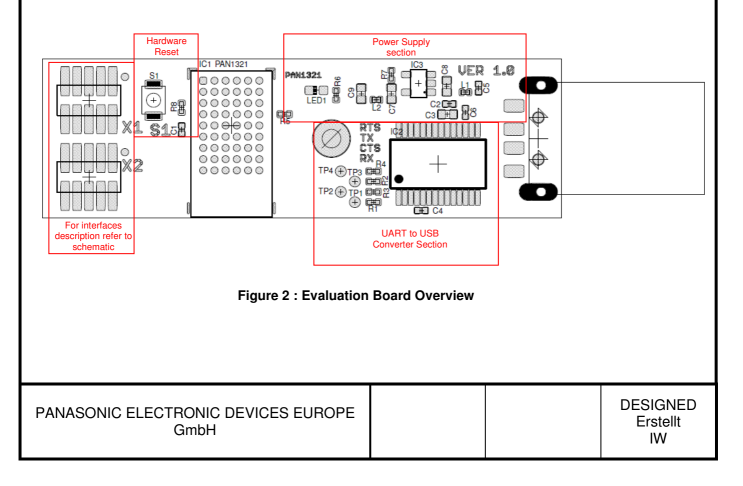
For further information on Infineon *eBMU_SPP_Toolbox* software and it's implemented AT command set please refer to:

- PAN13x1_ReleaseNote_SPP_AT_SW08_V1.8_RN_Rev1.0_DRAFT
- PAN13x1_ReleaseNote_SPP_AT_SW21_V2.1_RN_Rev1.0_DRAFT -iPhone version
- PAN13x1_SPP_AT_UserManual_SoftwareDescription_Rev5.0 DRAFT
- PAN1321_AN_DesignGuide_Rev2 1
- User's_Manual_PAN1311_V20.xx_Rev1.1
- User's Manual PAN1321 V20.xx Rev3.1

4. FUNCTIONAL OVERVIEW

The figure below shows an overview of the Evaluation Board. If there is the need to connect your μ Controller to the EVB please de-solder R1, R2, R3, R4.

For more details please refer also to the schematic in chapter Schematic.



		No. DS-PAN1311/2	1USB	REV. 1.1
Quick Start Guide		PAGE		
Evaluation Board (EVB) PAN1311	/21 USB	DATE	4 of 11	
× ,		DATE	15.09.201	1
	DN Toolbox.exe file is Status: Device B Pot: 4 V V Flow Log v Speed: 115200 V Default parameters for Device B BD Address Ox 0003199E2222 Local Name: eBMU device B Local Service: 1101 Service Name: Serial port Class of Device Ox 000000 le.log oth Clear Show Device	Vindow buffer size: 50000 V		
PANASONIC ELECTRONIC DEVICES EUROPE GmbH			DESIG Erste IW	əllt

Quick Start Guide	No. DS-PAN1311/21USB	REV. 1.1
	PAGE 5 of 11	
	DATE 15.09.201	1

5.2 PORT CONFIGURATION

Please note that the eBMU Toolbox can handle only COM port numbers below 10. You can configure in the System Hardware settings in your operating system. The USB driver can be found in the installation folder.

On the *settings* tab the communication via COM port is handled. It is possible to set a number of default parameters for both EVBs and to save/load all the changes made to this page (saving the settings will also make the program remember the selected port numbers). Please select the right port numbers for both EVBs (found at Windows OS: control panel \rightarrow system \rightarrow hardware \rightarrow device manager \rightarrow Ports (COM & LPT)) and click the buttons *open/close 1* & *open/close 2*. A status message should appear below the text fields (figure 3). Leave the rest unchanged for now.

