Si4822/26-DEMO



Si4822/26 DEMO BOARD USER'S GUIDE

1. Features

- ATDD (analog tune and digital display) FM/AM/SW radio
- Worldwide FM band support from 64 to 109 MHz with 5 default sub-bands:
 - FM1 87–108 MHz (Demo Board Default)
 - FM2 86.5-109 MHz
 - FM3 87.3-108.25 MHz
 - FM4 76-90 MHz
 - FM5 64-87 MHz (Demo Board Default)
- Worldwide AM band support from 504 to 1750 kHz with 5 default sub-bands:
 - AM1 520-1710 kHz (Demo Board Default)
 - AM2 522-1620 kHz (Demo Board Default)
 - AM3 504–1665 kHz
 - AM4 520-1730 kHz
 - AM5 510-1750 kHz
- Worldwide SW band support from 2.3 to 28.5 MHz with 16 default sub-bands:
 - SW1 5.6-6.4 MHz (Demo Board Default, for Si4826 only)
 - SW2 5.95-6.2 MHz
 - SW3 6.8-7.6 MHz (Demo Board Default, for Si4826 only)
 - SW4 7.1–7.6 MHz
 - SW5 9.2–10 MHz (Demo Board Default, for Si4826 only)
 - SW6 9.2–9.9 MHz
 - SW7 11.45–12.25 MHz (Demo Board Default, for Si4826 only)
 - SW8 11.6–12.2 MHz
 - SW9 13.4–14.2 MHz (Demo Board Default, for Si4826 only)
 - SW10 13.57–13.87 MHz
 - SW11 15–15.9 MHz (Demo Board Default, for Si4826 only)
 - SW12 15.1–15.8 MHz
 - SW13 17.1–18 MHz (Demo Board Default, for Si4826 only)
 - SW14 17.48–17.9 MHz
 - SW15 21.2-22 MHz (Demo Board Default, for Si4826 only)
 - SW16 21.45-21.85 MHz
- Twelve positions band switch or one push button for selecting different band according to the target application.
- Two AAA battery operations with working voltage down to 2.0 V
- Economical potentiometer for frequency tuning replaces more expensive variable capacitor (PVC)
- Potentiometer and/or push button volume control
- FM 50 μs or 75 μs (default) de-emphasis
- 9-level Bass/Treble via push button control for FM
- 7-level Bass/Treble via push button control for AM/SW
- FM/AM/SW band indicator and frequency display in LCD
- 2×4 matrix keypad interface
- The frequency range of each band, de-emphasis and AM channel space can be re-configured by host MCU.

2. Overview

This manual describes the operation of the Silicon Labs Si4822/26-DEMO Board Rev1.0, October 24, 2011. The Silicon Laboratories Si4822/26-DEMO Board is designed with the 24-pin SSOP-packaged Si4822/26 chip, the revolutionary single chip AM/FM/SW receiver that integrates everything from antenna input to audio output and allows use of common and economical potentiometers to do the frequency tuning. It provides a complete portable analog tune digital display AM/FM/SW radio design. The LCD displays the tuning information. The Si4822/26-DEMO is designed with 1-layer PCB, allowing the lowest cost without sacrificing the RF performance. The demo board works with two AAA batteries and working voltage down to 2.0 V.



3. Description

Figure 1 and Figure 2 shows the physical layout of the board with key components indicated.

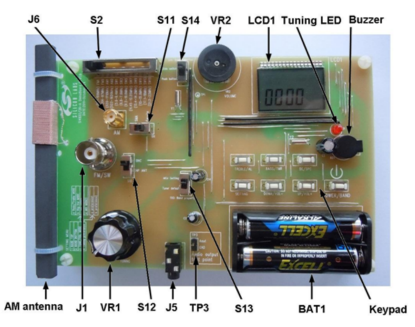


Figure 1. Si4822/26-DEMO Board Top Side in Time Mode

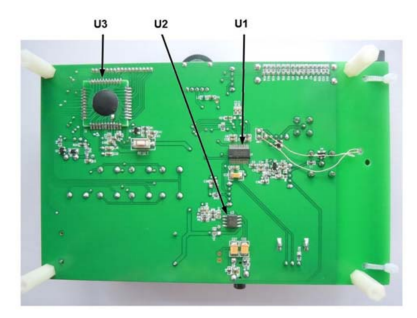


Figure 2. Si4822/26-DEMO Board Bottom Side



Si4822/26-DEMO

Power:

BAT1: 2 cells AAA battery compartment

Audio Connectors:

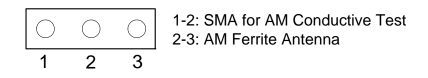
J5: Stereo audio headphone output

Antenna Selections:

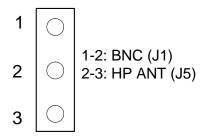
AM antenna: Ferrite stick antenna for AM

J6: SMA connector for AM conductive testing

S11: AM antenna selector

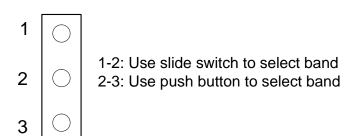


J1: BNC connector for FM/ SW conductive testing or FM whip antenna S12: FM antenna selector



Radio Band Selection:

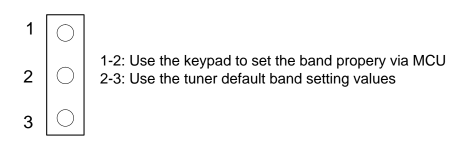
The demo board provides two methods for selecting the radio band: one is to use the slide switch S2, another is to use the POWER/BAND button. S14 determines which method is in use. S14:





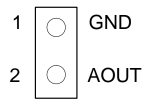
Radio Band Property Setting:

S13:



Audio Output Test Point:

For the general specification test, TP3 is the recommended audio signal test point. The audio test instrument should be connected to TP3 to get more accurate test results. J5 can also be used as an audio test point, but the test results may not be entirely accurate under some circumstances.



Main Components:

U1: Silicon Laboratories Si4822/26 AM/FM/SW ATDD receiver

U2: Audio amplifier

U3: MCU

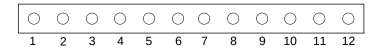
LCD: The digital display of tuning frequency



Si4822/26-DEMO

Control Interface:

VR1: Frequency tuning wheelVR2: Volume control wheelS3~S8, S10: The keypadS2: Band slide switch for FM, AM, and SW

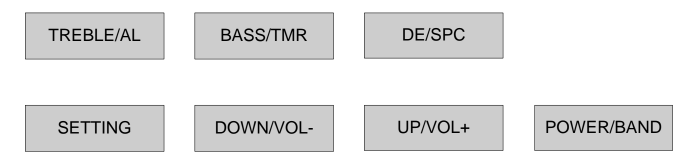


Band definition:

1: FM1 (87–108 MHz), De-emphasis = 75 µs 2: FM5 (64–87 MHz), De-emphasis = 75 µs 3: AM1 (520–1710 kHz), 10 kHz spacing 4: AM2 (522–1620 kHz), 9 kHz spacing 5: SW1 (5.6–6.4 MHz) 6: SW3 (6.8–7.6 MHz) 7: SW5 (9.2–10.0 MHz) 8: SW7 (11.45–12.25 MHz) 9: SW9 (13.4–14.2 MHz) 10: SW11 (15–15.9 MHz) 11: SW13 (17.1–18 MHz) 12: SW15 (21.2– 22 MHz)

Human Interface:

There are seven keys for controlling the demo board as shown below:



Each key can have a different function under each operating condition:

- Time mode: Radio function is disabled. LCD displays time. Buttons can be used to set time, alarm, etc.
- FM/AM/SW Radio mode: Tuner IC works in Power Up mode. Radio function is enabled. LCD displays the radio station parameters. Buttons are used to adjust radio settings.

The functions of the buttons are summarized in Table 1. The FM/AM/SW radio parameters that can be configured are listed in Table 2.



