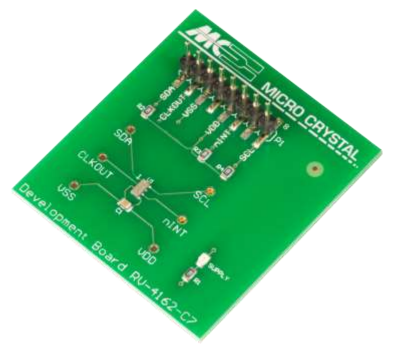


# RV-4162-C7 Development Board

# DEVELOPMENT BOARD



# RV-4162-67

Miniature Real Time Clock / Calendar Module

DATE: April 2016 Revision No.: 2

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Page 1/3 Micro Crystal AG Muehlestrasse 14 CH-2540 Grenchen Switzerland

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## RV-4162-C7

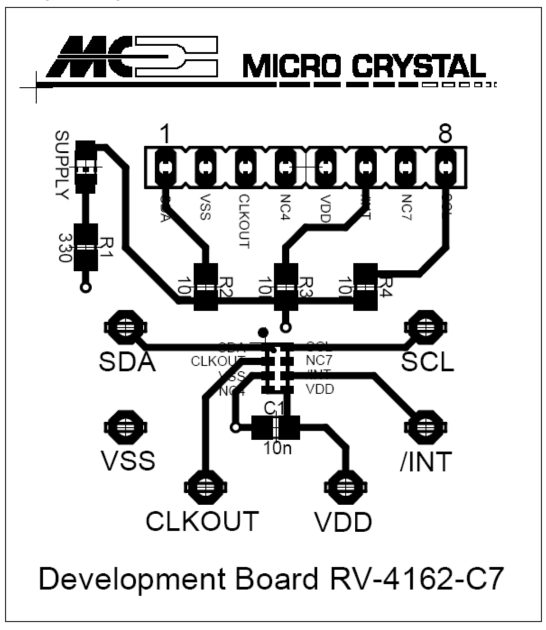
The RV-4162-C7 is soldered onto the Development Board.

Every pin is either accessible at test pins 1 - 8 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 <sub>SS</sub> and V <sub>DD</sub>
R1	330 Ώ	current limiting resistor for LED
LED	green	Supply, current consumption of the LED has to be considered
R2	10 kΏ	Pull-up resistor SDA to V <sub>DD</sub>
R3	10 kΏ	Pull-up resistor INT to V <sub>DD</sub>
R4	10 kΩ	Pull-up resistor SCL to V <sub>DD</sub>

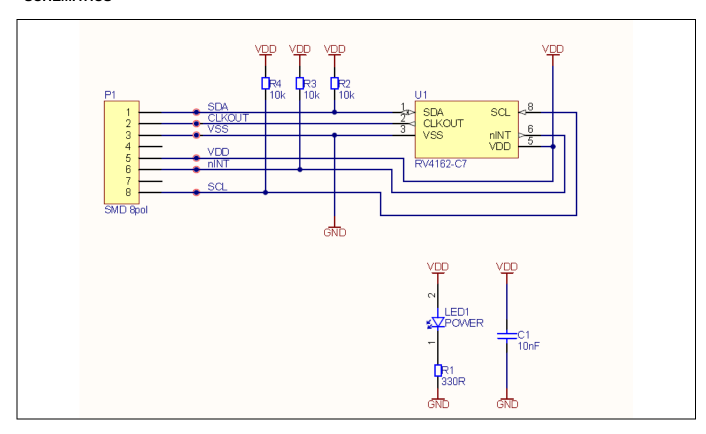
#### **DEVELOPMENT BOARD**



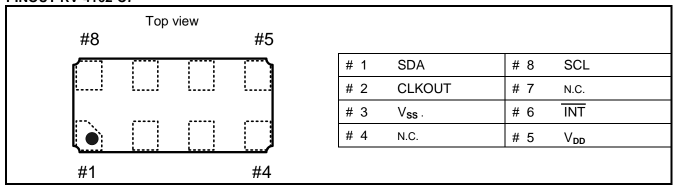
### **Development Board**

RV-4162-C7

#### **SCHEMATICS**



### **PINOUT RV-4162-C7**



#### **PIN DESCRIPTION**

Symbol	Pin#	Description	
SDA	1	Serial Data Input-Output pin; open-drain; requires pull-up resistor.	
CLKOUT	2	Clock Output pin; push-pull output; at power-up by default 32.768kHz	
V <sub>SS</sub>	3	Ground	
NC	4	Not Connected	
V <sub>DD</sub>	5	Positive supply voltage; recommend 10 nF decoupling capacitor close to device	
TNT	6	Interrupt Output pin; open-drain; active LOW	
NC	7	Not Connected	
SCL	8	Serial Clock Input pin; requires pull-up resistor	

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