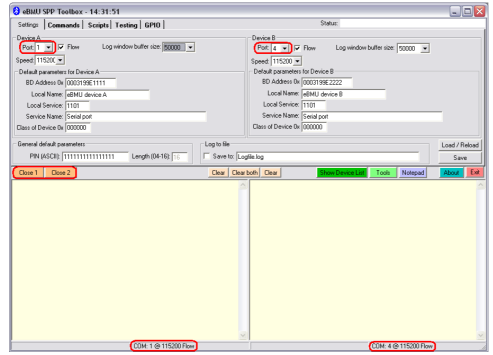


Figure 5 : COM port setup

PANASONIC ELECTRONIC DEVICES EUROPE GmbH		DESIGNED Erstellt IW

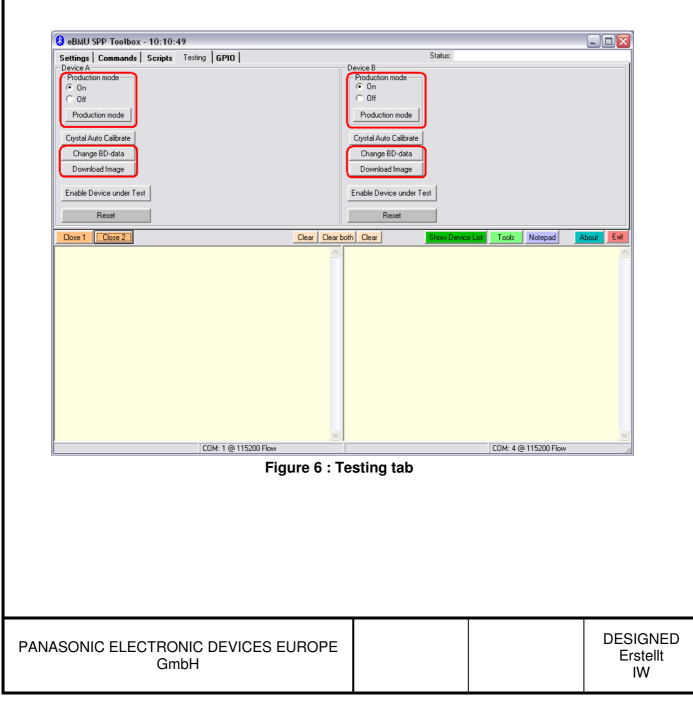
Quick Start Guide	No. DS-PAN1311/21USB	REV. 1.1
	PAGE 6 of 11	
	DATE 15.09.201	1

5.3 FIRMWARE HANDLING

At the *testing* tab firmware can be downloaded (*Download image*) to the EVB and a number of changes can be made to it (*Change BD-data*) like assigning a unique BT address (e.g. 0003199E8B**73**) and oscillator trim value. Make sure that the *Production mode* is enabled before any of these buttons on this tab are used. To do this mark *On* and confirm with a click on *Production mode*. The text field should inform you about of success of this procedure. Be advised to do a hardware reset (push button on EVB) after all changes were made.

Please note:

The BD_Address and OSC_Trim value have to be read out by "Read BD Address" command before downloading. They have to be programmed by "Change BD-data" command after writing the new image.



	No. DS-PAN1311/21USB	REV. 1.1
Quick Start Guide	PAGE 7 of 11	1
Evaluation Board (EVB) PAN1311/21 USB	DATE 15.09.201	1
5.4 COMMAND TAB NAVIGATION		
At the <i>Commands</i> tab are several commands listed for easy clic coding identifying commands by their intended usage:	ck-and-use. Note the colour	
 Yellow: Settings and informational commands. Pink: Security related commands. Green: Connection related. 		

- Red: Disconnection commands.
- Blue: Data transfer
- Light blue: Accept connection
- White: Sniff (during connection)

🚯 eBMU SPP Toolbox - 10:55:34				_ 🗆 🛛
Settings Commands Scripts Testing GP	0		tatus:	
Device A		Device B		
Make Discoverable	rt Connection Request	Make Discoverable	Device Discovery Start	Connection Request
Register Local Service Service Discovery Sta	rt Disconnect Request	Register Local Service	Service Discovery Start	Disconnect Request
Auto Accept Connection Requests	Send Data	Auto Accept Connection Requests		Send Data
Set Local Device Friendly Sniff Request	Accept Connection Request	Set Local Device Friendly Name	Sniff Request	Accept Connection Request
Read BD Address	Stream Connection Request	Read BD Address)	Stream Connection
Read Revision Information	Stream Connection Cancel	Read Revision Information		Request Stream Connection Cancel
Enable Security Pin Code Reply	Send Stream Data	Enable Security	Pin Code Reply	Send Stream Data
Remove Trusted Device		Remove Trusted Device		Send Stream Data
Reset	Custom Command	Reset		Custom Command
Close 1 Close 2	Clear Clear	both Clear S	how Device List Tools	Notepad About Exit
COM: 1	@ 115200 Flow		COM- 4 @	115200 Flow
Joom. 1		1	Joom: 4 6	

Figure 7 : Command tab and used commands

For simple data transfer find the needed commands marked in figure 5. The Custom Command button can be used to issue any command of the command set (refer to *PMB8753-2_SPP_AT_specification_R1.pdf*).

