

EV Kit General Description

The MAX120 evaluation kit (EV kit) provides a proven design, and a fully assembled PC board for fast and easy evaluation of the MAX120 at sample rates up to 500k samples per second (ksps). The kit includes a MAX120 and 6 other integrated circuits mounted on a 6" x 7" printed circuit board. It can be easily configured for any of the 5 operating modes described in the MAX120/MAX122 data sheet. And, prototyping space is provided for additional circuits. The board operates from ±15V supplies.

The MAX120 EV kit can be used to evaluate the MAX122. To order a free MAX122 sample from Maxim, call toll-free 1-800-998-8800, FAX 408-737-7194, or return one of the sample request cards found inside every A/D Converter Design Guide.

Features

- Proven 500ksps, 12-Bit ADC Layout and Circuit Design
- ◆ Fully Assembled PC Board
- LED Displays for Output Monitoring
- 5 Selectable Operating Modes
- 4 Square Inches of Prototyping Area

Ordering Information

| PART | TEMP. RANGE | BOARD TYPE |
|-----------------|--------------|-------------------------------|
| MAX120EVKIT-DIP | 0°C to +70°C | Plastic DIP – Through Hole |

Component List

| DESIGNATION | QTY | DESCRIPTION |
|--|-----|--|
| C1 | 0 | User-supplied capacitor |
| C2, C3, C4, C6, C8, C13, C14, C15, C16 | 9 | 0.1μF capacitors |
| C5 | 1 | 22μF, radial, low-ESR electrolytic capacitor |
| C7, C9, C11, C12, C18 | 5 | 15μF, radial tantalum capacitors |
| C10 | 1 | 100pF capacitor |
| C17 | 0 | User-supplied capacitor |
| J1-J6 | 6 | BNC connectors |
| J7 | 1 | 20-pin IDC header |
| JU1, JU2, JU3, JU4 | 4 | 3-pin jumper headers |
| JU5 | 1 | 2-pin jumper header |
| None | 5 | Shunts (jumpers) |
| R1, R3, R5, R7 | 4 | 51Ω 5% resistors |
| R2, R4, R6 | 3 | 300Ω 5% resistors |
| R8 | 1 | 10kΩ 5% resistor |
| R9 | 0 | User-supplied resistor |
| R10 | 1 | 100Ω 5% resistor |
| R11-R22 | 12 | 620Ω 5% resistors |
| LED1-LED12 | 12 | High-brightness LEDs |
| U1 | 1 | 78M05 5V regulator |
| U2 | 0 | User-supplied op amp |
| U3 | 1 | MAX120 12-bit ADC |
| U4 | 1 | 74HCT00 quad NAND gate |
| U5, U6 | 2 | 74HCT574 octal latches |
| U7A | 1 | 8.00MHz oscillator |
| U7B | 1 | 5.00MHz oscillator |
| None | 1 | 14-pin, 300mil socket |
| None | 1 | 24-pin, 300mil socket |
| None | 1 | 3-terminal power connector |
| None | 4 | Rubber feet |
| None | 1 | 6.00" x 7.00" printed circuit board |
| None | 1 | MAX120 EV kit manual |
| None | 1 | MAX120/MAX122 data sheet |



MAX120 Evaluation Kit

Quick Reference

Verify that the board is functioning properly by operating the MAX120 in the continuous-conversion mode. Configure the board for continuous conversions by setting the jumpers as shown in Table 1, and then apply power. The setup given causes the MAX120 to continuously convert. Connect a low-frequency AC signal or variable DC source (±5V max) to the analog input J4, and verify that the LED display tracks the input.

After setting the jumpers, connect a ± 15 V supply with 500mA capability to the power connector. When the power is turned on, the LEDs indicate the MAX120's output code. Should the LEDs fail to respond, turn off the power and verify the jumper settings. Be sure to turn off the power before changing the jumpers.

