

OM-7605-C8 Development Board

DEVELOPMENT BOARD



0M-7605-C8

Low Power Glock Oscillator

32.768 KHz

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Revision No.: 1

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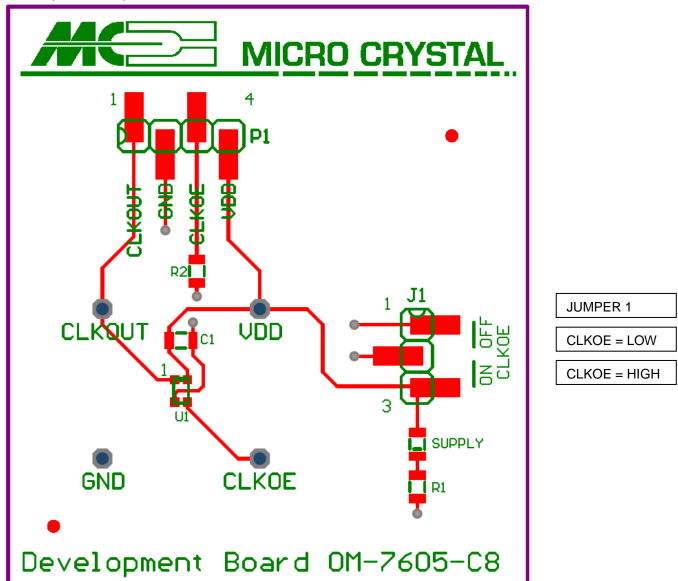
The OM-7605-C8 is soldered onto the Development Board.

Every pin is either accessible at test pins 1 – 4 or at the test vias situated around the device.

The following passive components are already soldered on the board:

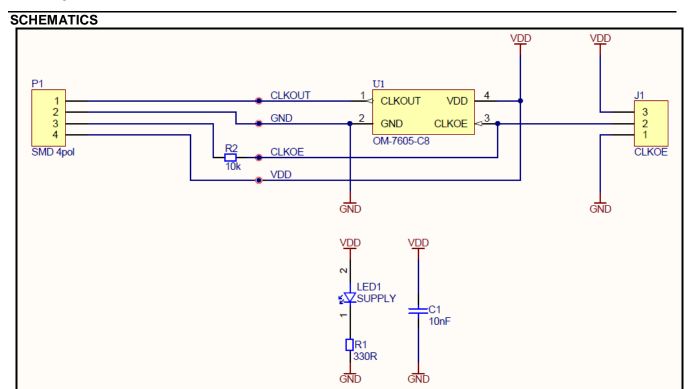
| C1 | 10 nF | Decoupling capacitor between V _{SS} and V _{DD} |
|-----|-------|--|
| R1 | 330 Ω | Current limiting resistor for LED |
| LED | green | Supply on, current consumption of the LED has to be considered |
| R2 | 10 kΩ | Protection resistor to prevent short-circuit between external CLKOE signal and Jumper. |

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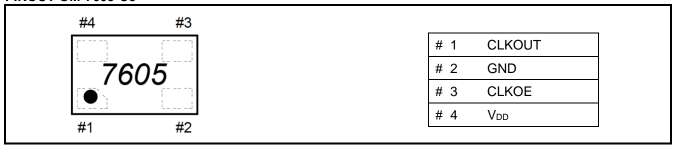


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PINOUT OM-7605-C8



PIN DESCRIPTION

| Symbol | Pin# | Description |
|----------|------|----------------------|
| CLKOUT | 1 | Clock output |
| GND | 2 | Ground |
| CLKOE | 3 | Clock Output Enable |
| V_{DD} | 4 | Power Supply Voltage |

Datasheet and Application-Manual are available for download under: www.microcrystal.com