

Evaluation Board for AD7730L Transducer ADC

EVAL-AD7730LEB

FEATURES

Operates from a Single +5V Supply
On-Board Reference and Digital Buffers
Various Linking Options
Direct Hook-Up to Printer Port of PC
PC Software for Control and Data Analysis
On-Board User Grid Area for Expansion

INTRODUCTION

This Technical Note describes the evaluation board for the AD7730L, Transducer ADC. The AD7730L is a complete analog front-end for weigh-scale and pressure measurement applications. The device accepts low-level signals directly from a transducer and outputs a serial digital word. The part features two buffered differential programmable gain analog inputs as well as a differential reference input. An on-chip 6-bit DAC allows the removal of TARE voltages. Clock signals for synchronizing ac excitation of the bridge are also provided. Full data on the AD7730L is available in the AD7730 data sheet available from Analog Devices and should be consulted in conjunction with this Technical Note when using the Evaluation Board.

Included on the evaluation board, along with the AD7730L, are an AD780, a ± 2.5 V ultra high precision bandgap reference, a 2.4576MHz crystal and digital buffers to buffer signals to and from the edge connectors.

Interfacing to this board is provided either through a 36-Way Centronics Connector or through a 9-way D-type connector. External sockets are provided for the analog inputs, an external reference input option and an external master clock option.

OPERATING THE AD7730L EVALUATION BOARD

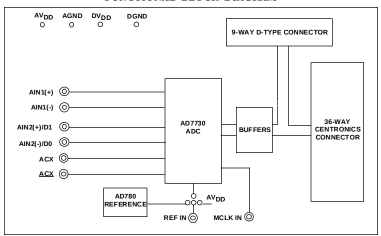
POWER SUPPLIES

The evaluation board has four power supply input pins: AV_{DD} , AGND, DV_{DD} and DGND. The AD7730L is specified with an AV_{DD} of +5V. Therefore, the AV_{DD} voltage supplied to the board must be +5V. This AV_{DD} voltage is also used to power the AD780 reference. To run the board from a single +5V supply, simply connect the AV_{DD} and DV_{DD} inputs together.

Both AGND and DGND inputs are provided on the board. AGND connects to the AD7730L AGND pin and also connects to the GND pin of the AD780. DGND connects to the DGND pin of the AD7730L and to the GND of the digital chips on the board. The AGND and DGND planes are connected at the AD7730L. Therefore, it is recommended not to connect AGND and DGND elsewhere in the system to avoid ground loop problems. When using a single supply for both AV_{DD} and DV_{DD}, only one ground connection should be made to the board. This connection should be made to the board. This

Both supplies are decoupled to their respective ground plane with $10\mu F$ tantalum and $0.1\mu F$ ceramic disc capacitors.

FUNCTIONAL BLOCK DIAGRAM



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Link Options

There are a number of link options on the evaluation board which should be set for the required operating setup before using the board. The functions of these link options are described in detail below.

Link No Eunction

LK1 This option selects the master clock option for the AD7730L. The master clock source comes from the on-board crystal or from an external clock source via SKT11. This is a double link and both links must be moved together for correct operation.

With both links in position A, the external clock option is selected and an externally applied clock to SKT 11 is routed to the MCLK IN pin of the AD7730L.

With both links in position B, the on-board crystal is selected and provides the master clock for the AD7730L.

LK2 This link option is used to determine whether the AD7730L is in its normal operating mode or its <u>STANDBY</u> (power-down) mode.

With this link in position A, the <u>STANDBY</u> input of the AD7730L is connected to a logic high thus configuring the part for normal operation.

With this link in position B, the $\underline{STANDBY}$ input of the AD7730L is connected to a logic low and the AD7730L is placed in its power-down mode where its power dissipation is typically $100\mu W$.

LK3 This link option is used to select the reference source for the AD7730L's REF IN(-) input.

With this link in position A, the REF IN(-) pin of the AD7730L is connected to SKT10. An external voltage connected to SKT10 can now be used for REF IN(-).

With this link in position B, the REF IN(-) pin of the AD7730L is connected directly to AGND.

LK4 This link controls the polarity of the serial clock.

With this link in position A, the POL pin of the AD7730L is connected to a logic high. With this input high, the first transition of the serial clock in a data transfer is from a high to a low. This link should be in position A when operating with the evaluation board software.

With this link in position B, the POL pin of the AD7730L is connected to a logic low. With this input low, the first transition of the serial clock in a data transfer is from a low to a high.

