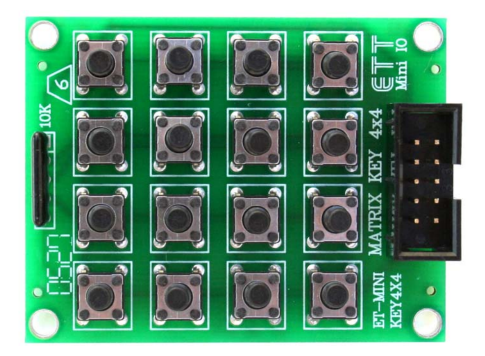
GRAVITECH.US





Copyright © 2007 MicroResearch GRAVITECH GROUP WWW.GRAVITECH.US

MR-MINI-4x4KEY[™] Mini 4x4 Matrix Keyboard BOARD User Manual

Description

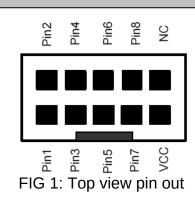
The MR-MINI-4x4KEY is a 4x4 matrix keyboard module. It is 10-PIN MRconnect[©] ready. It has 8 pins to interface with MCU (microcontroller). PIN1-PIN4 (COLUMN) is INPUT for MCU to reads the status of key pressing. PIN5-PIN8 (ROW) is OUTPUT for MCU to send logic LOW to scan key press on each row. MCU operation is sending logic LOW into each key's ROW (PIN5-PIN8). The MCU is then reading the status of key press from PIN1-PIN4. If any key is pressed, the status read logic LOW, otherwise the logic is HIGH. PCB size is 2.20" x 1.70"

Specifications:

- 10-PIN MRconnect[©] ready
- +3.0V to +5VDC supply voltage
- On-board pulled-up resistors
- Small and compact in size
- Four mounting holes on each corner



Pin out:



Name	Туре	Description
Pin1-Pin4	Output	Key press output status
Pin5-Pin8	Input	Scan key press input
+VCC	PWR	Supply voltage (3-5VDC)
NC	NC	No connect

Accessories

All of the accessories are available for purchase via our website. If you don't see the item you need, please contract our sales department at <u>sales@gravitech.us</u>

• MR-10RC-FF 10-PIN 12" ribbon cable.



Copyright © 2007 MicroResearch GRAVITECH GROUP WWW.GRAVITECH.US

MR-MINI-4x4KEY[™] Mini 4x4 Matrix Keyboard BOARD User Manual

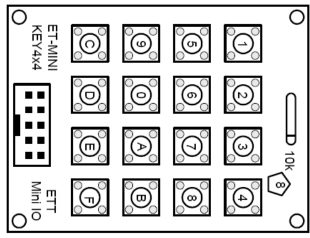
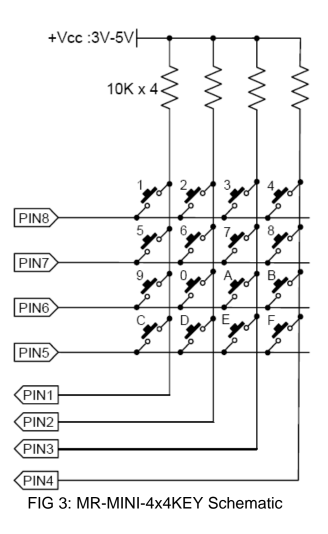


FIG 2: MR-MINI-4x4KEY Board Layout



Copyright © 2007 MicroResearch GRAVITECH GROUP WWW.GRAVITECH.US