



DS0002-SU DevBoard

Development System with RS232 and USB interfaces

TABLE OF CONTENTS

| General Description | 3 |
|-----------------------|----|
| Main Board | 4 |
| Battery Compartment | 4 |
| Power Source Jumper | 4 |
| Schematics | 5 |
| PCB Layout | 5 |
| Controller Connectors | 6 |
| CLK | 6 |
| SW | 6 |
| DAT | 6 |
| CTRL | 7 |
| USB | 7 |
| RS232 | 7 |
| Key Matrix | 8 |
| Schematics | 9 |
| PCB Layout | 9 |
| Controller Board | 10 |
| Schematics | 11 |
| PCB Layout | 11 |
| Notices | 12 |
| Copyright Notice | 12 |
| Technical Notice | |
| Warranty Disclaimer | |
| Ordering Information | |
| Change History | |

GENERAL DESCRIPTION

The DS0002 DevBoard is a development system for rapid prototyping and proof-of-concept verification. The standard DevBoard configuration consists of a Main Board, Key Matrix for two Sxnnnn switches and CC0064 controller.

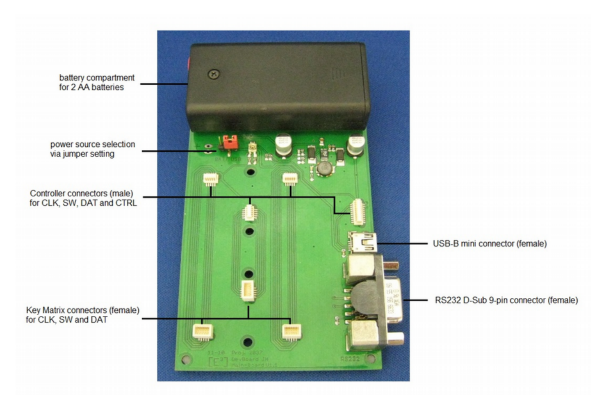
The Main Board provides 5V power from 2 AA batteries or via the USB port (jumper selectable) and RS232 or USB2.0 interface via D-Sub 9-pin or USB-B Mini connectors.

The Key Matrix connectors accept either a KM0201 with two Sxnnnn switches or a KM0008 cable module for eight Sxnnnn switches connected via ribbon cables.

The CC0064 controller is a standard panel controller for up to 64 Sxnnnn switches with RS232 and USB2.0 interfaces.



MAIN BOARD



Battery Compartment

The DevBoard's battery compartment accepts two AA batteries to provide power for the controller and 2 Sxnnnn switches. The ON/OFF switch is located on the bottom side of the Main Board.



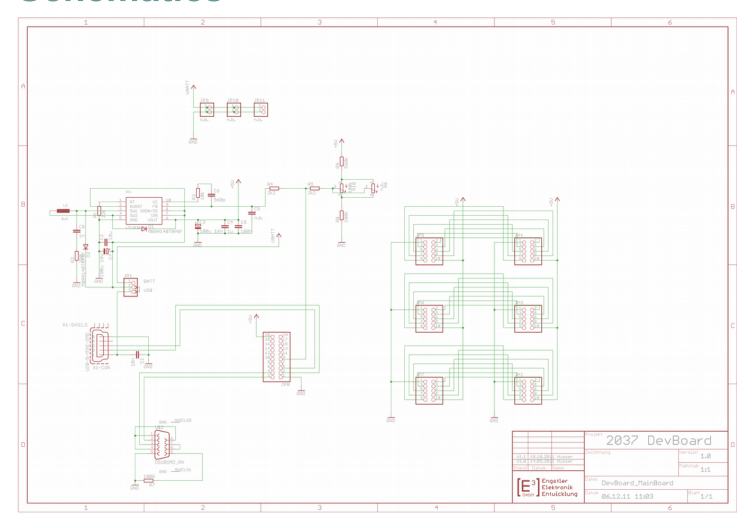
Power Source Jumper

The DevBoard allows you to select between the battery compartment, direct power input (via marked power terminals) or USB port as power sources. The Power Source Jumper setting will determine which power source is used.

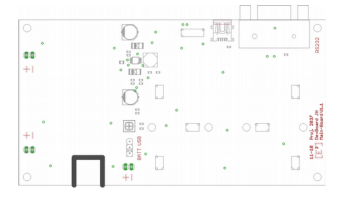


Acceptable input voltage for USB port is 5 V, for battery/direct power input 2.0V - 5.5V.

Schematics



PCB Layout





Controller Connectors

The Main Board accepts a standard CC0064 controller via shrouded pin headers with connections for CLK clock signals, SW switch contacts, DAT data lines and CTRL communication controls for the interfaces.