LK5 This link option is used to select the reference source for the AD7730L's REF IN(+) input.

With this link in position A, the REF IN (+) pin of the AD7730L is connected directly to the output of the on-board reference, the AD780.

With this link in position B, the REF IN (+) pin of the AD7730L is connected directly to AV_{DD} .

With this link in position C, the REF IN(+) pin of the AD7730L is connected to SKT9. An external voltage connected to SKT9 can now be used for REF IN(+).

LK6 This link is in series with the <u>ACX</u> pin.

With this link in place, SKT5 provides the ACX signal from the AD7730L.

LK7 This link is in series with the ACX pin.

With this link in place, SKT6 provides the ACX signal from the AD7730L.

LK8 This link is in series with the AIN2(+)/D1 pin.

With this link in place, SKT8 is connected directly to the AIN2(+)/D1 pin.

This link may be removed so that an analog input signal at SKT8 can be connected to the component grid for signal conditioning before being applied to the AIN2(+) input of the AD7730L.

LK9 This link is in series with the AIN2(-)/D0 pin.

With this link in place, SKT7 is connected directly to the AIN2(-)/D0 pin.

This link may be removed so that an analog input signal at SKT7 can be connected to the component grid for signal conditioning before being applied to the AIN2(-) input of the AD7730L.

LK10 This link is in series with the AIN1(+) analog input.

With this link in place, the analog input on the SKT3 input is connected directly to the AIN1(+) input on the part.

This link may be removed so that the input signal at SKT3 can be connected to the component grid for signal conditioning before being applied to the AIN1(+) input of the AD7730L.

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Link Options (Cont'd)

Link No. Function

LK11 This link is in series with the AIN1(-) analog input.

With this link in place, the analog input on the SKT4 input is connected directly to the AIN1(-) input on the part.

This link may be removed so that the input signal at SKT4 can be connected to the component grid for signal conditioning before being applied to the AIN1(-) input of the AD7730L.

Setup Conditions

Table I shows the position in which all the links are set when the evaluation board is sent out.

Table I. Initial Link Positions

Link No.	Position	Function.
LK1	В	Both links in position B to select the on-board crystal oscillator as the master clock for the board.
LK2	A	Normal Operating Mode.
LK3	В	REF IN(-) connected directly to AGND.
LK4	A	POL pin of AD7730L tied high.
LK5	В	REF IN(+) connected to the $\mathrm{AV}_{\mathrm{DD}}.$
LK6	IN	ACX connected to SKT5.
LK7	IN	ACX connected to SKT6.
LK8	IN	SKT8 connected to AIN2(+)/D1.
LK9	IN	SKT7 connected to AIN2(-)/D0.
LK10	IN	SKT3 connected to AIN1(+).
LK11	IN	SKT4 connected to AIN1(-).

EVALUATION BOARD INTERFACING

Interfacing to the evaluation board is either via a 9-way D-Type connector, SKT1, or a 36-way Centronics connector, SKT2. The pinout for the SKT1 connector is given in Figure 1 and its corresponding pin designations are given in Table II. The pinout for this SKT2 connector is shown in Figure 2 and its pin designations are given in Table III. The evaluation board should be powered up before a cable is connected to either of the connectors.

SKT2 is used to connect the evaluation board to the printer port (parallel port) of a PC. Connection between the two is direct via a standard parallel printer port cable. SKT1 is used to connect the evaluation board to any other system.

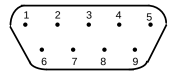


Figure 2. SKT1 Pin Configuration

Table II. SKT1 Pin Designations¹

1	SCLK	Serial Clock. The signal on this pin is buffered before being applied to the SCLK pin of the AD7730L.
2	<u>RDY</u>	Logic Output. This is a buffered version of the signal on the AD7730L's <u>DRDY</u> pin.
3	<u>CS</u>	Chip Select. The signal on this pin is buffered before being applied to the <u>CS</u> pin of the AD7730L.
4	RESET	Reset Input. The signal on this pin is buffered before being applied to the <u>RESET</u> pin of the AD7730L.
5	DIN	Serial Data Input. Data applied to this pin is buffered before being applied to the AD7730L's

DIN pin.

6 DGND Ground reference point for digital circuitry.

Connects to the DGND plane on the evaluation board.

