LC87F1M16A Evaluation Board User's Manual



ON Semiconductor®

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EVAL BOARD USER'S MANUAL

About Application

Required OS: Windows XP or later Profile Needed: .NET Framework4 Client Profile

Summary of the Product

This product is for data receiving/transmitting by changing the various input/output formats listed below from PC to device and vice versa.

- I²C
- SPI
- PWM
- Digital Input/Output (GPIO)
- ADC

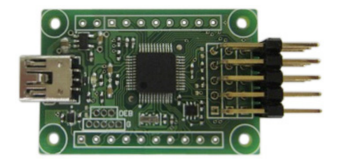


Figure 1. LC87F1M16A

Summary

This document describes the specification of this product "LC87F1MADG1AGEVK", and it uses the following software.

Table 1. SUMMARY

Kind of Software	are Name of the Software	
Microcontroller	LC87F1M16A Version 0x1000	
Application for PC	LC87F1MADG1AGEVK_Application.exe	
Driver	LC87F1MADG1AGEVK_driver.inf	

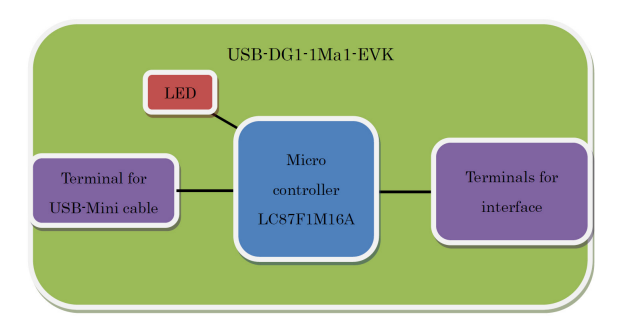
Content

Evaluation Board (USB-DG1-1Ma1-EVK):	1
USB-mini Cable:	1
Connector (FSS-43085-05 HIROSUGI-KEIKI):	1
CD-ROM*:	1



*Please use the included CD-ROM for the documentations, driver for this software, application software, and sample application software.

COMPOSITION OF THIS PRODUCT



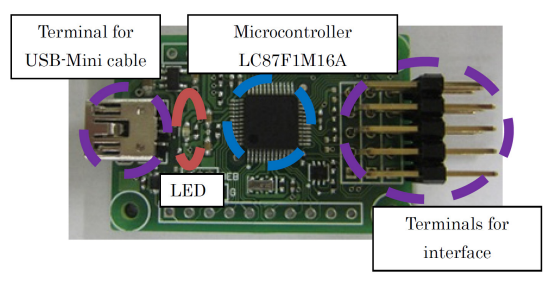
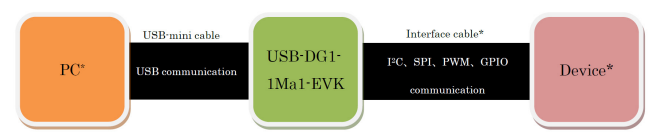


Figure 2. Composition

CONNECTION DIAGRAM WHEN USE



*PC, Device and Interface cable is not included.