Button/Mode		Time Mode Tuner Off	FM/AM/SW Radio Mode Tuner On	
POWER/BAND	hold Time < 1s	None	Change between FM, AM, and SW (1 FM band, 1 AM band and 8 SW bands)	
	hold Time > 1s	Enable radio	Disable radio function and enter Time mode (Radio parameters will be saved to MCU).	
DE/SPC		None	FM mode: Change De-emphasis, between 50 μs and 75 $\mu s.$	
			AM mode: Change channel space, between 9 kHz and 10 kHz.	
BASS/TMR		Enter or quit time setting menu.	Decrease Bass/Treble level by 1 step.	
TREBLE/AL		Enable or disable the alarm function; enter or quit alarm setting menu.	Increase Bass/treble level by 1 step.	
UP/VOL+	hold Time < 1s	In setting menu, change the current time/alarm parameter by one unit per each press.	In radio setting menu, change the current parameter by one unit per each press. In radio working mode, increase volume 1 step per each press.	
	hold Time > 1s	In setting menu, change the current time/alarm parameter automatically.	In radio setting menu, change the current parameter automatically. In radio working mode, increase volume level automatically until to maximum.	
DOWN/VOL-	hold Time < 1s	In setting menu, change the current time/alarm parameter by one unit per each press.	In radio setting menu, change the current parameter by one unit per each press. In radio working mode, decrease volume 1 step per each press.	
	hold Time > 1s	In setting menu, change the current time/alarm parameter automatically.	In radio setting menu, change the current parameter automatically. In radio working mode, decrease volume level automatically until to minimum.	
SETTING	hold Time < 1s	None	In radio setting menu, change the selected item per each press.	
	hold Time > 1s	None	Quickly return to FM working mode.	

Table 1. Key Function Description



FM Parameter	AM Parameter	SW Parameter
Bass/Treble: 0-8 Default: 4	Bass/Treble: 1-7 Default: 3	Bass/Treble: 1-7 Default: 3
Digital volume: 0-63 Default: 63	Digital volume: 0-63 Default: 63	Digital volume: 0-63 Default: 63
Band top: max 109 MHz Default: 108 MHz	Band top: max 1750 kHz Default: 1710 kHz	Band top: max 28.5 MHz Default: 6.4/7.6/10/12.25/14.2/15.9/18/22 MHz for SW1 to SW8 respectively
Band bottom: min 64 MHz Default: 87.5 MHz	Band bottom: min 504 kHz Default: 522 kHz	Band bottom: min 2.3 MHz Default: 5.6/6.8/9.2/11.45/13.4/15/17.121.2 MHz for SW1 to SW8 respectively
Band range: max 22 MHz	Band range: max 2.2 MHz	Band range: max 1.1 MHz
De-emphasis: 50 or 75 μs Default: 75 μs	Channel space: 9 or 10 kHz Default: 9 kHz	
Tone/VOL mode: a-d Default: d		
Tuning preference: a-d Default: b		

Table 2. Radio Configuration Parameters

Notes:

Tone/VOL mode has four selections:

- Bass/treble mode: no digital volume control, fixed volume level at 59
- Digital volume mode: no bass/treble effect, volume levels from 0 to 63
- Mixed mode 1: bass/treble and digital volume coexist, volume levels from 0 to 63, scale to 0~59
- Mixed mode 2: bass/treble and digital volume coexist, volume levels from 0 to 63

The Tuning preference of FM has two selections:

- Preference1: When tuning to adjacent channels, the volume level decreases by 2 dB
- Preference2: When tuning to adjacent channels, the volume level remains unchanged

The Tuning preference of SW has two selections:

- Preference1: When tuning to adjacent channels, the volume level decreases by 2 dB
- Preference2: When tuning to adjacent channels, the volume level remains unchanged

There is no tuning preference selection for AM mode.



4. Operation

The Si4822/26-DEMO board, a complete analog tune and digital display radio, provides two major modes of operation: Time mode and FM/AM/SW Radio mode.

4.1. Time Mode

Place two AAA batteries into the battery compartment. The board will automatically enter Time mode and display the time.

The demo board display in Time mode is illustrated in Figure 1.

4.1.1. Time Setting

The time default value is 00:00 and can be set to the correct time manually when needed.

- 1. In Time mode, press the BASS/TMR button to enter the setting menu. The default is to set the minute item first. Press this button again to select the hour item. The selected item flashes.
- 2. While the selected item is flashing, press the DOWN/VOL- and UP/VOL+ button to set the desired time.
- 3. When you have finished setting the time, press BASS/TMR button to quit the setting menu. The MCU will automatically quit the setting menu if there is no operation within 2 seconds.