The connectors for CLK, SW and DAT are mirrored (female) on the Main Board to accept Key Matrix boards. This allows the CC0064 controller to accept the same KM0201 key matrix resulting in a smaller footprint with the same functionality. This configuration requires 5V external power source. Please find the pin-outs for each pin header in the tables below:

CLK

| Function | Pin | Pin | Function |
|----------|-----|-----|----------|
| GND | 1 | 2 | Clock7 |
| Clock6 | 3 | 4 | Clock5 |
| Clock4 | 5 | 6 | Clock3 |
| Clock2 | 7 | 8 | Clock1 |
| Clock0 | 9 | 10 | 5V |

SW

| Function | Pin | Pin | Function |
|----------|-----|-----|----------|
| GND | 1 | 2 | Switch7 |
| Switch6 | 3 | 4 | Switch5 |
| Switch4 | 5 | 6 | Switch3 |
| Switch2 | 7 | 8 | Switch1 |
| Switch0 | 9 | 10 | 5V |

DAT

| Function | Pin | Pin | Function |
|----------|-----|-----|----------|
| GND | 1 | 2 | Data7 |
| Data6 | 3 | 4 | Data5 |
| Data4 | 5 | 6 | Data3 |
| Data2 | 7 | 8 | Data1 |
| Data0 | 9 | 10 | 5V |

CTRL

| Function | Pin | Pin | Function |
|------------|-----|-----|------------|
| GND | 1 | 2 | RS232 - Tx |
| USB - DM | 3 | 4 | RS232 - Rx |
| USB - DP | 5 | 6 | V11 - Tx |
| PSU - PWM | 7 | 8 | V11 - Rx |
| SPI - MISO | 9 | 10 | NC |
| SPI - MOSI | 11 | 12 | NC |
| SPI - SCK | 13 | 14 | NC |
| SPI - SS | 15 | 16 | NC |
| TWI - SDA | 17 | 18 | NC |
| TWI - SCL | 19 | 20 | 5V |

USB

| Pin | Function |
|-----|----------|
| 1 | VCC |
| 2 | D- |
| 3 | D+ |
| 4 | |
| 5 | GND |

RS232

| Pin | Function |
|-----|----------|
| 1 | |
| 2 | Rx |
| 3 | Tx |
| 4 | |
| 5 | GND |
| 6 | |
| 7 | |
| 8 | |
| 9 | |

KEY MATRIX

The DevBoard standard configuration has a KM0201 key matrix with two Sxnnnn switches.



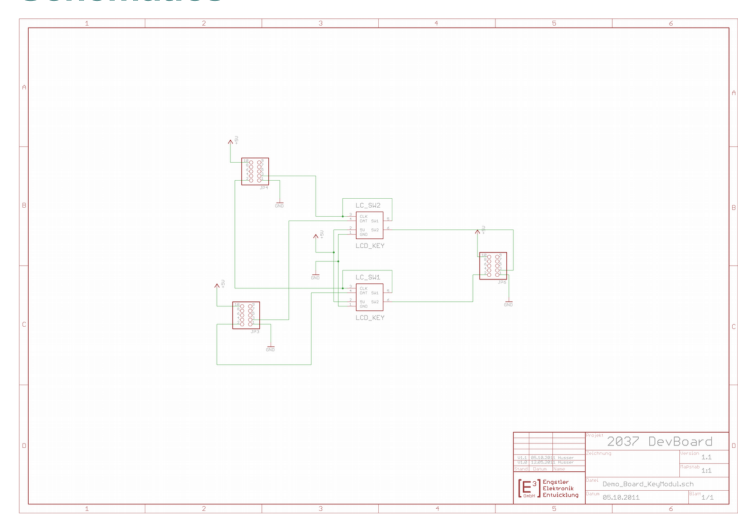




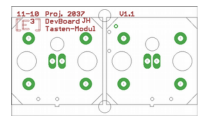


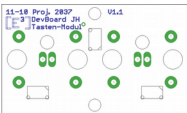
Alternatively, the DevBoard Main Board also accepts a KM0008 key matrix with connections for eight Sxnnnn switches via ribbon cables for panel-mount application.