When operating the evaluation board with the 333ksps MAX122, the 8MHz crystal oscillator must be removed from its socket and replaced with the 5MHz oscillator (included).

Table 1. Board Verification (Continuous-Conversion Mode)

| JUMPER | SHUNT POSITION | DESCRIPTION |
|--|-------------------|---|
| JU1 | 2 & 3 | Set for on-board oscillator |
| JU2 | 2 & 3 | MAX120 MODE pin grounded. MAX120 operates with a busy out- put, continuous conversions. |
| JU3 | 2 & 3 | Output latch triggered by MAX120 busy output |
| JU4 | 1 & 2 | MAX120 input driven directly from J4, V _{IN} BNC connector |
| JU5 | 1 & 2 | Enables the LED display |
| Important: Cycle power to board after jumper sections are | | |

Important: Cycle power to board after jumper sections are complete, otherwise conversions will not start.

| BNC CONNECTOR | DESCRIPTION | CONNECTION |
|---------------|------------------------------------|------------|
| J1 | MAX120 Read Input – RD | Open |
| J2 | MAX120 Chip Select – CS | Open |
| J3 | MAX120 Conversion Start – CONVST | Open |
| J4 | MAX120 Analog Input – AIN | ±5V max |
| J5 | MAX120 Reference Voltage – VREF | Open |
| J6 | External Clock Input - CLKIN | Open |

General Description

The MAX120 EV kit can operate the MAX120 or MAX122 in any of the 5 operating modes described in the data sheet. Refer to the MAX120/MAX122 data sheet for descriptions of these operating modes and their timing diagrams, then use Table 2 to configure the MAX120 EV kit to simulate the conditions. Note that continuous-conversion mode requires only one signal generator (for the

analog input), while other modes require one or more timing signal generators.

Movable jumpers on the PC board allow the user to easily configure the EV kit for the various MAX120 modes. Table 2 describes the function of each jumper.

Table 2. Jumper Functions

| JUMPER | FUNCTION | SHUNT | DESCRIPTION |
|--------|----------------------------|-------|---|
| JU1 | Clock Select | 1 & 2 | User provides system clock on J6 (external clock). |
| | | 2 & 3 | Clock signal provided by on-board oscillator. |
| JU2 | MAX120 MODE Pin | Open | MAX120 MODE pin open |
| | | 1 & 2 | MAX120 MODE pin to V _{DD} |
| | | 2 & 3 | MAX120 MODE pin to GND |
| JU3 | Latch Trigger Selection | 1 & 2 | Latch triggered by MAX120 interrupt output |
| | | 2 & 3 | Latch triggered by MAX120 busy output |
| JU4 | Input Selection | 1 & 2 | MAX120 input con- nected directly to J4, VIN |
| | | 2 & 3 | MAX120 input con- nected to the output of the op-amp socket on the board |
| JU5 | LED Enable | Open | LEDs disabled |
| | - | 1 & 2 | LEDs display the output of the 74HCT574 latches. |

Power for the board attaches to the three-pin, screw-terminal power connector near the bottom. The board requires ±15V power supplies capable of 500mA. Be sure to observe the polarity markings printed on the board. A 78M05 regulator provides the +5V supply for the MAX120 and digital circuitry.

The MAX120's analog input should be driven by a low-impedance signal souce, to avoid input noise. To facilitate evaluation of different op amps with the MAX120, the printed-circuit layout has a location (U2) reserved for a user-supplied op amp. The type used, if any, will depend on system requirements, but a high-speed op amp such as the AD711 works well in most applications. Note that a location has also been provided at the MAX120 input for a capacitor (C17), which may be added when driven by a source with high AC impedance. The value of C17 should be in the $0.01\mu F$ to $0.1\mu F$ range, provided the input source will drive the capacitive load.

Driving the LEDs adds about 1/2LSB noise when operating the MAX120 at high clock rates. It is advisable to disable the LEDs while performing accuracy or noiselevel measurements.