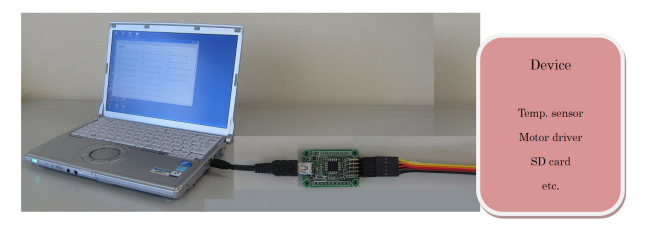


Figure 3. Connection Diagram

SUMMARY OF THE PINS ON THE PRODUCT

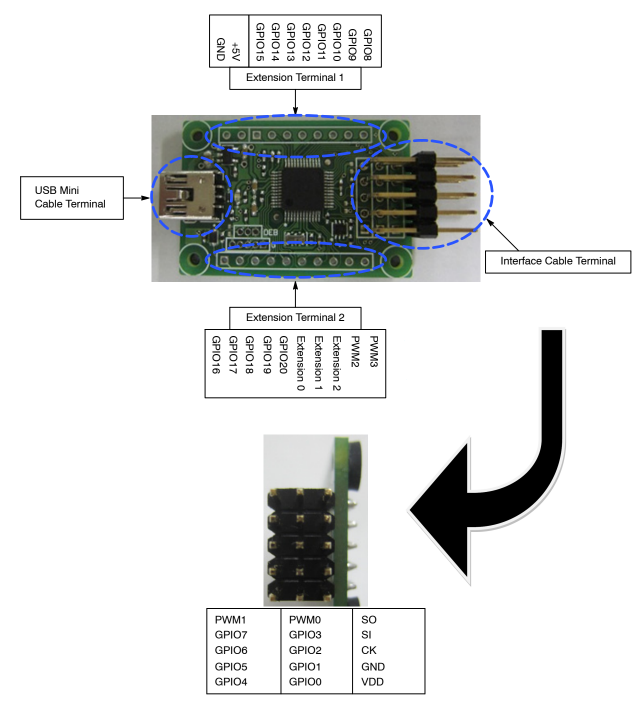


Figure 4. Summary of the Pins

LED

USB-Mini Cable Terminal

USB2.0 compliant Corresponding to Full Speed (12 Mbps)

Please connect the USB-Mini cable terminal to the PC using the included USB-Mini cable.

It will light-up when driver is installed and USB communication is established. After that, it will light-up once every one communication with the data.

Initial state of the LED is OFF.

Name of the Pin	I/O Setting	State of the Possible Setting of the Terminal	Input Voltage Range	Max. Output Current
SO	0	SIO	-	Refer to the Micro's Catalogue
SI	I/O	SIO	0 to 3.3 V	Refer to the Micro's Catalogue
СК	I/O	SIO	0 to 3.3 V	Refer to the Micro's Catalogue
GND	_	-	-	_
VDD	_	-	-	100 mA
PWM0	0	PWM	-	Refer to the Micro's Catalogue
PWM1	0	PWM	-	Refer to the Micro's Catalogue
GPIO0	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPI01	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO2	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO3	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO4	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO5	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO6	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPI07	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue

Table 2. INTERFACE CABLE TERMINAL

NOTE: Internal pull-up is connected to 3.3 V through 18 k to 150 k Ω inside of the microcontroller.

Table 3. EXTENSION TERMINAL 1

Name of the Pin	I/O Setting	State of the Possible Setting of the Terminal	Input Voltage Range	Max. Output Current
GPIO8	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO9	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO10	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO11	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO12	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO13	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO14	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO15	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
+5V	-	_	-	100 mA
GND	-	-	-	-

Table 4. EXTENSION TERMINAL 2

Name of the Pin	I/O Setting	State of the Possible Setting of the Terminal	Input Voltage Range	Max. Output Current
GPIO16	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO17	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO18	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO19	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
GPIO20	I/O	Open, Internal Pull-Up, Low, High	0 to 3.3 V	Refer to the Micro's Catalogue
PWM2	0	PWM	-	Refer to the Micro's Catalogue
PWM3	0	PWM	-	Refer to the Micro's Catalogue
Extension 0	-	_	-	_
Extension 1	-	_	-	_
Extension 2	-	_	-	-

HOW TO USE THIS PRODUCT

Basic steps of the operation

• Connect the PC and this product via USB-Mini cable

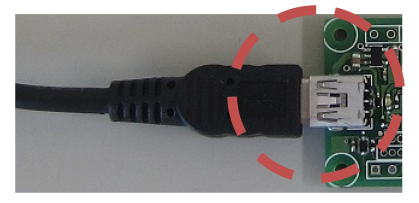


Figure 5. Connection via USB-Mini Cable

- After connected, below window appears automatically
- Install the driver in PC (In case of Windows XP 32bit)