PANASONIC ELECTRONIC DEVICES EUROPE GmbH		DESIGNED Erstellt IW

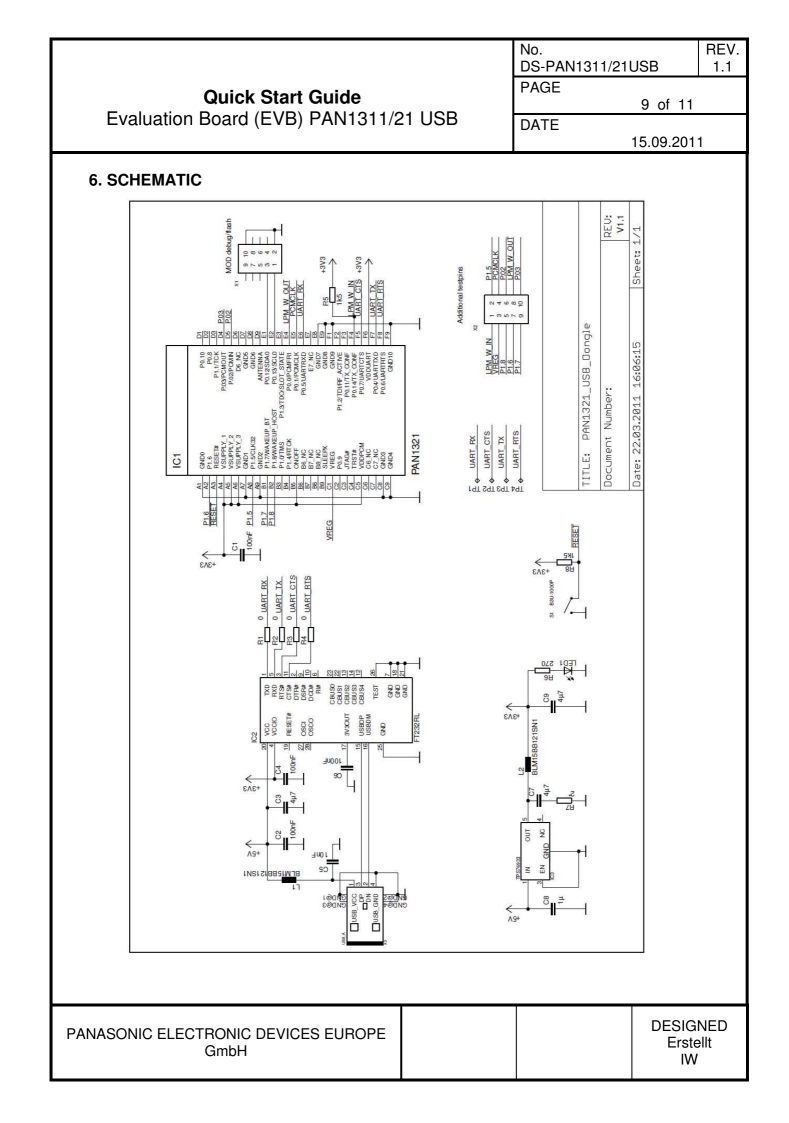
Quick Start Guide	No. DS-PAN1311/21USB	REV. 1.1
	PAGE 8 of 11	
Evaluation Board (EVB) PAN1311/21 USB	DATE 15.09.201	1
5.5 CREATING A CONNECTION		

To send data from one EVB to the other one of them must be prepared for connection, while the other will request a connection. Follow these steps:

- 1. Click on Make Discoverable on Device A. Choose option 3: Inquiry Page Scan enabled. The text field should state the issued command sent (\rightarrow arrow) and the OK response (\leftarrow arrow). Now device A can be found by other devices by both available scan methods.
- 2. Click on Register Local Service. There are some options to change identification of the new service but the default values are ok. Simply choose Send. This service now can be found by other devices of the network.
- 3. Click the Auto Accept Connection Requests command and choose option 1. EVB A will auto accept connection requests from now on. Device A is now ready for connection!
- 4. Get the address of EVB A with the help of *Read BD Address*. In the text field you will find the desired information (e.g. "[...] <-- +RRBDRES=0003199E8B73, [...]"). With this Device A can be addressed when...
- 5. ...issuing Connection Request from Device B. Type or copy the BD address of Device A into the BD Address 0x text field. Name the service channel under which the service of Device A was registered in step 2. If no changes were in step 2 service channel 01 should do. Click send. After a short while both Devices should state connected.
- 6. Done! Now data strings can be sent from one EVB to the other with the Send Data command. Data send and received will be displayed in the text fields. Another click on Send Data will close its dialog box.

Your text fields should look like Figure 6 or alike after step 1 to 5 were made. If problems or errors are encountered feel free to hardware reset (EVB push button) both boards and start over with step 1.

Close 1 Close 2		lear Clear b	oth Clear	Show E	Device List Tools	Notepad	About	Exit
10:02:22:144 < OK 10:02:23:661> AT+, 10:02:23:677 <- OK 10:02:25:225> AT+, 10:02:25:225 < OK 10:02:28:525 < OK 10:02:28:525 < HRR 10:02:35:453 < +RC	JDIS=3 -[Make Discoverable] JRLS=1101,11,Serial port,01,000000 -[Register Local Si JAAC=1 -[Auto Accept Connection requests] JRBD -[Read Bluetooth Device address] BDRES=000319968873,038A -{BD-address and Osc_Tri OI=000319968872 -{Connection indication] CRCNF=256,0 -{Connected, MTU: 256}	ervice]	10:02:33:999	< ОК	03199E8B73,01 -[Crea		n Request]	
	COM: 1 @ 115200 Flow COM: 4 @ 115200 Flow							
	Figure 8 : text fiel	d outp	out from	n step 1 to	D 6			
ANASONIC ELE	CTRONIC DEVICES EURC	OPE						SIGNED rstellt IW



No.
DS-PAN1311/21USB

Quick Start Guide

Evaluation Board (EVB) PAN1311/21 USB

10 of 11

DATE

PAGE

15.09.2011

REV.

1.1

7. DOCUMENT INFORMATION

Revision Version	Date Datum	Modification / Remarks Änderungen / Bemerkungen
1.0	18.04.2011	Initial version
1.1	15.09.2011	Updated documentation information in chapter 2.1

Table 3 : Document version

PANASONIC ELECTRONIC DEVICES EUROPE
GmbH

	No. DS-PAN1311/21USB	REV.
Quick Start Guide	PAGE 11	of 11
Evaluation Board (EVB) PAN1311/21 USB	DATE 15.09	9.2011

8. GENERAL INFORMATION

© Panasonic Electronic Devices Europe GmbH 2011.

All rights reserved.

This product description does not lodge the claim to be complete and free of mistakes. Please contact the related product manager in every case.

If we deliver samples to the customer, these samples have the status Engineering Samples. This means, the design of this product is not yet concluded. Engineering Samples may be partially or fully functional, and there may be differences to be published Data Sheet.

Engineering Samples are not qualified and are not to be used for reliability testing or series production.

8.1 WAIVER

Customer acknowledges that samples may deviate from the Data Sheet and may bear defects due to their status of development and the lack of qualification mentioned above. Panasonic rejects any liability or product warranty for Engineering Samples. In particular, Panasonic waives liability for damages caused by

- the use of the Engineering Sample other than for Evaluation Purposes, particularly the installation or integration in an other product to be sold by Customer,
- deviation or lapse in function of Engineering Sample,
- improper use of Engineering Samples.

Panasonic waives any liability for consequential and incidental damages.

In case of any questions, please contact your local sales partner or the related product manager.

9. LIFE SUPPORT POLICY

This Panasonic product is not designed for use in life support appliances, devices, or systems where malfunction can reasonably be expected to result in a significant personal injury to the user, or as a critical component in any life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness. Panasonic customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Panasonic for any damages resulting.