MAX120 Evaluation Kit

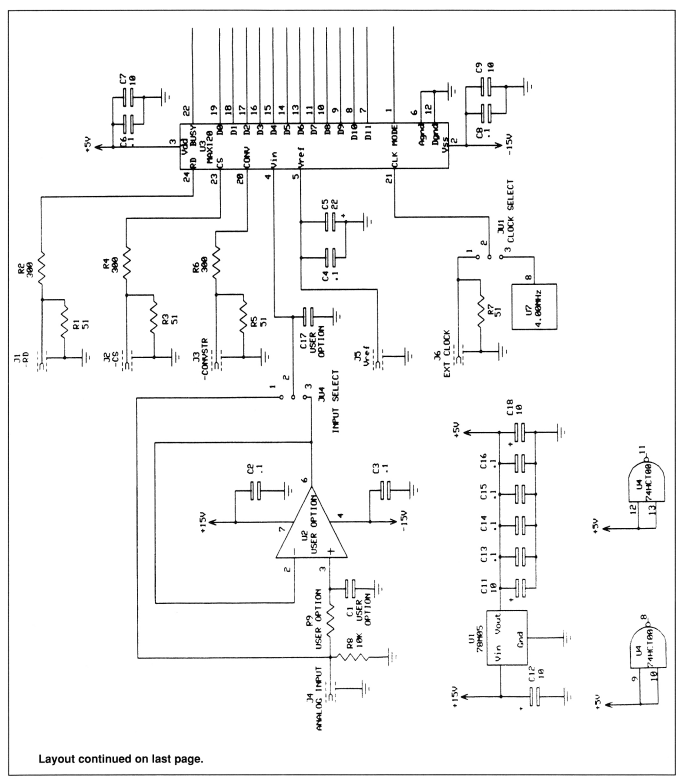


Figure 1. MAX120 Evaluation Kit Schematic

MAX120 Evaluation Kit

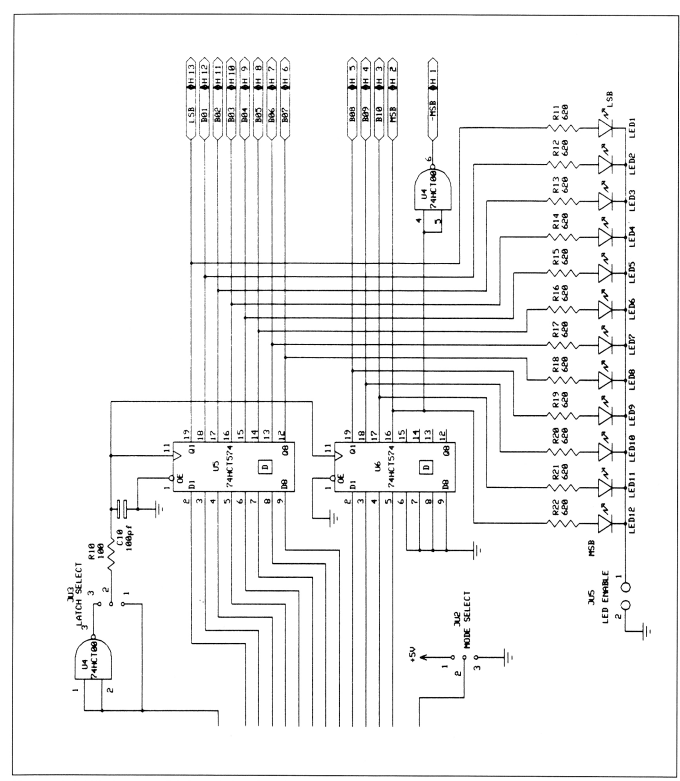


Figure 1. MAX120 Evaluation Kit Schematic (continued)

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4 ______Maxim Integrated Products, 120 San Gabriel Drive, Sunnyvale, CA 94086 (408) 737-7600