4.1.2. Alarm Setting

- 1. In Time mode, press the TREBLE/AL button to enable or disable the alarm function and to enter the setting menu automatically when the alarm is enabled. Once you have entered the setting menu, the default is to set the minute item first. Pressing this button again will select the hour item. The selected item flashes.
- 2. While the selected item is flashing, press the DOWN/VOL- and UP/VOL+ button to set the desired time.
- 3. When you have finished the alarm setting, press TREBLE/AL button to quit the set menu. The MCU will automatically quit the setting menu if there is no operation within 2 seconds.
- 4. If the alarm is enabled and the alarm setting time is matched, the radio will be automatically turned on after the buzzer sounds for 5 seconds.
- 5. The radio will be turned off and the demo board will go into sleep mode automatically if there is no operation on the push buttons within 15 minutes; if there is any operation on the push buttons, the autosleep function will be disabled. The radio keeps working throughout this time.



4.2. FM/AM/SW Radio Mode

In time mode, the device will enter FM/AM/SW mode after a long press (hold time > 1s) of the POWER/BAND button or when the alarm time is reached. The LCD displays the following information: band indicator, band frequency indicator, and sleep indicator in case the radio is automatically turned on by the alarm.

The demo board display in FM/AM/SW mode is illustrated in Figure 3.

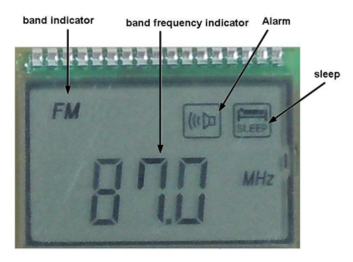


Figure 3. LCD Display in FM Radio Mode

The demo board provides two methods to select the radio band: one is to use the slide switch (S2), the other is to use the POWER/BAND push button. S14 determines which method is in use.

The demo board also provides two methods to set the band property: one is to use tuner default values, the other is to use the keypad to reconfigure band property value via the MCU. S13 determines which method is in use. If you use the tuner default values, the band property is fixed and cannot be re-configured. Refer to Section "4.2.1. MCU Setting Band Property" for the operation details for setting the band property using the keypad.

To operate the demo board, follow these procedures:

- 1. According to the desired radio band selection method, set S14 to use the slide switch or push button.
- 2. According to the desired radio band property, set S13 to use tuner default values or reconfigure the band property.
- 3. Hold the POWER/BAND push button (hold time > 1s) or when the alarm time is reached, the device will enter FM/AM/SW mode.
- 4. Use slide switch S2 or press the POWER/BAND push button to select the desired band.
- 5. Refer to section "4.2.1. MCU Setting Band Property" or section "4.2.2. MCU Setting Radio Working Mode" to reconfigure the band property or radio working mode if necessary.
- 6. Rotate the tuning wheel and find the desired radio station with the help of the LCD display and/or tuning indicator D1.
- 7. Rotate the volume control wheel VR2 and/or press the DOWN/VOL- or UP/VOL+ button to get a comfortable volume. Press the BASS/TMR or TREBLE/AL button to get the desired bass/treble level.

Notes:

- For FM listening, the earphone cable must be connected to the board when S12 is set to HP ANT or an external antenna must be connected to the BNC connector when S12 is set to BNC.
- For AM listening, the ferrite antenna must be connected to the board and the S11 is set to Ferrite before turning on the radio or switching the band to AM.



4.2.1. MCU Setting Band Property

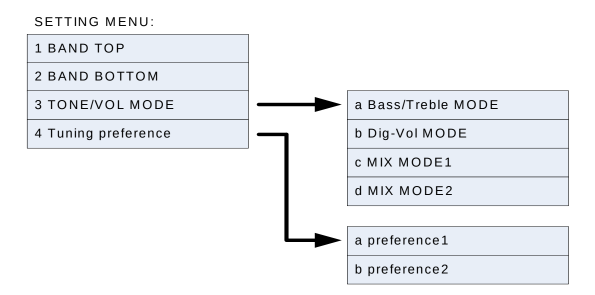
The demo board provides the function that the band property can be set by the MCU. The band property includes:

- Band top
- Band bottom
- De-emphasis (only for FM)
- Channel Space (only for AM)

The setting menu is illustrated in Figure 4.