7 DOUT Serial Data Output. This is a buffered version of the signal on the AD7730L's DOUT pin.

8 DV_{DD} Digital Supply Voltage. The DV_{DD} voltage for the evaluation board can be supplied via this pin provided no voltage is applied to the main DV_{DD} terminal.

D SYNC Logic Input. The signal on this pin is buffered before being applied to the SYNC pin of the AD7730L.

NOTE

 $^1\!An$ explanation of the AD7730L functions mentioned here is given in Table III as part of the SKT2 pin designations description.

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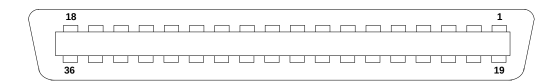


Figure 3. SKT2 Pin Configuration

Table III. SKT2 Pin Designations

1	NC	No Connect. This pin is not connected on the evaluation board.
2	DIN	Serial Data Input. Data applied to this pin is buffered before being applied to the AD7730L's DIN pin. The serial data applied to the DIN pin is written to the input shift register on the part. Data from this input shift register is transferred to one of the on-chip registers depending on the register selection bits of the Communications Register.
3	RESET	Reset Input. The signal on this pin is buffered before being applied to the <u>RESET</u> pin of the AD7730L. <u>RESET</u> is an active low input which resets the control logic, interface logic, calibration coefficients, digital filter and all on-chip registers to power-on status.
4	CS	Chip Select. The signal on this pin is buffered before being applied to the <u>CS</u> pin of the AD7730L. <u>CS</u> is an active low logic input used to select the AD7730L. With this input hard-wired low, the AD7730L operates in its three-wire interface mode with SCLK, DIN and DOUT used to interface to the device. <u>CS</u> can be used to select the device in systems with more than one device on the serial bus or as a frame synchronisation signal in communicating with the AD7730L.
5	SCLK	Serial Clock. The signal on this pin is buffered before being applied to the SCLK pin of the AD7730L. An external serial clock is applied to this input to access serial data from the AD7730L. This serial clock can be a continuous clock with all data transmitted in a continuous train of pulses. Alternatively, it can be a non-continuous clock with the information being transmitted to the AD7730L in smaller batches of data.
6	SYNC	Logic Input. The signal on this pin is buffered before being applied to the <u>SYNC</u> pin of the AD7730L. The <u>SYNC</u> input allows for synchronisation of the digital filters and analog modulators across a number of AD7730Ls. While <u>SYNC</u> is low, the nodes of the digital filter, the filter control logic, and the calibration control logic are reset and the analog modulator is also held in its reset state.
7-8	NC	No Connect. These pins are not connected on the evaluation board.
9	$\mathrm{DV}_{\mathrm{DD}}$	Digital Supply Voltage. This provides the supply voltage for IC4, the buffer chip which buffers the output signals from the AD7730L before they are applied to SKT2.
10	RDY	Logic output. This is a buffered version of the signal on the AD7730L's <u>RDY</u> pin. <u>RDY</u> is used as a status output in both conversion and calibration mode. In conversion mode, a logic low on the <u>RDY</u> output indicates that a new output word is available from the AD7730L data register. The <u>RDY</u> pin will return high upon completion of a read operation of a full output word. If no data read has taken place after an output update, the <u>RDY</u> line will return high prior to the next output update, remain high while the update is taking place and return low again. This gives an indication of when a read operation should not be initiated to avoid reading from the data register as it is being updated. In calibration mode, <u>RDY</u> goes high when calibration is initiated and returns low to indicate that calibration is complete.
11-12	NC	No Connect. These pins are not connected on the evaluation board.
13	DOUT	Serial Data Output. This is a buffered version of the signal on the AD7730L's DOUT pin. Serial data from the output shift register on the part is clocked out on this pin. This output shift register contains information from one of the nine on-chip registers depending on the register selection bits of the Communications Register.
14-18	NC	No Connect. These pins are not connected on the evaluation board.
19-30	DGND	Ground reference point for digital circuitry. Connects to the DGND plane on the evaluation board.
31-36	NC	No Connect. These pins are not connected on the evaluation board.

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SOCKETS

There are eleven sockets on the AD7730L evaluation board. The function of these sockets is outlined in Table IV.

