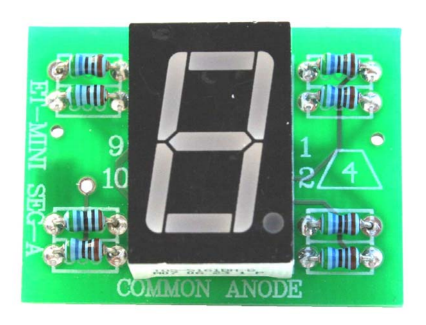
MR-MINI-7SEG-CA[™] Mini 7-Segment Common Anode User Manual

GRAVITECH.US





Copyright © 2007 MicroResearch GRAVITECH GROUP WWW.GRAVITECH.US

MR-MINI-7SEG-CA[™] Mini 7-Segment Common Anode User Manual

Description

The MR-MINI-7SEG-CA is a common anode 7-segment with integrated on-board current limited resistors. It is 10-PIN MRconnect[©] ready. It can be plug directly onto 10-PIN MRconnect[©] connector. User can interface the signal from I/O pins of any microcontroller to the connector on the bottom of the module. Figure 1shown the bottom view of the connector.

The module can be interface by connect the common pin to VCC and pin a-dp to 8-bit I/O pins of any microcontroller. A segment can be light up by sending logic LOW to the display. It is easier to decode if user interface I/O pin of microcontroller as same as 7-segment's pin arrangement. PCB size is 1.20" x 0.90"

Specifications:

- 10-PIN MRconnect[©] ready
- +5VDC supply voltage
- Onboard current limited resistors
- Small and compact in size
- Female header connector.

Pin out:

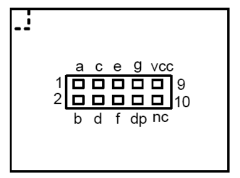


FIG 1: Bottom view pin out

Name	Туре	Description
a, b, c, d, e, f, g, dp	Input	Segment input (send logic LOW to light up the segment)
VCC	PWR	Supply voltage (+5VDC)
NC	NC	No connect







MR-MINI-7SEG-CATM Mini 7-Segment Common Anode User Manual

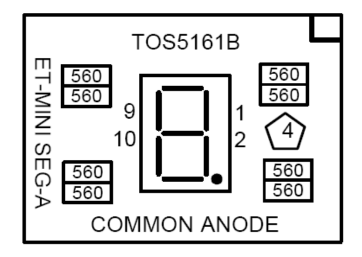


FIG 2: MR-MINI-7SEG-CA Board Layout

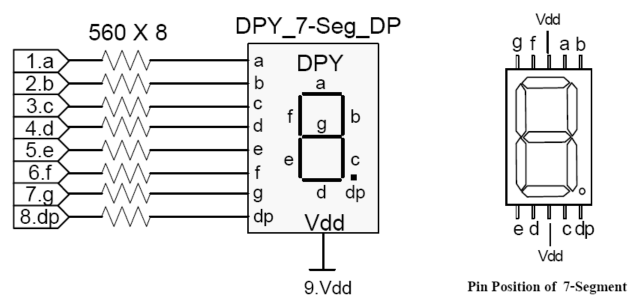


FIG 3: MR-MINI-7SEG-CA Schematic

MR-MINI-7SEG-CA[™] Mini 7-Segment Common Anode User Manual

Notes

Contact Us

We maintain a website where you can get information on our products, obtain literature and download support files. Visit us online at:

WWW.GRAVITECH.US

Use our online Forum or e-mail your technical support questions to support@gravitech.us. We try to respond to your questions the same day.

For sales questions or to place and order, direct your e-mails to sales@gravitech.us. Refer to our website for product pricing, shipping rates, payment instructions, and for other info we need to complete your order.

Disclaimer: MicroResearch reserves the right to modify its products or literature, or to discontinue any product at any time without prior notice. The customer is responsible for determining the suitability of any device for any application developed using MicroResearch components.

Copyright © 2007 MicroResearch GRAVITECH GROUP WWW.GRAVITECH.US

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Display Development Tools category:

Click to view products by Gravitech manufacturer:

Other Similar products are found below:

KIT 60121-3 S5U13U11P00C100 MAX14521EEVKIT KIT 60145-3 S5U13748P00C100 DFR0413 3248 DLPLCR90EVM

MAX20069EVKIT# KIT95000-3 LCD-16396 PIM370 1109 MCIMX-LVDS1 MIKROE-2449 MIKROE-2453 131 DEV-13628 1590

MIKROE-2269 1601 1770 1947 1983 1987 2050 2218 2219 2260 2345 2418 2423 2454 2455 2478 2674 SK-220RD-PI FIT0477 333

1774 334 TE-M321-SDK DFR0428 cs-epapersk-03 338 DEV-14442 FIT0478 cs-paperino-01 OM-E-OLE ALTHSMCMIPILCD