To set the band properties, follow these steps:

- 1. Press the SETTING button to enter the setting menu and select the item to be set. The selected item flashes for 1 second, then automatically switches to its current value.
- 2. While the value is flashing, press the DOWN/VOL- or UP/VOL+ button to set the desired value within 3 seconds.
- 3. Repeat step 1 and 2 to finish setting the band properties.
- 4. When the band properties are set, the MCU automatically quits setting menu if there is no operation within 3 seconds.
- 5. In FM working mode, press the DE/SPC button to set the De-emphasis 50 μ s or 75 μ s.
- 6. In AM working mode, press the DE/SPC button to set the Channel Space 9 kHz or 10 kHz.







4.2.2. MCU Setting Radio Working Mode

The host MCU can set the radio working mode. The working mode includes:

- Tone/volume mode (only for FM mode), item 3 in setting menu
- Tuning preference (only for FM and SW), item 4 in setting menu

To set radio working mode, follow these steps:

- 1. Press the SETTING button to enter the item 3. The LCD displays the item number st3 for 1 second, then automatically switches to its mode indication.
- 2. Press the DOWN/VOL- or UP/VOL+ button to select the desired mode within 3 seconds.
- 3. Repeat step 1 and 2 to set the tuning preference by setting the item 4.
- 4. When the radio working mode is set, the MCU automatically quits the setting menu if there is no operation within 3 seconds.



5. Bill of Materials

- ATDD AM/FM/SW receiver IC Si4822/26 with external 32.768 kHz crystal oscillator support
- LM4910MA Audio amplifier IC
- TM8795 MCU
- See Table 3 for details

Table 3. Si4822/26-DEMO Board Bill of Materials Rev 1.0

ltem	Qty	Reference	Description	Value
1	12	C1-2 C6 C19 C24 C37-42 C44	CAP,SM,0603,X7R	0.1 µ
2	2	C5 C36	CAP,SM,0603,X7R	0.47 µ
3	2	C8 10	CAP,SM,0603,COG	100 p
4	1	C33	CAP,SM,0603,COG	10 p
5	4	C28-29 C32 C35	CAP,SM,0603,COG	22 p
6	1	C11	CAP,SM,0603,X7R	330 p
7	2	C30-31	CAP,SM,0603,X7R	33 n
8	1	C34	CAP,SM,0603,COG	33 p
9	1	C15	CAP,SM,0603,X7R	4.7 μ
10	2	C4 C12	CAP,SM,0603,X7R	10 µ
11	1	C13	CAP,SM,1210,X7R	47 µ
12	1	C18	CAP,SM,0603,X7R	820 p
13	2	C23 C27	CAP,SM,1210,X7R	220 µ
14	2	C14 C25	Electrolytic capacitor	100 µ/4 V
15	1	C3	Electrolytic capacitor	220 µ/4 V
16	2	R5-6	RES,SM,0603	2 k
17	1	R27	RES,SM,0603	100 R
18	1	R34	RES,SM,0603	100 k
19	1	R32	RES,SM,0603	10 R
20	2	R3 R42	RES,SM,0603	10 k
21	1	R41	RES,SM,0603	120 k
22	1	R22	RES,SM,0603	12 k
23	2	R1-2	RES,SM,0603	1 M
24	2	R4 R31	RES,SM,0603	1 k
25	1	R24	RES,SM,0603	200 R
26	1	R13	RES,SM,0603	22 R
27	1	R16	RES,SM,0603	2.2 k
28	1	R20	RES,SM,0603	6.8 k
29	1	R21	RES,SM,0603	NP
30	1	R7	RES,SM,0603,Tolerance ±1%	10 k 1%
31	1	R29	RES,SM,0603,Tolerance ±1%	160 k 1%