Table IV. Socket Functions

Socket	Function
SKT1	9-Way D-Type Connector which can be used for digital interfacing to the evaluation board.
SKT2	36-Way Centronics Connector which can be used for digital interfacing to the evaluation board. This connector should be used when connecting the board to the parallel printer port of the PC to use the evaluation software.
SKT3	Sub-Minature BNC (SMB) Connector. The analog input signal for the AIN1(+) input of the AD7730L is applied to this socket.
SKT4	Sub-Minature BNC (SMB) Connector. The analog input signal for the AIN1(-) input of the AD7730L is applied to this socket.
SKT5	Sub-Minature BNC (SMB) Connector. This socket provides the <u>ACX</u> ouput from the AD7730L.
SKT6	Sub-Minature BNC (SMB) Connector. This socket provides the ACX ouput from the AD7730L.
SKT7	Sub-Minature BNC (SMB) Connector. Connects to the AIN2(-)/D0 pin of the AD7730L.
SKT8	Sub-Minature BNC (SMB) Connector. Connects to the AIN2(+)/D1 pin of the AD7730L.
SKT9	Sub-Minature BNC (SMB) Connector. The reference voltage for the REF IN(+) input of the AD7730L is applied to this socket when the board is configured for an externally-applied reference voltage.
SKT10	Sub-Minature BNC (SMB) Connector. The reference voltage for the REF IN(-) input of the AD7730L is applied to this socket when the board is configured for an externally-applied reference voltage.
SKT11	Sub-Minature BNC (SMB) Connector. The master

RUNNING THE AD7730L INTERFACE SOFTWARE

Included in the evaluation board package is a PC-compatible disk which contains software for controlling and evaluating the performance of the AD7730L using the printer port of a PC. There are a total of thirteen files on the distribution disk.

To use the software, the user must have an IBM-compatible PC and Windows 3.1 must be installed. Start Windows and, using either the RUN command or the File Manager, start the program called SETUP.EXE on the distribution disk. This automatically installs the application and sets up a window called ANALOG DEVICES. The application ICON is found here. To start the application, double click on the ICON.

When the program starts, the user is asked to select a printer port. The correct selection depends on what type of computer is being used (Desktop, Laptop etc). LPT1 works for most machines. When using a Compaq laptop, select PRN. A different port can be selected at any time from the MAIN MENU.

After selecting the printer port, the program displays the Main Menu as outlined in Figure 4. There are a number of buttons on the Main Menu which select a variety of different functions. These are described below.

Program AD7730L

Pressing this button calls up a second screen which displays the contents of the Status Register and provides another set of buttons allowing the user to program the on-chip registers. Figure 5 shows the "Program AD7730L" screen. Pressing any of the buttons on this screen pulls up a further screen allowing all functions in a register to be programmed. Figure 6 gives an example of one of these screens (the screen for programming the Mode Register).

Read Data

The Read Data button allows the user access to the "read data" screen. On this screen, the user can choose whether the reading of data is for noise analysis or simply for display. It also allows the user to choose how many outputs of the AD7730L should be read for the noise analysis routines.

Noise Analysis

The Noise Analysis button gives the user access to the "noise analysis" screen. Here the user can look at the results of a data read in terms of rms code distribution, code spread etc. The user also has the facility to plot the data versus time and plot histogram results.

Reset AD7730L

Pressing this button allows the user access to the reset menu where either a hardware reset (via the <u>RESET</u> pin) or an software/interface reset (via writing 32 1's) can be selected. The user also has a hardware reset button on the board.

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clock signal for the MCLK IN input of the AD7730L

is applied to this socket when the board is configured

for an externally-applied master clock..

Fast Step Demo

This button activates the Fast Step demonstration screen. This screen allows the user to view and compare the FastStep response of the AD7730L against it's normal response.

Read from File

Pressing this button allows the user to read data from a file for noise analysis. The data to be read can either be in decimal or hexadecimal format.

Write to File

This button allows the user to store of output data from the AD7730L to a file in either decimal or hexadecimal format. This data can be used in other programs or can subsequently be read back to the AD7730L software.

Select Printer Port

This button allows the user to select the printer port to which the AD7730L evaluation is connected.

About

This provides details of the software revision.

