## a

# Evaluation Board For PLL Frequency Synthesizer

EVAL-ADF4212EB1

#### **FEATURES**

Self Contained Evaluation Board including Synthesizer, VCOs, Loop Filters for generating GSM 1800 standards (1700MHz to 1800MHz RF, 520MHz to 560MHz IF).

RF and IF filters designed for 20kHz Loop Bandwidth, and 200kHz Channel Spacing.

Accompanying Software allows complete control of synthesizer functions from PC using Windows 95/98/NT.

Battery Operated: Choice of 3V or 5V supplies On-Board Monitoring of Voltage and Current

Typical RF Phase Noise Performance of -84dBc/Hz @1kHz offset.

Typical IF Phase Noise Performance of -90dBc/Hz @1kHz offset.

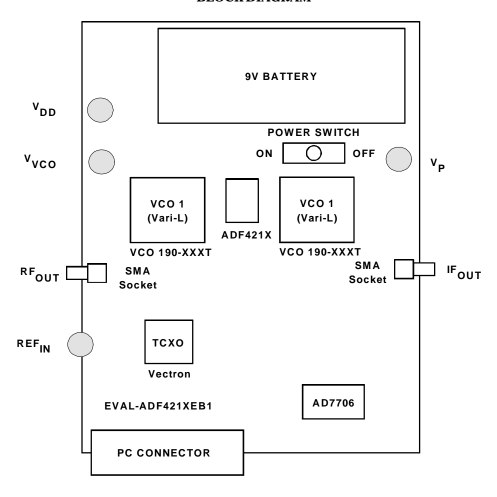
Typical Spurious Performance of batter than -80dBc @200kHz offset.

#### **GENERAL DESCRIPTION**

This board is designed to allow the user to evaluate the performance of the ADF4212 Frequency Synthesizer for PLL's (Phase Locked Loops). The block diagram of the board is shown below. It contains the footprint for a ADF4212 synthesizer, a pc connector, SMA connector for the reference input, power supplies and RF output. There is also a loop filter and a VCO for both the RF and IF section on board. A cable is included with the board to connect to a pc printer port.

The package also contains Windows 95/98/NT software to allow easy programming of the synthesizer.

#### **BLOCK DIAGRAM**



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#### **Hardware Description**

The evaluation board comes with a cable for connecting to the printer port of a PC. The silk screen and cable diagram for the evaluation board are shown below. The board schematic is shown on pages 3 and 4.

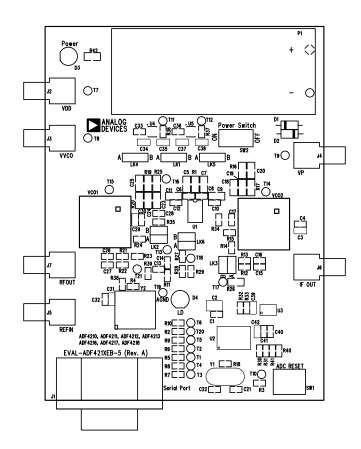


Figure 1. Evaluation Board Silkscreen

The board is powered from a single 9V battery. The power supply ciruitry allows the user to choose either 3V or 5V for the ADF4212  $V_{DD}$  and  $V_{P}$ , and for the VCO supply. The default settings are 3V for the ADF4212  $V_{DD}$  and 5V for the ADF4212  $V_{P}$  and for the VCO supply. It is very important to note that the ADF4212  $V_{DD}$  should never exceed the ADF4212  $V_{P}$ . This can damage the device.

All components necessary for LO generation are catered for on-board. The TCXO connector provides the necessary Reference Input. The RF PLL is made up of the ADF4212, passive loop filter and the VCO 190-1750T from Vari-L. The output is available at RFOUT through a standard SMA connector. The IF PLL is made up of the ADF4212, passive loop filter and the VCO 190-540T from Vari-L. The output is available at IFOUT through a standard SMA connector. If the user wishes they may use their own power supplies and reference input. In this case, they need to insert SMA connectors to as shown on the silkscreen and block diagram.

