



DK3300-ELCD

DK3300-ELCD Development Kit

DATA BRIEFING

FEATURES SUMMARY

- CONTAINS ALL THE ITEMS NEEDED TO EXPLORE THE TURBO uPSD3300 MCU:
 - DK3300-ELCD Development Board (populated with the uPSD3334D and enhanced graphic LCD)
 - Keil ULINK USB-JTAG Adapter
 - Raisonance R-LINK-ST USB-JTAG Adapter
 - Raisonance RKIT CD
 - RS-232 Cable and USB Cables
 - 110/220V Universal Power Supply
 - DK3300-ELCD ST CD
 - Quick Start Guide
- AVAILABLE FOR ONLINE ORDERING
- SUPPORTS 3rd PARTY DEVELOPMENT TOOLS

Figure 1. Development Kit Contents



Table 1. Ordering Information

| Part Number | Voltage | Price (in US\$) |
|-------------------------|-------------------------|-----------------|
| DK3300 ^(1,2) | Universal (100V - 240V) | 199.00 |
| DK3300-ELCD | Universal (100V - 240V) | 199.00 |

Note: 1. NND = Not for New Design

2. This product is still valid; it just has the regular LCD. Schematics and sample code for this kit is available at www.st.com/psm/.

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SUMMARY DESCRIPTION

The DK3300-ELCD is a development kit for the uPSD3300 family (see Table 2) which is a series of 8051 class microcontrollers (MCUs) that contain a fast Turbo 8032 core with a large Dual Bank Flash memory, a large SRAM, many peripherals, programmable logic, and a JTAG Debug/In System Programming (ISP) port.

DK3300-ELCD CD Contents

Featured applications include those listed below for third-party development, however, the uPSD is compatible with any compiler supporting standard 8051 architecture.

- Keil uVision2: code-size-limited version

Raisonance CD Contents

- PSDsoft Express
- Raisonance Rkit Development Suite: code-size-limited version
- Includes full-featured debugger (unlimited)

DK3300-ELCD demonstrations

- Example code file (1) – BANKING.zip
- Example code file (2) – EEPROM_EMUL.zip
- Example code file (3) – I2C.zip
- Example code file (4) – NEW_DK3300_PROJECT.zip
- Device drivers for PWM, I²C, and so forth - dk33_dd.zip
- PWM example code - PWM_ADC.zip
- SPI example code – SPI.zip

Documentation

- DK3300-ELCD User Manual (Quick Start Guide)

3rd Party Development Tools

- Keil uVision2 (Integrated Development Environment)
- ULINK USB-JTAG Adapter
- Raisonance Rkit Development Suite
- R-LINK-ST USB-JTAG Adapter