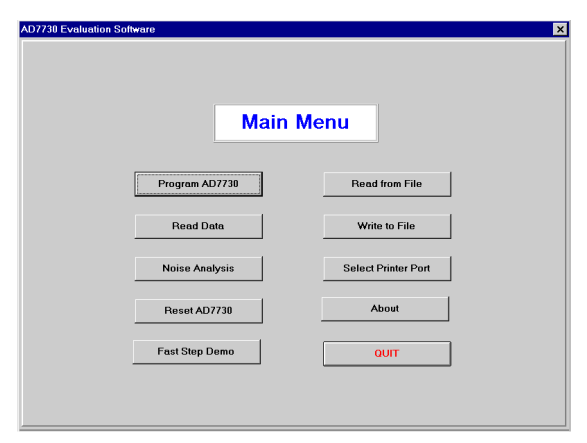


Figure 4. Main Screen

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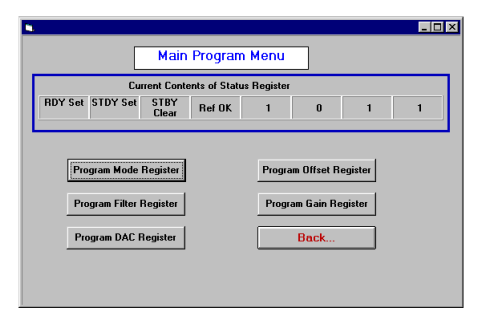


Figure 5. Program Screen

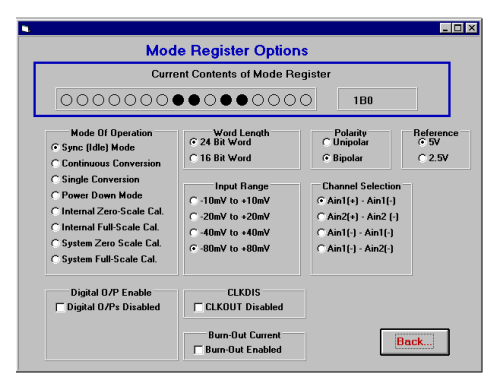


Figure 6. Mode Register Screen

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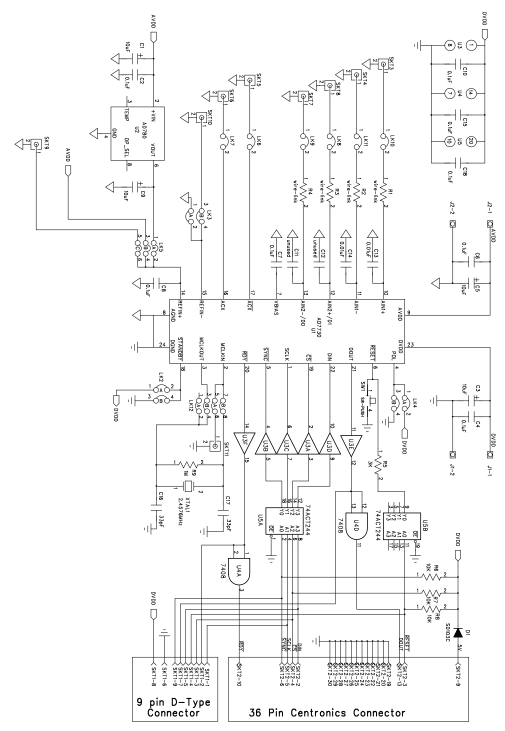


Figure 7. AD7730L Evaluation Board Circuit Diagram

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COMPONENT LISTING AND MANUFACTURERS

Intergrated Circuits

Component	Location	Vendor
AD7730LR	IC1	Analog Devices
AD780AN	IC2	Analog Devices
74HC4050N	IC3	Philips
74C08N	IC4	Texas Instruments
74HC244N	IC5	Texas Instruments

HP 5082-2810 D1 D2 Hewlett Packard

Capacitors

Component	Location	Vendor
$10\mu F \pm 20\%$ Tantalum (16 V)	C1 C3 C5 C9	AVX- Kyocera, Mftrs No TAG106MO16
0.1μF Ceramic(X7R ±20%)	C2 C4 C6 C7 C8 C10 C15 C16	Philips, Mftrs No. CW20C 104M
Open Circuit	C11 C12 C13 C14	
33pF ±2% Ceramic	C16 C17	Philips, Mftrs No. 683 34339

Resistors

Component	Location	Vendor
Short Circuits	R1 R2 R3 R4	
$3k\Omega \pm 5\% 0.25W$	R5	Bourns $3k\Omega \pm 5\% 0.25W$
$10k\Omega\pm5\%$ 0.25W	R6 R7 R8	Bourns
$1M\Omega \pm 5\% 0.25W$	R9	Bourns