Found New Hardware Wiz	ard
	Welcome to the Found New Hardware Wizard
	This wizard helps you install software for:
	USB-MiconI/O Controller
	If your hardware came with an installation CD or floppy disk, insert it now.
	What do you want the wizard to do?
	 Install the software automatically (Recommended)
	Install from a list or specific location (Advanced) (2)Click
	k Next to continue.
(1)Click	< Back Next > Cancel

Figure 6. Driver Installation – Step 1

Found New Hardware Wizard	
Please choose your search and installation options.	
• Search for the best driver in these locatio (4) Select the folder that has	
(3)Click the and removable media. The best driv "LC87F1MADG1AGEVK_driver.inf"	97
 Search removable media (floppy, CD-ROM) ✓ Include this location in the search: D:\ ✓ Browse 	
O Don't search. I will choose the driver to install.	
Choose this option to select the device driver from a list. Windows does <u>not guarantee that</u> the driver you choose will be the best match for your hardware. (5)Click	
< Back Next > Cancel	

Figure 7. Driver Installation – Step 2

Hardwa	re Installation
I Al Owa	The software you are installing for this hardware: MiconI/O Controller has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testing is important.) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation non-and contact the hardware vendor for sof
	passed Windows Logo testing. Continue Anyway STOP Installation

Figure 8. Driver Installation – Step 3

Found New Hardware Wiz	ard Contraction of the second s
	Completing the Found New Hardware Wizard The wizard has finished installing the software for:
	(7)Click Click Finish to close the wizard.
	< Back Finish Cancel

Figure 9. Driver Installation – Step 4

- LED will light-up if the installation is successful
- Connect the device and the interface cable of this product
- Start the application named "LC87F1MADG1AGEVK_Application.exe"



Figure 10. Device Connection

SPECIFICATION OF THE INPUT/OUTPUT TYPES

I²C Communication

1. Summary:

SIO of LC87F1M16A microcontroller is used for this communication... This communication format is based on "THE I²C-BUS SPECIFICATION

VERSION 2.1"

2. Pins to Be Used:
SI: used as SDA of I²C bus CK: used as SCL of I²C bus

Table 5. SUMMARY OF THE COMMUNICATION

3. Summary of the Communication:

- Only Supports Single Master Mode
- Only Supports Fast-mode (Bit Rate is 400 kbps)
- Number of Receivable Data at One Communication is 0 to 62 Byte (in Case of 10 Bit Address, 61 Byte)
- Number of Transmittable Data at One Communication is 0 to 62 Byte
- Corresponding Address

Address Value	Value Next to the Address Value		Summary of the Address Value
0b0000 0000	General Call Pro	cessing	General Call Address
	Value	Summary	
	0x06	Reset of the Slave	
	0x04	Initialization of the Slave Address	
	0x00	Do Not Use	
	0bXXXX XXX1	X are Master Address	
0b0000 0001		None	Start Byte
0b0000 001X		None	CBUS Address (No comm.)
0b0000 010X		None	No Communication
0b0000 011X		None	No Communication
0b0000 1XXX		None	No Communication
0b1111 1XXX		None	No Communication
0b1111 0XXZ	Lower 8bit of the Slave Address		10bit Slave Address (XX is the Higher 2bit of the Slave Address) Transmission when Z = 0 Reception When Z = 1
Other	Transmission Data if Transmission. Number of Reception Data if Reception.		7bit Slave Address Transmission when Lower1 Bit is 0 Reception when Lower1 Bit is 1

NOTE: X denotes 0 or 1.

4. Application Window:

7F1MADG1AGEVK Application Ver1.000 Connected
Mode 0 (0x00) - 10bit Address view IDC SPI Address 16 (0x10) - 7bit Address Write 0 (0x00) - 10bit Address view
Write Writs Data
0 12 0 13 0 4 0 15 0 6 0 7 0 8 0 9 0 10 0 1 0 12 0 13 0 14 0 15 0 16 0 17 0 18 0 19 0 20 0
2: 0
5. 0 1 52 0 1 53 0 1 54 0 1 55 0 1 56 0 1 57 0 1 58 0 1 59 0 1 50 0 1 5 6. 0 1 52 0 1 53 0 1 54 0 55 0 1 55 0 1 56 0 1 57 0 5 58 0 1 5 59 0 1 5 50 0 5 50 0 5 5 5 5 5 5 5 5 5 5 5
Write Number 0
Read
Read Number 0 🗁

Figure 11. Application Window (I²C)

SPI

1. Summary:

SIO of LC87F1M16A microcontroller is used for this communication...

