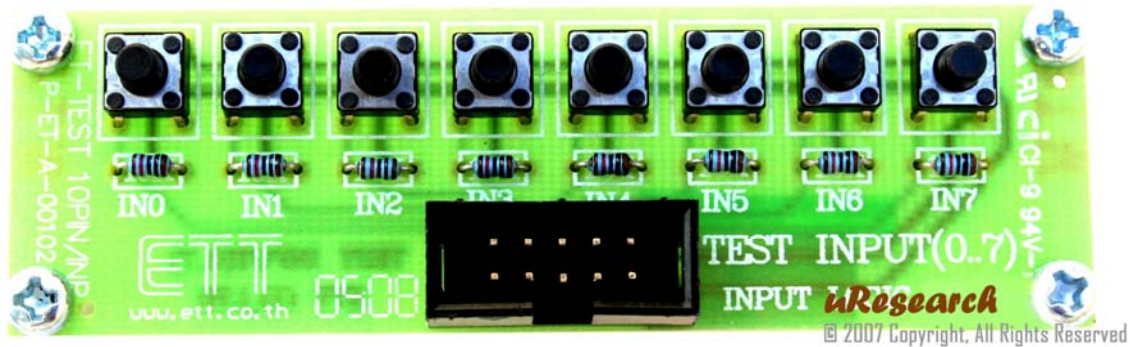


**MR-TEST-10P-8PBSW™ 10PIN MRconnect® 8-PUSH BUTTON SWITCH
User Manual**

GRAVITECH.US



uResearch

GRAVITECH GROUP

Copyright © 2007 MicroResearch
GRAVITECH GROUP WWW.GRAVITECH.US

MR-TEST-10P-8PBSW™ 10PIN MRconnect® 8-PUSH BUTTON SWITCH User Manual

Description

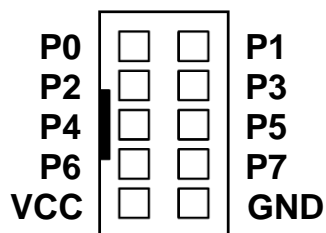
The MR-TEST-10P-8PBSW is an 8-CH PUSH BUTTON SWITCH card. It designed to connect directly with 10PIN MRconnect®. It is a quick and easy way to test input port of the microcontroller. Also, it can be use for any input control purposes.

The board consists of eight push button switches. Each of the pin is pulled-high and become logic LOW once the switch has been pressed. The module is power by VCC pin from the 10PIN MRconnect®. It is small in size 3.30 x 1.00 inches.

Features

- 8-CH push button switches input
- 10 PIN ready for MRconnect®
- Included 10 PIN ribbon cable

10PIN MRconnect®:

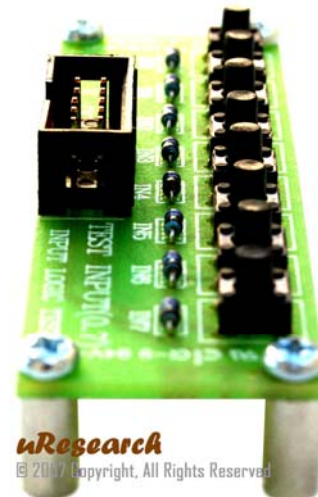


10 PIN MRconnect®



uResearch

© 2007 Copyright, All Rights Reserved



uResearch

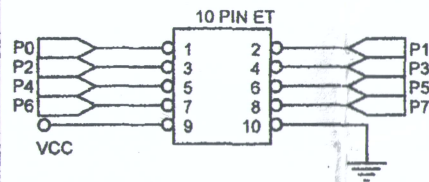
© 2007 Copyright, All Rights Reserved



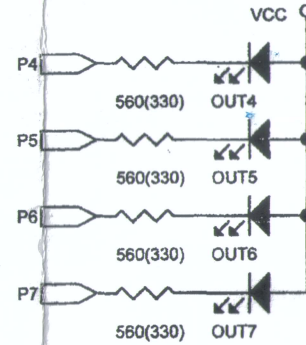
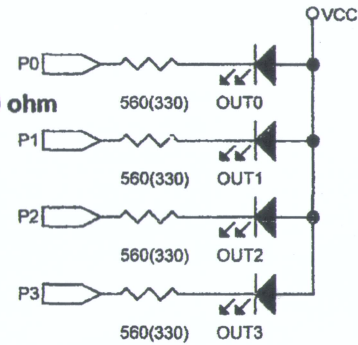
uResearch

