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ROHM Co., Ltd. April 1, 2024

FEXL7344\_7406EVA\_startguide-03



# ML7344, ML7406EVA Start Guide

Issue Date: Dec 19, 2014



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### LAPIS Semiconductor Co., Ltd.

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#### Introduction

Thank you very much for purchasing products of our company. Before using this product, please use correctly after reading this "start guide". Moreover, please keep it carefully even after reading this. This start guide indicates enclosure attachment ant the connection method.

The manual shown in the following other than this document is prepared. Please check if needed.

- Datasheet
- Design Guide
- Simple MAC User's Manual

#### 1. Attention on the handling of this product

- This product is evaluation kit. It is available for evaluation only.
- Any responsibility cannot be taken about building this product into other products.
- Please use the application software of this product with the PC with which Japanese version Windows 7 is installed.
- It will become infringement of copyright, if all or a part of software of this product is reproduced without permission of copyright or duplicate things are distributed.
- Any responsibility cannot be taken about reconstruction and illegal use of this product.
- If the example of a harmful electric wave interference should occur from this product, please change operating frequency promptly, or suspend the output of an electric wave, and perform disposal for interference evasion etc.

#### 2. Setup Flow

Please check when open the box and all the following articles are assembled first. If it should run short or should have damaged, please inform a purchasing agency.

- CD-ROM is packed only when first time purchase.
- By shipment time, mounting parts etc may differ from a photograph in part.
- Please prepare a stabilized power supply and serial communication software (TeraTerm).
- A USB UART IC (FT232R), which is made by FTDI, is placed on the control board. Please download a USB device driver from <u>http://www.ftdichip.com</u>.

- ML7344/ML7406 Evaluation Board... 1



- USB(A-MicroB) Cable... 1- CD-ROM... 1 (First time purchase only)

- ML7344, ML7406 Control Board... 1



- Antenna... 1

\*Attached antenna is for 800-900MHz band. If using other band (e.g. 400MHz), antenna gain will be worse. In case of testing communication, please use proper antenna.



#### 2.1. ML7344, ML7406 Control Board Setting

This section describes the control board setting.



Figure 1: Control Board Overview

Table	1.	Detailed	Descri	ntion a	of Co	ontrol	Board
Tubic	•••	Detailed	DCSCII	puon		JILLOI	Doard

No	Symbol	Name	Function	Initial
1	JP1	Main power supply setup	USB electric supply (1-2) and external electric supply (2-3)	1-2
2	JP2	External electric supply setup to JP1	Power supply terminal J1 (1-2) and for uEASE (2-3)	1-2
3	JP3	Evaluation board power supply setup	A main power supply (1-2) and the power supply terminal J1 (2-3) *1	1-2
4	JP4	RESET setup	uEASE (1-2) and RESET SW (2-3)	2-3
5	JP5 (V-RF)	Evaluation board power supply	The consumption current of an evaluation board is measured.	short
6	JP6	DIO signal connection	Connects DIO and MCU(short) *2	open
7	JP7	DCLK signal connection	Connects DCLK and MCU (short) *2	open
8	JP8	Signal connection for ML7396B	Other products: Open *3	no jumper
9	SW	SW	General SW (future extension)	
10	RESET	RESET	Hard reset button	
11	J1	Power supply terminal	Power supply connector	

\*1. \*(2-3) is used when a test the voltage characteristic of an evaluation board.

\*2. uses in DIO mode (future extension)

\*3. It may break, when it is made to Short with products other than ML7396B.

There are four modes of operation in this evaluation kit, and setup of a jumper differs for each mode. Please set up a jumper correctly after referring to the following table.

Mode	Iode Function		Function			
		JP1	JP2	JP3	JP4	
Usually mode	all operate USB bus power	1-2	-	1-2	2-3	
(Initial condition)						
Debug mode	Uses uEASE	2-3	2-3	1-2	1-2	
Demo mode	uses Battery BOX for the power supply terminal J1	2-3	1-2	1-2	2-3	
Evaluation mode	Electric power is supplied to a control board from USB,	1-2	1-2	2-3	2-3	
	and an evaluation board is supplied from the power					
	supply terminal J1.					
	(The power supply voltage of an evaluation board is					
	changeable)					

#### Table 2: Mode of operation and a jumper setup

#### 2.2. ML7344, ML7406 Evaluation Board Setting Procedure

The ML7344 evaluation board is connected with the control board as shown below.



Figure 2: ML7344 Evaluation Board Connection Overview

The ML7406 evaluation board is connected with the control board as shown below.



Figure 3: ML7406 Evaluation Board Connection Overview

\* When you do not use DIVERSITY, please use ANT1.

[Connection verification procedure]

- 1. Supply 3.3V power supply.
- 2. Reset the control board.
- 3. Start the terminal software (Tera Term).
- 4. Set the terminal software. (For terminal settings, refer to "2.4 Terminal Setting".) \* No prompt will be displayed by power-on, terminal software setting, or reset.
- 5. Verify the connection by a register read command. The connection is correct if confirm of "88" is displayed in response to the read command "RREG 0B".