This communication is based on "SPI Block Guide V4.01"

- 2. Pins to Be Used:
 - SO: used as MOSI of SPI

SI: used as MISO of SPI

CK: used as SCK of SPI

GPIO: used as SS of SPI

- 3. Communication Summary:
 - Only SupportsNormal Mode
- Bit Rate is 400 kbps
- 4. Application Window:

C87F1MADG1AGEVK Application Ver1.000 Connected
GPIO PWM SIO ADC
SIO
Mode
C 120 O SPI
Write Write Data
· 0 · 2 0 · 3 0 · 4 0 · 5 0 · 6 0 · 7 0 · 8 0 · 9 0 · 10 0 ·
1' 0 👘 12 0 👘 13 0 👘 14 0 👘 15 0 🏚 16 0 👘 17 0 👘 18 0 👘 19 0 🐡 20 0 👘
2' 0 🔿 22 0 🔿 23 0 🗢 24 0 🜩 25 0 🗢 26 0 🔿 27 0 🗢 28 0 🗢 29 0 🜩 30 0 🜩
3 0 0 32 0 0 33 0 0 34 0 0 35 0 0 36 0 0 37 0 0 38 0 0 4 40 0 5
5 ⁻ 0 - 52 0 - 53 0 - 54 0 - 55 0 - 56 0 - 57 0 - 58 0 - 59 0 - 60 0 -
6. 0 🔄 62 0 🛬
Write Number 0
Read
Read Number 0



PWM

1. Summary:

Synchronous×2ch, asynchronous×2ch, total of 4ch can be output as PWM.

Using filter, it is capable of small DC voltage step control.

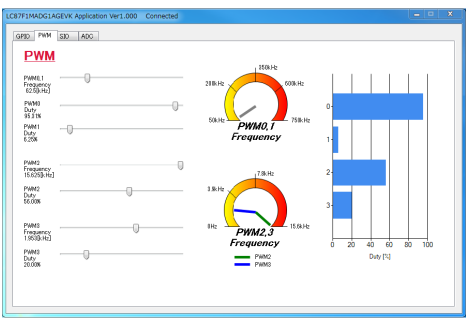
- 2. Pins to Be Used:
 PWM0: Frequency is synchronized with PWM1 (Duty can be set separately)
 PWM1: Frequency is synchronized with PWM0 (Duty can be set separately)
 PWM2: Frequency and duty can be set asynchronously.
 PWM3: Frequency and duty can be set asynchronously.
- 3. Output Summary: PWM0, 1 and PWM2, 3
- 4. Application Window:

Table 6. PWM0, 1

Frequency	Duty Changeable Step
750.0 [kHz]	16 steps
375.0 [kHz]	32 steps
250.0 [kHz]	48 steps
187.5 [kHz]	64 steps
150.0 [kHz]	80 steps
125.0 [kHz]	96 steps
107.1 [kHz]	112 steps
93.8 [kHz]	128 steps
83.3 [kHz]	144 steps
75.0 [kHz]	160 steps
68.2 [kHz]	176 steps
62.5 [kHz]	192 steps
57.7 [kHz]	208 steps
53.6 [kHz]	224 steps
50.0 [kHz]	240 steps

Table 7. PWM2, 3

Frequency	Duty Changeable Step
15.625 [kHz]	256 steps
7.813 [kHz]	256 steps
3.906 [kHz]	256 steps
1.953 [kHz]	256 steps
0.977 [kHz]	256 steps
0.488 [kHz]	256 steps
0.244 [kHz]	256 steps
0.122 [kHz]	256 steps





Digital Input/Output (GPIO)

1. Summary:

Capable of selecting 3.3 V or 0 V of input/output 2. *Pins to Be Used:*

GPIO0: Select Low/High when output, and select Open/Pull-up when input.