Link Options, Switches & Sockets

Component	Location	Vendor
Pin Headers	Lk1 (4x2 way) Lk2 Lk3 Lk4 (2x2 way) Lk5 (3x2 way) Lk6 Lk7 Lk8 Lk9 Lk10 Lk11 (1x2 way)	Harwin, Mftrs No. M20-9993606
Shorting Plugs	Pin Headers (12 required)	Harwin, Mftrs No. M7571-05
Push Button Switch	SW1	Omron, Mftrs No. B3F1000
Miniature BNC Connectors	SKT3 - SKT11	ITT Sealectro, Mftrs No. B51-051-0000220
9-Way D-Type Connector	SKT1	McMurd0, Mftrs No. SDE9PNTD
36 Way Centronics Connector	SKT 2	Fujitsu, Mftrs No. FCN785J036G0
24-Pin IC Socket	IC1	Harwin, Mftrs No. D28xx-01 (xx = No. Pins)
16-Pin IC Socket	IC3	
14- Pin IC Socket	IC4	
20-Pin IC Socket	IC5	
Wire Wrap Pins	DGND AGND AVDD DVDD	Bicc Vero, Mftrs No. 663472C

Crystal Oscillator

Component Identification	Location	Venuor
2.4576 MHz Oscillator	Xtal 1	IQD, Mftrs No. A116C

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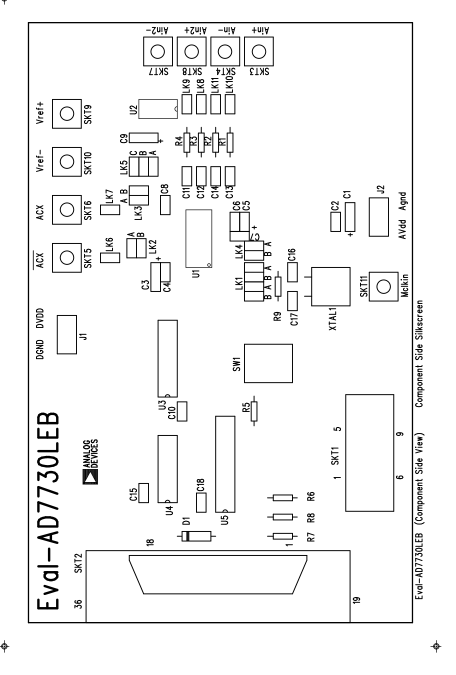


Figure 8. Component Layout diagram

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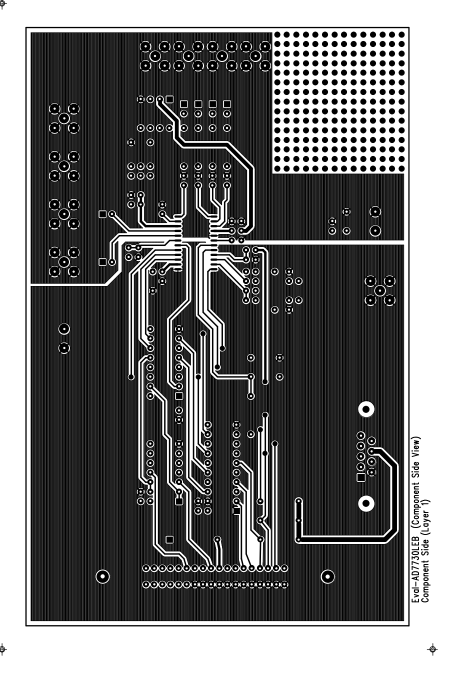


Figure 9. Component Side Artwork Diagram

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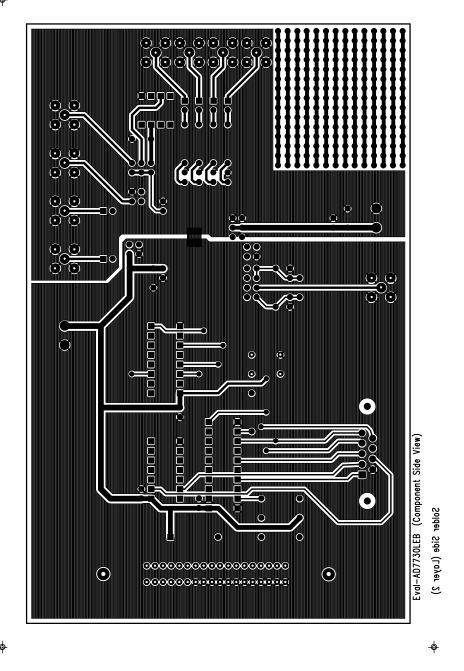


Figure 10. Solder Side Artwork Diagram

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