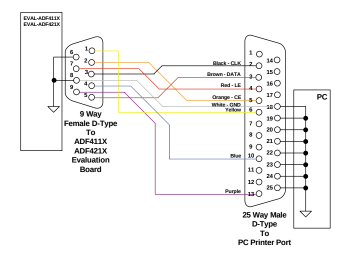


Figure 2. PC Cable Diagram

The AD7706 A/D converter is used to monitor the power supply voltage and current consumption of the ADF4212. This helps the user pick the optimum synthesizer settings for power consumption and also provides an alert if the battery voltage is too low to sustain the required 3V or 5V for the board supply.

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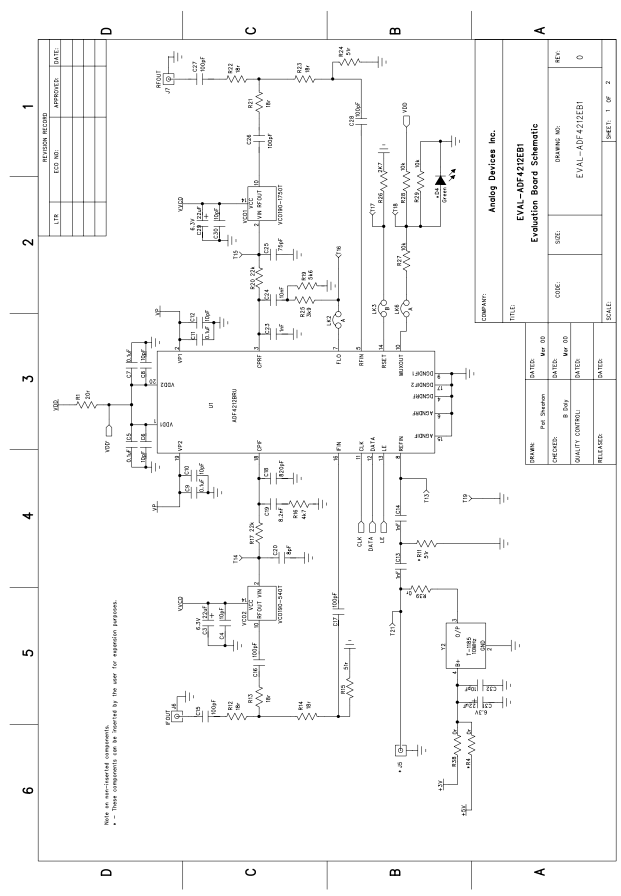
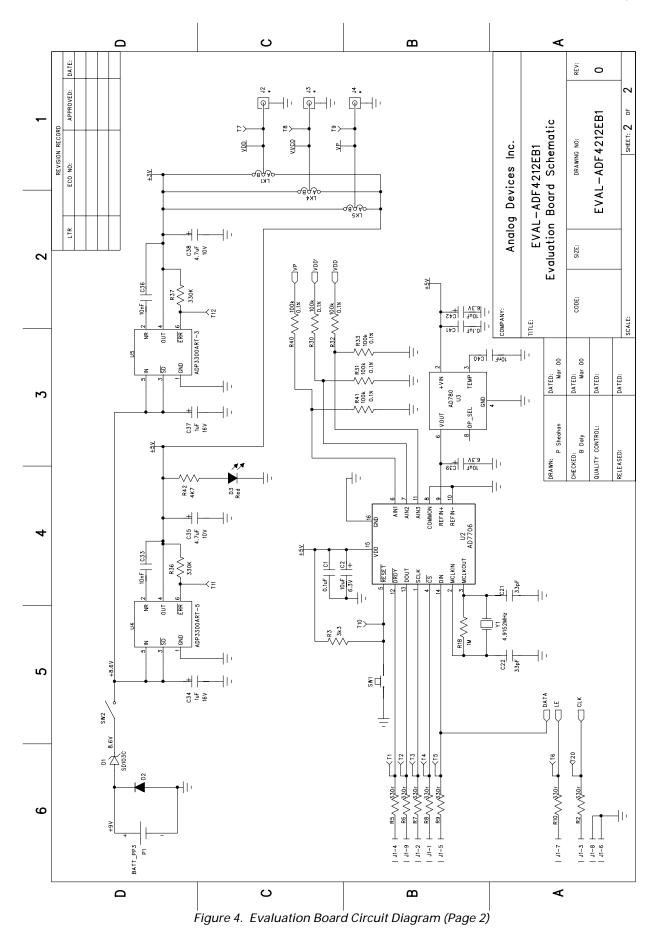