Schematics



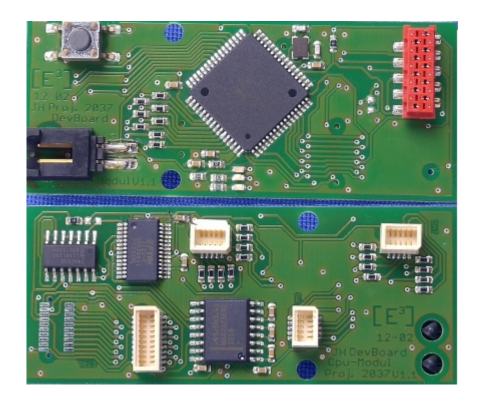
PCB Layout





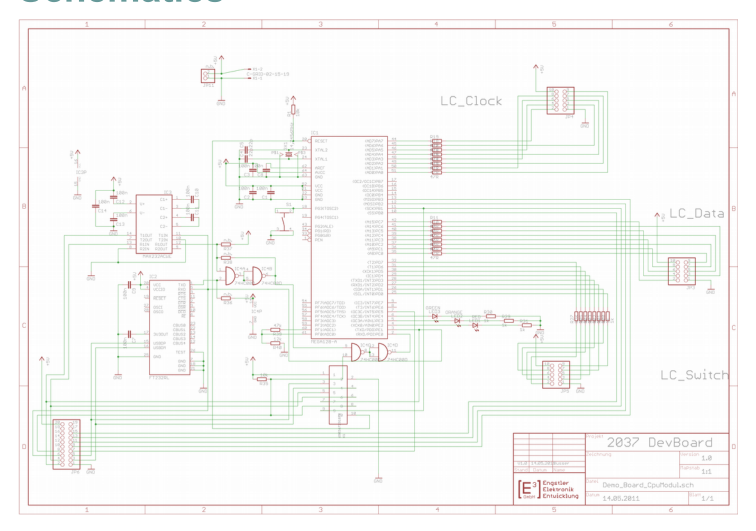
CONTROLLER BOARD

The DevBoard is controlled via a standard CC0064 controller capable of controlling up to 64 Sxnnnn switches.



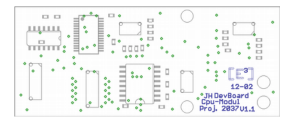
For a detailed description of the CC0064 controller and the corresponding Command Set, please download the <u>CC0064 User Manual</u>.

Schematics



PCB Layout





Notices

Copyright Notice

© 2013-2024 Copyright [E³] Engstler Elektronik Entwicklung GmbH. All rights reserved.

 $[E^3]$, The Third EvolutionTM and Legacy ModeTM are trademarks of $[E^3]$. The Keys to IntelligenceTM is a trademark of I/O Universal Technologies, Inc. used with permission. All other trademarks are property of their respective owners.

No part of this publication may be copied, photocopied, reproduced, translated or reduced to any electronic medium or machine-readable form without the expressed written consent of [E³] Engstler Elektronik Entwicklung GmbH.

Technical Notice

This datasheet is intended for technically qualified personnel trained in the field of electronics.

The knowledge of electronics and the technically correct implementation of the content of this datasheet are required for problem free installation, implementation and safe operation of the described product. Only qualified personnel have the required knowhow to implement the specifications given in this data sheet.

For clarity, not all details regarding the product or its implementation, installation, operation, or maintenance have been included. Should you require additional information or further assistance, please contact your local [E³] distributor or [E³] Engstler Elektronik Entwicklung GmbH at techsupport@e3-keys.com. You may also visit our website at www.e3-keys.com.

Warranty Disclaimer

[E³] ENGSTLER ELEKTRONIK ENTWICKLUNG GMBH grants no warranty with respect to this data sheet, neither explicit nor implied, and it is not liable for direct or indirect damages. Some states do not grant the exclusion of incidental or consequential damages and, therefore, this statement may not be valid in such cases.

This data sheet has been produced with all due care. However, since errors cannot be excluded, [E³] Engstler Elektronik Entwicklung GmbH does not grant any warranty or accept any legal responsibility or liability in any form for erroneous statements herein.

ORDERING INFORMATION

| Part Number | Description |
|-------------|--|
| DS0002 | DevBoard development system (standard configuration) |
| CC0064-SU | CP controller board with RS232, V11 and USB2.0 interfaces for up to 64 Sxnnnn switches |
| MB0001 | Power and interface board for DevBoard configuration |
| KM0201 | Key matrix for 2 Sxnnnn switches (standard DevBoard configuration) |
| KA0008 | Key Accessory matrix for 8 Sxnnnn switches connected via ribbon cables |
| SB6432 | Programmable LCD keyswitch with 64x32 pixel resolution and RGB backlighting |

CHANGE HISTORY

| Version | Date | Comments |
|---------|----------|--|
| 0.1 | 03/28/13 | Initial draft document |
| 1.0 | 09/09/14 | Minor document edits |
| 1.1 | 07/14/20 | New Formatting |
| 1.2 | 01/18/22 | Schematics added; KA0008 description updated |
| 2.0 | 06/16/22 | Updated release document |
| 2.1 | 10/09/24 | New corporate address |

[E³] Engstler Elektronik Entwicklung GmbH Auweg 27 ● 63920 Grossheubach ● Germany

WWW.E3-KEYS.COM