GPIO1: Select Low/High when output, and select Open/Pull-up when input.

GPIO2: Select Low/High when output, and select Open/Pull-up when input.

GPIO3: Select Low/High when output, and select Open/Pull-up when input.

GPIO4: Select Low/High when output, and select Open/Pull-up when input.

GPIO5: Select Low/High when output, and select Open/Pull-up when input.

GPIO6: Select Low/High when output, and select Open/Pull-up when input.

GPIO7: Select Low/High when output, and select Open/Pull-up when input.

GPIO8: Select Low/High when output, and select Open/Pull-up when input.

GPIO9: Select Low/High when output, and select Open/Pull-up when input.

GPIO10: Select Low/High when output, and select Open/Pull-up when input.

GPIO11: Select Low/High when output, and select

Open/Pull-up when input. GPIO12: Select Low/High when output, and select Open/Pull-up when input. GPIO13: Select Low/High when output, and select Open/Pull-up when input. GPIO14: Select Low/High when output, and select Open/Pull-up when input. GPIO15: Select Low/High when output, and select Open/Pull-up when input. GPIO16: Select Low/High when output, and select Open/Pull-up when input. GPIO17: Select Low/High when output, and select Open/Pull-up when input. GPIO18: Select Low/High when output, and select Open/Pull-up when input. GPIO19: Select Low/High when output, and select Open/Pull-up when input. GPIO20: Select Low/High when output, and select Open/Pull-up when input.

3. *State of Terminal:* Open input Input with pull-up Low output

- High output
- 4. Application Window:

IO PWM SIO ADC					
GPIO					
GPIO 0		GPIO 8		GPIO 16	
💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=1	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	= 1
GPIO 1		GPIO 9		GPIO 17	
🖲 Open 🔘 Pull-up 🔘 Low 🔘 High	=1	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0
GPIO 2		GPIO 10		GPIO 18	
💿 Open 🔘 Pull-up 🔵 Low 🔘 High	=1	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0
GPIO 3		GPIO 11		GPIO 19	
💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=1	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0
GPIO 4		GPIO 12		GPIO 20	
💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=1	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0
GPIO 5		GPIO 13			
💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=1	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0		
GPIO 6		GPIO 14			
💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=1	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0		
GPIO 7		GPIO 15			
💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=1	💿 Open 🔘 Pull-up 🔘 Low 🔘 High	=0		

Figure 14. Application Window (GPIO)

ADC

- 1. Summary:
- Converts the voltage to the value
- 2. *Pins to be used:* GPIO0: ADC port 0
 - GPIO1: ADC port 0 GPIO1: ADC port 1
 - GPIO2: ADC port 2
 - GPIO3: ADC port 3
 - GPIO4: ADC port 4
 - GPIO5: ADC port 5
 - GPIO6: ADC port 6
 - GPIO7: ADC port 7

Note: Set the GPIO to Open when conversion

3. Setting:

- 8bitAD/12bitAD
- Selection of conversion time

8bitAD Conversion Time	12bitAD Conversion Time	Unit
2.8	4.5	μs
5.5	8.8	μs
10.8	17.5	μs
21.5	34.8	μs
42.8	69.5	μs
85.5	138.8	μs
170.8	277.5	μs
341.5	554.8	μs