Figure 3. Evaluation Board Circuit Diagram (Page 1)



### EVAL-ADF4212EB1

#### **Software Description**

The software comes on a CD. If the user double clicks on "ADF4XXXEvaluationSoftware.exe" on the CD, then the install wizard installs the software. Follow the on-screen directions. The software will be installed in a default directory called "C:\Program Files\Analog Devices\ADF4xxx Evaluation Software". To run the software, simply double-click on "ADF4XXX Eval Software.exe".

The front panel of the evaluation board software is shown below.

When the device window appears, choose ADF4212 and click OK. The main software panel now appears. Click on Eval Board in the top right hand side of the main software screen. The Eval Board Window now appears. Click on Eval-ADF4212EB1 and Click OK. This will set the correct data for the board configuration. The device has now

been programmed and other features can now be examined by the user.

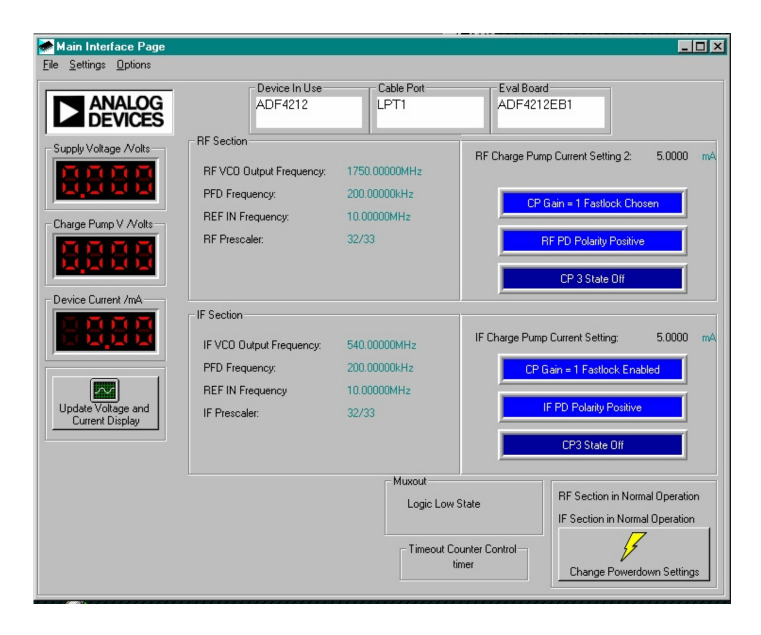


Figure 5. Software Front Panel

Table 1. Bill of Materials for the EVAL-ADF4212EB1

| Qty           | Reference                        | Description                            | Manufacturer          | PCB DECAL              | VALUE        |
|---------------|----------------------------------|--|-----------------------|------------------------|--------------|
| 1             | U1                               | ADF4212BRU                             | ADI                   | TSSOP-20               | ADF4212BRU   |
| 1             | U2                               | AD7706BR                               | ADI                   | SO16WB                 | AD7706BR     |
| 1             | U3                               | AD780AR                                | ADI                   | SO8NB                  | AD780AR      |
| 1             | U4                               | ADP3300ART-5                           | ADI                   | SOT23-6                | ADP3300ART-5 |
| 1             | U5                               | ADP3300ART-3                           | ADI                   | SOT23-6                | ADP3300ART-3 |
| 1             | VCO1                             | 1750MHz VCO                            | Vari-L                |                        | VCO190-1750T |
| 1             | VCO2                             | 540MHz VCO                             | Vari-L                |                        | VCO190-540T  |
| 1             | Y1                               | 4.9152MHz Crystal                      | Vectron International | HC49 low profile       | VXA4-1011    |
| 1             | Y2                               | 10 MHz TCXO                            | Vectron International |                        | T-1185       |
| 1             | D1                               | SD103C Schottky Diode                  | General Semiconductor | DO35                   | SD103C       |
| 1             | D2                               | IN4001                                 |                       | D035                   | FEC 365-117  |
| 1             | D3                               | Red Low Power LED                      | Vishay                | LED                    | FEC 657-130  |
| 1             | D4                               | Green Low Power LED (Do Not Insert)    | Vishay                | LED                    | FEC 657-141  |
| 6             | C1 C5 C7 C9 C11 C41              | Multi Layer Ceramic Capacitor          | Murata                | Case 0603              | 0.1uF        |
| 1             | C2                               | Tantalum Capacitor                     | AVX                   | CAP\TAJ B              | 10uF 6.3V    |
| 3             | C3 C29 C31                       | Tantalum Capacitor                     | AVX                   | CAP\TAJ_A              | 22uF 6.3V    |
| 7             | C4 C6 C8 C10 C12 C30 C32         | Multi Layer Ceramic Capacitor          | Murata                | Case 0603              | 10pF         |
| 2             | C13-14                           | Multi Layer Ceramic Capacitor          | Murata                | Case 0603              | 1nF          |
