

Reference Design

MSP432Platform

MSP432 Launch Pad	
Frequency (MHz)	48
FRAM (KB)	256
SRAM (KB)	64
GPIO	48
Timers-16-bit	4/2
Watchdog	Yes
Real-Time Clock	Yes
Brown Out Reset	Yes
USCI_A (UART/LIN/IrDA/SPI)	4/0/0/8
USCI_B (I ² C&SPI)	4
Multiplier	16 x 16
Comparators	Yes
ADC	ADC 14
ADC Channels	24
Pin/ Package	LQFP

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 FRAM is trademarks or registered trademarks of Ramtron International Corporation.
 IrDA is trademarks or registered trademarks of Infrared Date Association®
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Details of Matching Test

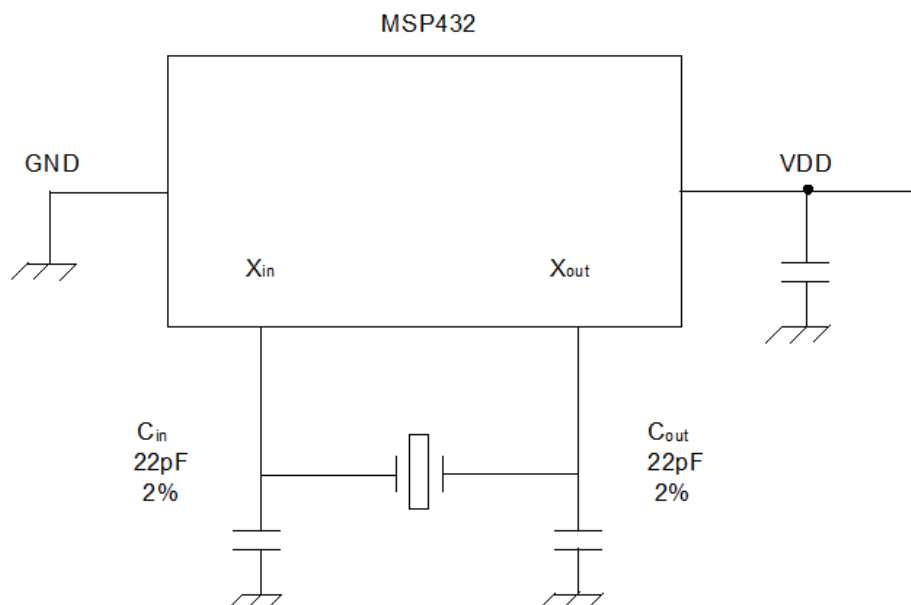
Test IC: MSP432

1. Circuit Diagram

IC MSP432
 VDD +3V

Geyer Crystal

Model: KX-7T
 Frequency: 48MHz
 Load capacitance: CL= 12pF
 Part No.: 12.88710



Note

- **Negative Resistance**
The recommended oscillation margin based on empirical results which is necessary to ensure the oscillator's ability to start and maintain stable oscillation.
- **Drive Level**
Electric-power or current level under the specified conditions of a crystal unit.
If the specified maximum drive level of the crystal is exceeded, this may result in the occurrence of unstable oscillation and increase of equivalent series resistance (ESR).
- **Load capacitance**
Effective series capacitance measured from the terminals of a crystal unit to the oscillation circuit and determined as a condition when using a crystal unit in an oscillation circuit.
The operating frequency is determined by the electrical characteristics of a crystal unit and the load capacitance.

Caution

The evaluation results above should be used as a reference during the crystal selection. Depending on the actual board layout, frequency used, and other related factors the circuit characteristics may differ, therefore selection of the crystal should be done based on evaluation results of the actual circuit board. Please contact us for recommendations of crystal specifications which will work best for your applications.