4. Application Setting Window:

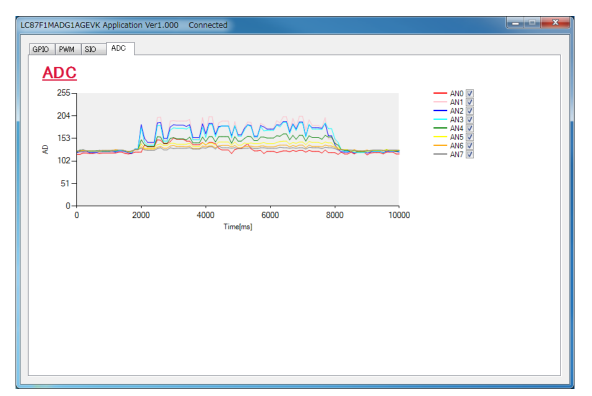
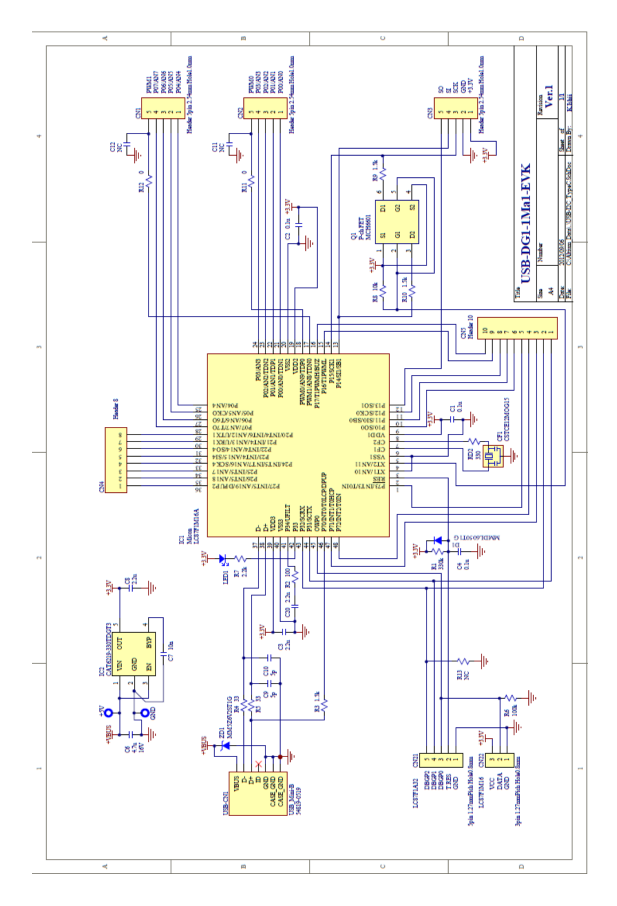


Figure 15. Application Setting Window (ADC)