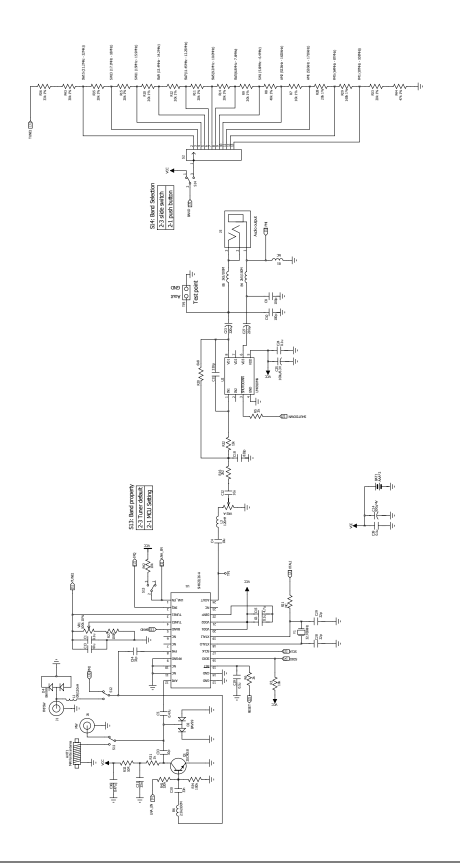
ltem	Qty	Reference	Description	Value
32	9	R9-12 R14-15 R28 R33 R35	RES,SM,0603,Tolerance ±1%	20 k 1%
33	1	R43	RES,SM,0603,Tolerance ±1%	30 k 1%
34	1	R36	RES,SM,0603,Tolerance ±1%	33 k 1%
35	1	R8	RES,SM,0603,Tolerance ±1%	40 k 1%
36	1	R44	RES,SM,0603,Tolerance ±1%	47 k 1%
37	1	U1	SI4822/26 SSOP24	Si4822/26
38	1	U2	LM4910MA,SO8	LM4910MA
39	1	U3	TM8795 44 PIN	TM8795 44 PIN
40	1	Q2	TRANSISTOR NPN SOT23	2N3904
41	1	Q1	TRANSISTOR NPN SOT23	2SC9018
42	1	Q3	TRANSISTOR NPN SOT23	2N3906
43	2	D2 D4	DIODE,SM,ESD,SOT23	BAV99
44	3	B4 B5 B6	FERRITE BEAD,SM,0603	2.5 k/100 M
45	1	B1	FERRITE BEAD,SM,0603	NP
46	1	BZ1	BUZZER	BUZZER
47	2	Y1-2	CRYSTAL	32.768 kHz
48	1	D1	LED	LED
49	1	D6	1N4148	1N4148
50	1	J5	Stereo earphone jack with switch	3.5 mm
51	1	L1	RES,SM,0603	0R
52	1	L3	IND,SM,0603	120 nH
53	1	TP3	CONN,TH,1x2,HDR	CONN,TH,1x2,HDR
54	1	LCD1	LCD	LCD
55	1	J1	BNC VERTICAL	BNC for FM testing
56	1	J6	SMA VERTICAL	SMA for AM testing
57	1	ANT1	AW ferrite stick antenna	220 µH
58	1	BAT1	BATTERY BOX ,AAA*2 SIZE	
59	4	S11-14	One pole two throw switch	
60	1	S2	Single pole twelve throw switch	
61	8	S1 S3-8 S10	Push button	
62	1	VR1	100 k, ±10%, Variable resistor(POT)	100 k
63	1	VR2	10k,±20%,Variable resistor(POT)	10 k

Table 3. Si4822/26-DEMO Board Bill of Materials Rev 1.0 (Continued)