| 6             | C15-17 C26-28                    | Multi Layer Ceramic Capacitor          | Murata                | Case 0603              | 100pF        |
| 1             | C18                              | Multi Layer Ceramic Capacitor          | Murata                | Case 0805              | 820pF        |
| 1             | C19                              | Multi Layer Ceramic Capacitor          | Murata                | Case 0805              | 8.2nF        |
| 1             | C20                              | Multi Layer Ceramic Capacitor          | Murata                | Case 0805              | 8pF          |
| 2             | C21-22                           | Multi Layer Ceramic Capacitor          | Murata                | Case 0603              | 33pF         |
| 1             | C23                              | Multi Layer Ceramic Capacitor          | Murata                | Case 0805              | 1nF          |
| 1             | C24                              | Multi Layer Ceramic Capacitor          | Murata                | Case 0805              | 10nF         |
| 1             | C25                              | Multi Layer Ceramic Capacitor          | Murata                | Case 0805              | 75pF         |
| 3             | C33 C36 C40                      | Multi Layer Ceramic Capacitor          | Murata                | Case 0603              | 10nF         |
| 2             | C34 C37                          | Tantalum Capacitor                     | AVX                   | CAP\TAJ_A              | 1uF 16V      |
| 2             | C35 C38                          | Tantalum Capacitor                     | AVX                   | CAP\TAJ_A              | 4.7uF 10V    |
| 2             | C39 C42                          | Tantalum Capacitor                     | AVX                   | CAP\TAJ_A              | 10uF 6.3V    |
|               |                                  |  |                       |                        | 1            |
| 1             | R1                               | Resistor (Surface Mount)               | Bourns                | Case 0805              | 20r 1.0%     |
| 7             | R2 R5-10                         | Resistor (Surface Mount)               | Bourns                | Case 0603              | 330r 1.0%    |
| 1             | R3                               | Resistor (Surface Mount)               | Bourns                | Case 0603              | 3k3 1.0%     |
| 1             | R4<br>R11                        | Do Not Insert                          | Bourns                | Case 0603              |              |
| 1             | R12-14 R21-23                    | Do Not Insert Resistor (Surface Mount) | Bourns<br>Bourns      | Case 0603              | 18r 1.0%     |
| <u>6</u><br>2 | R15 R24                          | Resistor (Surface Mount)               | Bourns                | Case 0603<br>Case 0603 | 51r 1.0%     |
| 1             | R16                              | Resistor (Surface Mount)               | Bourns                | Case 0805              | 4k7 1.0%     |
| 1             | R17                              | Resistor (Surface Mount)               | Bourns                | Case 0805              | 22k 1.0%     |
| 1             | R18                              | Resistor (Surface Mount)               | Bourns                | Case 0603              | 1M 1.0%      |
| 1             | R19                              | Resistor (Surface Mount)               | Bourns                | Case 0805              | 3k9 1.0%     |
| 1             | R20                              | Resistor (Surface Mount)               | Bourns                | Case 0805              | 22k 1.0%     |
| 1             | R25                              | Resistor (Surface Mount)               | Bourns                | Case 0805              | 3k9 1.0%     |
| 1             | R26                              | Resistor (Surface Mount)               | Bourns                | Case 0603              | 2k7 1.0%     |