CIRCUIT DIAGRAM



PARTS LIST

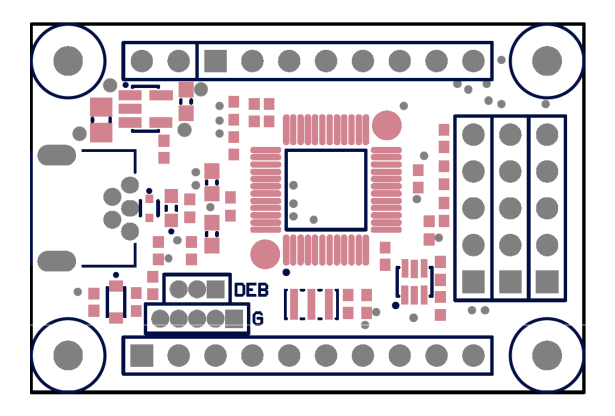
Table 8. BILL OF MATERIALS

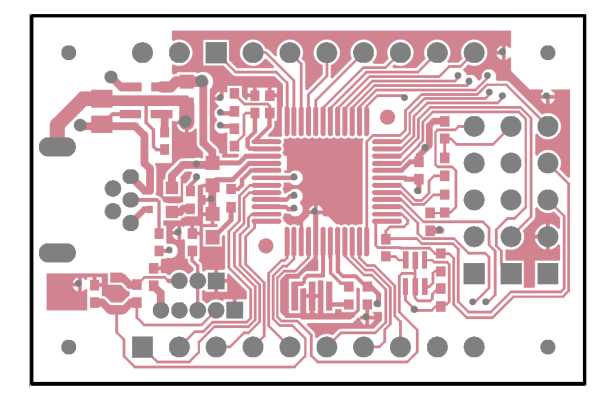
Designator	Qty.	Description	Value	Tolerance	Footprint inch (mm)	Manufacturer	Manufacturer Part Number	Substitution Allowed
C1, C2, C3	3	Capacitor SMD	0.1 μF, 10 V	±10%	0402 (1005)	Murata	GRM155B11A104KA01#	Yes
C3, C8, C20	3	Capacitor SMD	2.2 μF, 10 V	±20%	0603 (1608)	Murata	GRM188B31A225ME33#	Yes
C6	1	Capacitor SMD	4.7 μF, 16 V	±10%	0805 (2012)	Murata	GRM21BB31C475KA87L	Yes
C7	1	Capacitor SMD	0.01 μF, 10 V	±10%	0402 (1005)	Murata	GRM155R61A103KA01#	Yes
C9, C10	2	Capacitor SMD	5 pF, 50 V	±0.25 pF	0402 (1005)	Murata	GRM1552P1H5R0CZ01#	Yes
C11, C12	2	Open	NC	-	-	-	-	-
CF1	1	Ceramic Resonator	12 MHz, 33 pF	±0.07%	CE	Murata	CSTCE12M0GH5L	Yes
ZD1	1	Zener Diode	6.2 V, 200 mW		SOD-523	ON Semiconductor	MM5Z6V2ST1G	Yes
D1	1	Diode			SOD-323-2	ON Semiconductor	MMDL6050T1G	Yes
IC1	1	Micro Controller			SQFP48 (7 × 7)	ON Semiconductor	LC87F1M16AF5ZA0WA-6H	No
IC2	1	LDO Regulator	3.3 V, 500 mA		TSOT23	ON Semiconductor	CAT6219-330TDGT3	Yes
LED1	1	LED SMD	RED		0603 (1608)	STANLEY	UR111C	Yes
Q1	1	Dual Pch-MOS	–30 V, –0.2 A	±5%	0402 (1005)	ON Semiconductor	MCH6601	Yes
R6	1	Resistor SMD	100 kΩ, 0.063 W	±5%	0402 (1005)	Rohm	MCR01MZPJ104	Yes
R1	1	Resistor SMD	330 kΩ, 0.063 W	±5%	0402 (1005)	Rohm	MCR01MZPJ334	Yes
R2	1	Resistor SMD	100 Ω, 0.063 W	±5%	0402 (1005)	Rohm	MCR01MZPJ101	Yes
R4, R5	2	Resistor SMD	33 Ω, 0.063 W	±5%	0402 (1005)	Rohm	MCR01MZPJ330	Yes
R3, R9, R10	3	Resistor SMD	1.5 kΩ, 0.063 W	±5%	0402 (1005)	Rohm	MCR01MZPJ152	Yes
R8	1	Resistor SMD	10 kΩ, 0.063 W	±5%	0402 (1005)	Rohm	MCR01MZPJ103	Yes
R11, R12	2	Resistor SMD	0 Ω, 0.063 W	±5%	0402 (1005)	Rohm	MCR01MZPJ000	Yes
R13	1	Open	NC	-	-	-	-	_
RD2	1	Resistor SMD	330 Ω, 0.063 W	±5%	0402 (1005)	Rohm	MCR01MZPJ331	Yes
R7	1	Resistor SMD	2.2 kΩ, 0.063 W	±5%	0402 (1005)	Rohm	MCR01MZPJ222	Yes
USB_CN1	1	Connecter	USB-B Connector (MINI)	_	_	Molex	54819-0519	Yes
CN 1, 2, 3	1	Pin Header 5 × 3	5×3			HIROSUGI	PSR-430256-05	Yes
Included	1	Pin Header	5×3			HIROSUGI	FSS-43085-05	Yes

Parts		Socket 5 × 3						ι
Included	1	Pin Header	5×3		HIROSUGI	FSS-43085-05	Yes	I

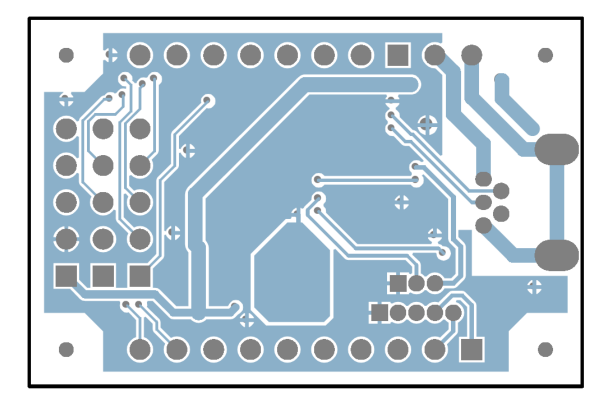
NOTE: All devices are Pb-Free.