Figure 5. Si4822/26-DEMO Board Rev 1.0 Schematic—Radio and Audio Portions

6. Schematics and Gerber





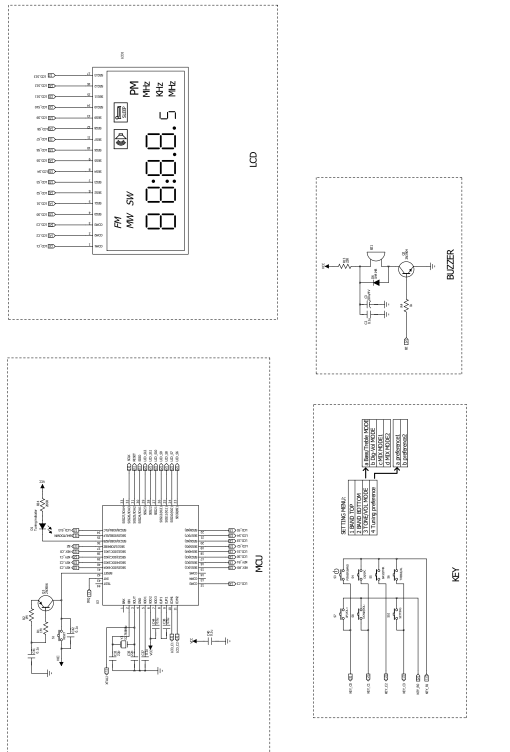
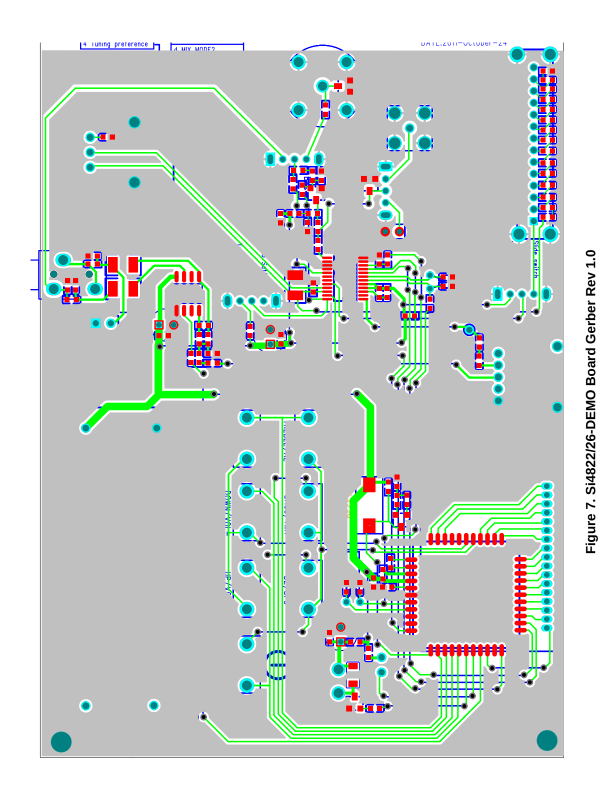
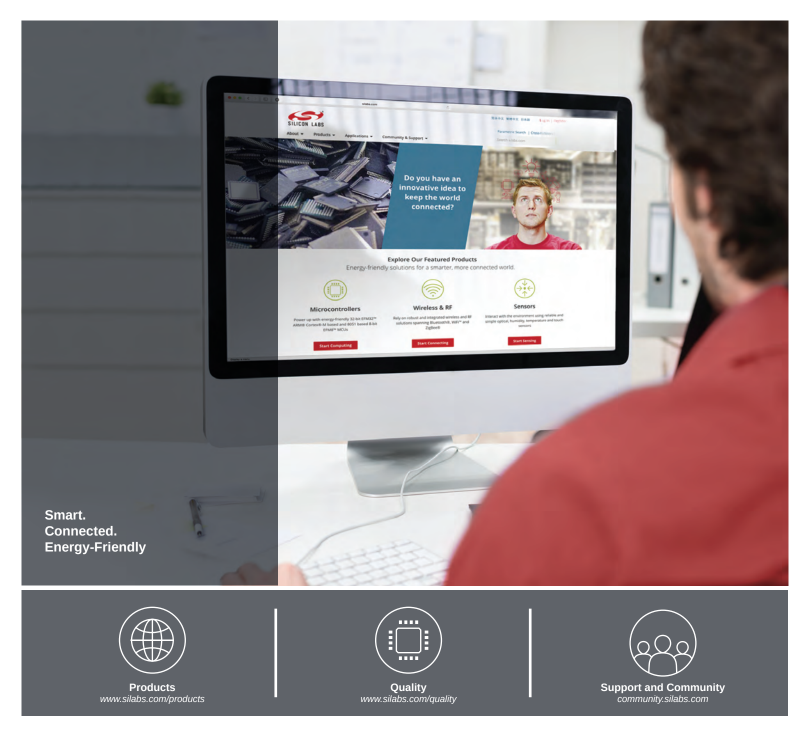


Figure 6. Si4822/26-DEMO Board Gerber Rev 1.0 Schematic-MCU Portion









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