© 2007 Copyright, All Rights Reserved

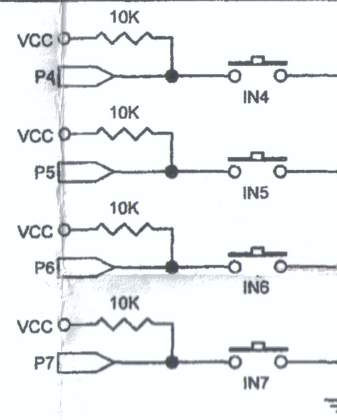
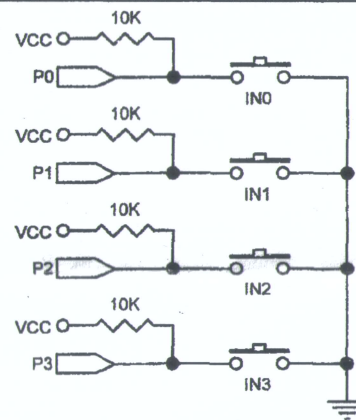
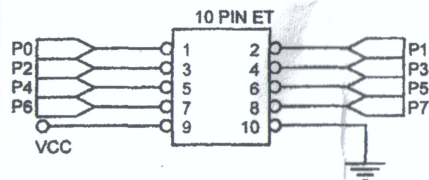
ET-TEST 10PIN/OUT & V2.0



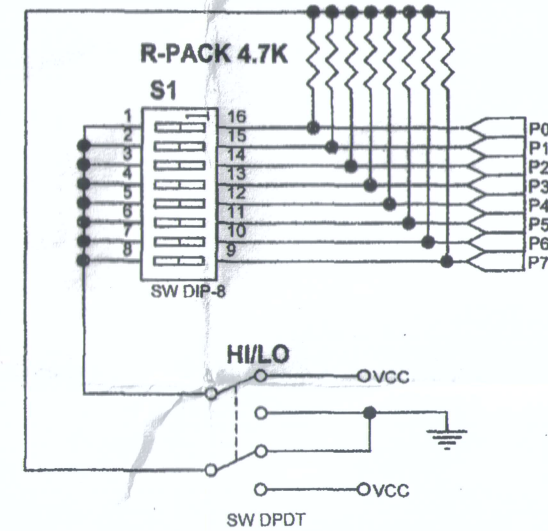
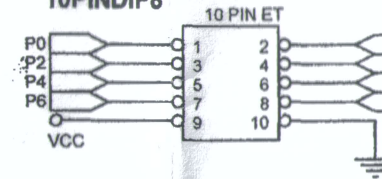
V2.0 R=330 ohm



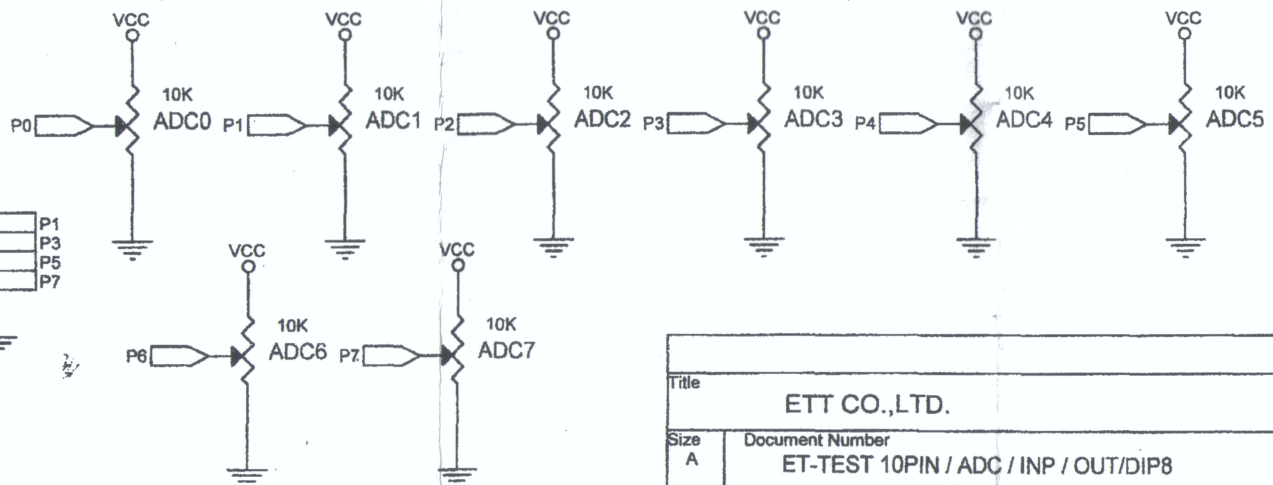
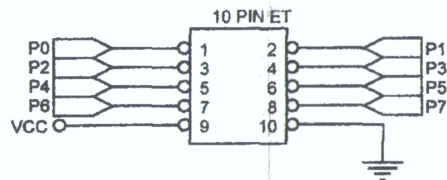
ET-TEST 10PIN/INP



ET-TEST 10PINDIP8



ET-TEST 10PIN/ADC



Title

ETT CO.,LTD.

Size

Document Number

ET-TEST 10PIN / ADC / INP / OUT/DIP8

Rev

1

Date:

Saturday, December 14, 2002

Sheet

1

of

1