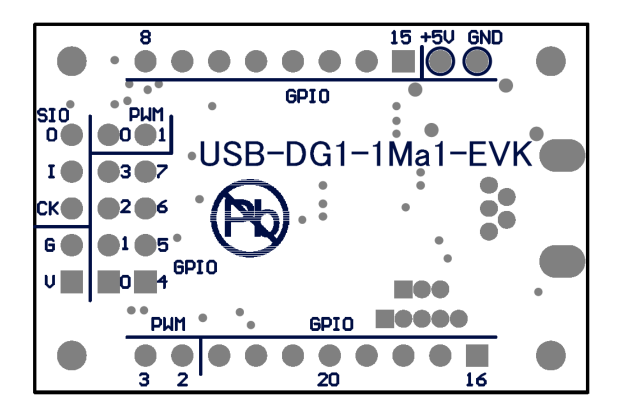
PATTERN DIAGRAM – FRONT



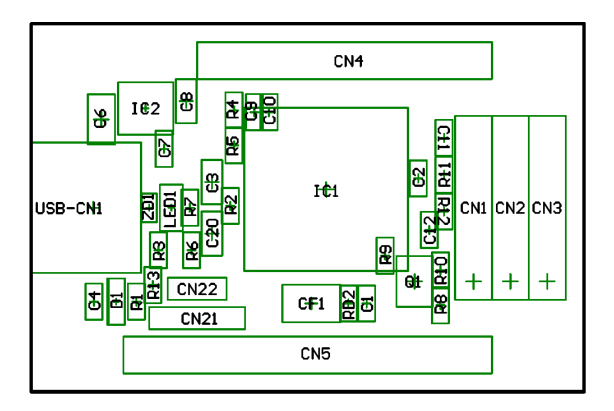


PATTERN DIAGRAM – BACK



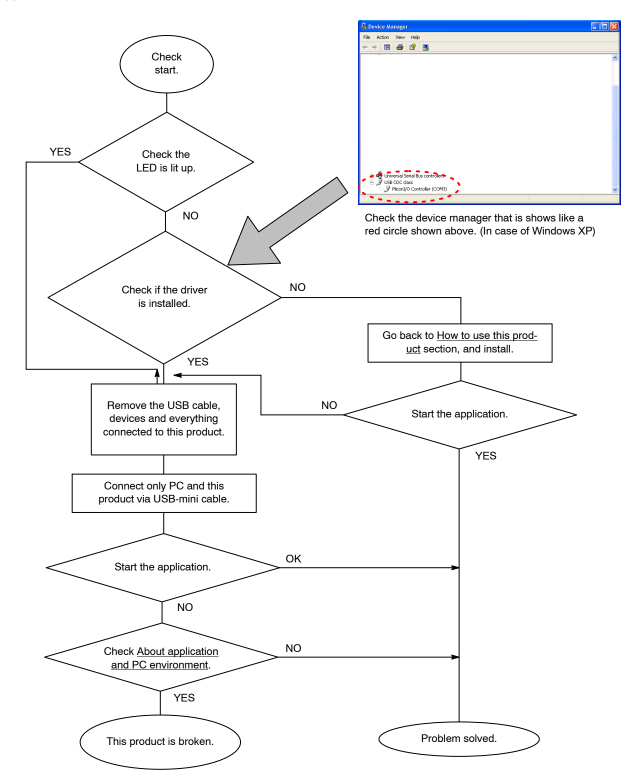


PATTERN DIAGRAM - LOCATION OF THE PARTS



IF YOU THINK IT IS BROKEN

Application Does Not Start



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