\* When a power supply is re-switched on, please reboot terminal software (TeraTerm).

💆 COM6:38400baud - Tera Term VT							
ファイル(E)	編集( <u>E</u> )	設定(S)	בטאם-א( <u>0</u> )	ウィンドウѠ	Resi <u>z</u> e	ヘルプ(田)	
RREG OB OK 88							
							~
							► 1.1

Figure 4: Connection Confirmation Image

#### 2.3. ML7344, ML7406 Evaluation Board Jumper Setting

ML7344 and ML7406 evaluation board jumper function and recommended setting are as following.

JP No.	Silk	Recommended Jumper Setting	Remarks
JP1	RESETN_MCU	short	For old micro controller
JP2	REGPDIN_MCU	short	For old micro controller
JP3	REGVCC	1-2short	TCXO internal power supply (3.3V) If TCXO is external power supplied from REG_VCC, 2-3 short.
JP4	32k_VCC	open	
JP5	EXT_CLK	open	
JP101	RESETN_TEST	open	For micro controller
JP102	REGPDIN_TEST	open	For micro controller
JP105	MCU_VDD	short	Micro controller and evaluation board power supply simultaneously (3.3V) If these are individual power supplied, open
JP117	TEMP	open	
JP118	VTUNE	short(ML7344)	
	VIUNE	open(ML7406)	

#### Table 3: Evaluation board jumper setting table

#### 2.4. Terminal Setting

**2.4.1. Tera Term Setting** The Tera Term serial port settings are shown below. The red frame indicates required settings. Use Tera Term version 4.63 or higher.

Tera Term: シリアルボ	ート 設定	
ポート( <u>P</u> ):	COM5 💌	
ボー•レ <i>ー</i> ト( <u>B</u> ):	38400 🖌	
データ( <u>D</u> ):	8 bit 💌	キャンセル
バリティ( <u>A</u> ):	none 💌	
ストップ( <u>S</u> ):	1 bit 💌	ヘルプ(円)
フロ <i>ー</i> 制御( <u>E</u> ):	hardware 💌	
送信遅延 の ミリ科 Figure 5: Tera	》/字(ⓒ) 0 ミリ Term Serial Port Set	秒/行(_) ting Screen
lera lerm: 唱家U訳起		<u> </u>
端末サイズ(①): 1000 X 30 ローローローンドウサイズ(S): 目動的(こ調整(W): 1000 国	改行コード 受信( <u>R</u> ): CR 送信( <u>M</u> ): CR	+LF ♥ OK +LF ♥ +LF ♥ +++ンセル -+レブ( <u>H</u> )
		資え(VT<->TEK)( <u>U</u> ):
浅子一気1言(K) 浅子   SJIS SJIS   □ 7.bit カタカナ □ 7.	-达1言(J) S マ 漢字- git カタカナ 漢字、	イン( <u>N</u> ): ^ <b>[\$B ↓</b> アウト( <u>Q</u> ) ^[(J <b>↓</b>
ロケール( <u>C</u> ): japanese	言語コート	"( <u>P</u> ): 932

Figure 6: Tera Term Terminal Setting Screen

#### 2.4.2. Wireless Control Tool Setting

Wireless Control Tool (WCT) is able to control ML7344 Simple MAC (Note: WCT is not used for ML7406.). WCT serial port setting is below. You must set category in red box.

WGT Settings	. 🔀
Target Chip	ML7344
Port Number	
Baud Rate	38400 💌
Data Length	8
Parity	none 💌
Stop Bit	1
Flow Control	hardware 💌
ОК	Cancel

Figure 7: WCT serial port setting

If you push OK button on WCT serial port setting window, WCT main window is popped up. You can set verification command in Initial tab, Control tab, RFTest tab, RegBANK0 tab, RegBANK1 tab, RegBANK2 tab or RegBANK3 tab. Please refer to "ML7344, ML7406 Wireless Control Tool User's manual".

itial Control RFTest RegBA	KO RegBANKI RegBANK2 RegBANK3	
nitialize		
Init		
Master Clock Frequency		
26	MHz	
Channel0 Frequency		
426.6626	MHz	
Obannel Searce		
25	649	
	N SA	
Moduration Type		
O GFSK		
Frequency Deviation		
2	kHz	
BT		
005 010		
0		
Data Rate		
9.6	kHz.	
		SEN

Figure 8: WCT main window

**Revision History** 

		Page		
Document No.	Issue Date	Previous Edition	New Edition	Description
FEXL7344_7406EVA_startguide-01	2013.7.25	_	_	First edition issued
FEXL7344_7406EVA_startguide-02	2014.5.8	5	2	Added Control board setting
			4	Added Table of jumper setting
			5	Added WCT setting
FEXL7344_7406EVA_startguide-03	2014.12.19	1	1	Modified assembled items
		2	2	Changed Control board
			3	Added Control board jumper setting
		3	4	Modified Evaluation board pictures
		7	5	Moved connection verification procedure
		4	6	Modified Evaluation board jumper setting