| 3             | R27-29                           | Resistor (Surface Mount)               | Bourns                | Case 0603              | 10k 1.0%     |
| 6             | R30-33 R40-41                    | Resistor (Surface Mount)               | Meggitt               | Case 0603              | 100k 0.1%    |
|               | R34-35                           | Resistor (Surface Mount)               | Bourns                | Case 0603              | Or 1.0%      |
|               | R36 R37                          | Resistor (Surface Mount)               | Bourns                | Case 0603              | 330k 1.0%    |
| 2             | R38 R39                          | Resistor (Surface Mount)               | Bourns                | Case 0603              | 0r 1.0%      |
| 1             | R42                              | Resistor (Surface Mount)               | Bourns                | Case 0603              | 4k7 1.0%     |
|               |                                  |  |                       |                        |              |
| 1             | SW1                              | Push Button Switch                     | Omron                 | SW\PB-SMALL            | FEC 176-986  |
| 1             | SW2                              | SPDT Switch - (Washable)               | Apem                  | SW_SIP-3P              | FEC 150-559  |
|               |                                  | <u> </u>                               |                       |                        | <del> </del> |
| 21            | T1-21                            | Red Testpoint                          | W Hughes              | TESTPOINT              | FEC-240-345  |
| 1             | J1                               | 9 PIN D-TYPE MALE (HORIZ)              | McMurdo               | DCON9M                 | FEC 150-750  |
| 4             | J2 J3 J4 J5 J6                   | Do Not Insert                          | Destanced             | SMA                    | DE 4440      |
| 2             | J6 J7                            | GOLD 50Ω SMA SOCKET                    | Pasternack            | SMA                    | PE4118       |
| <u> </u>      |                                  | 2 pin haadar                           | Honvin                | CID 2D                 | FFC 540 047  |
| 3             | LK1 LK4 LK5                      | 3 pin header                           | Harwin                | SIP-3P                 | FEC 512-047  |
| 3             | LK2-A LK3-B LK6-A<br>LK1 LK4 LK5 | Wire link Shorting Shunt               | Harwin                | +                      | FEC 150-410  |
| 4             | Each Corner                      | Rubber Stick-On Feet                   | Harwin<br>3M          | 1                      | FEC 148-922  |
| -4            | Lacii Coillei                    | Indubel Olick-Oli i del                | JUNI                  | 1                      | 1 20 140-322 |
| 2             | P1                               | Pair PCB snap-on battery connector     | Keystone              | BATT PP3               | FEC 723-988  |
| 1             | P1                               | 9V PP3 Battery                         | Duracell              | DATI_FF3               | FEC 908-526  |
| <del>-</del>  |                                  | l Danciy                               | Daracon               | -                      | 1 20 300-320 |
| 1             | РСВ                              | EVAL-ADF421XEB-5 (Rev. A)              | <del> </del>          | +                      | †            |
|               |                                  | EVALADI TEIALD-0 (Nev. A)              | <del> </del>          |                        | <del> </del> |
|               | Parts Free issued by ADI.        |  |                       |                        | <u> </u>     |
|               |                                  |  |                       | †                      | +            |
|               | 1                                | 1                                      | 1                     | 1                      |              |

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