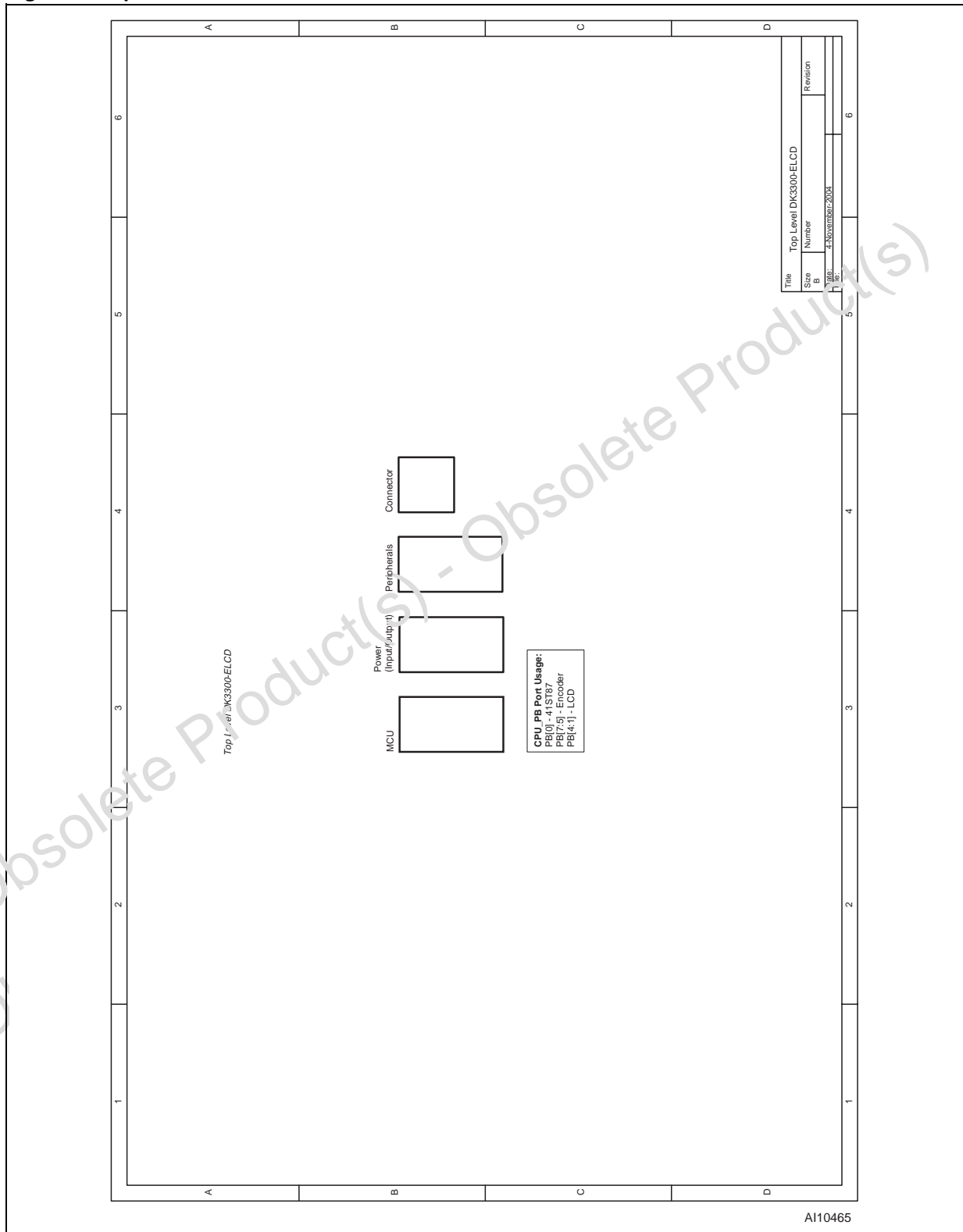
Table 2. Additional Resources for DK3300-ELCD Components

| Component | Link |
|---|---|
| uPSD3300 Product web page | http://www.st.com/stonline/products/families/memories/psm/upsd3300.htm |
| DK3300-ELCD Quick Start Guide | http://www.st.com/stonline/books/pdf/docs/10394.pdf |
| PSDsoft Express | http://www.st.com/stonline/products/families/memories/psm/soft_c2.htm |
| DK3300-ELCD Development Board (schematics) ⁽¹⁾ | http://psmdev.st.com/DK3300-ELCD_schematics.zip |
| uPSD3334D (populates the DK3300-ELCD Development Board) | http://www.st.com/stonline/products/families/memories/psm/upsd33tb.htm |
| Keil ULINK USB-JTAG Adapter | http://www.keil.com/c51/ |
| Raisonance R-LINK-ST USB-JTAG Adapter | http://www.raisonance.com/ |
| Banking Example Code ⁽¹⁾ | http://www.st.com/stonline/products/families/memories/psm/support/BANKING.zip |
| EEPROM Emulation Example Code ⁽¹⁾ | http://www.st.com/stonline/products/families/memories/psm/support/EEPROM_EMUL.zip |
| I ² C Example Code ⁽¹⁾ | http://www.st.com/stonline/products/families/memories/psm/support/I2C.zip |
| New DK3300 project Example Code ⁽¹⁾ | http://www.st.com/stonline/products/families/memories/psm/support/NEW_DK3300_PROJECT.zip |
| Device Drivers ⁽¹⁾ | http://www.st.com/stonline/products/families/memories/psm/support/dk33_dd.zip |
| PWM Example Code ⁽¹⁾ | http://www.st.com/stonline/products/families/memories/psm/support/PWM_ADC.zip |
| SPI Example Code ⁽¹⁾ | http://www.st.com/stonline/products/families/memories/psm/support/SPI.zip |

Note: 1. This product is still valid; it just has the regular LCD. Schematics and sample code for this kit is available at www.st.com/psm/.

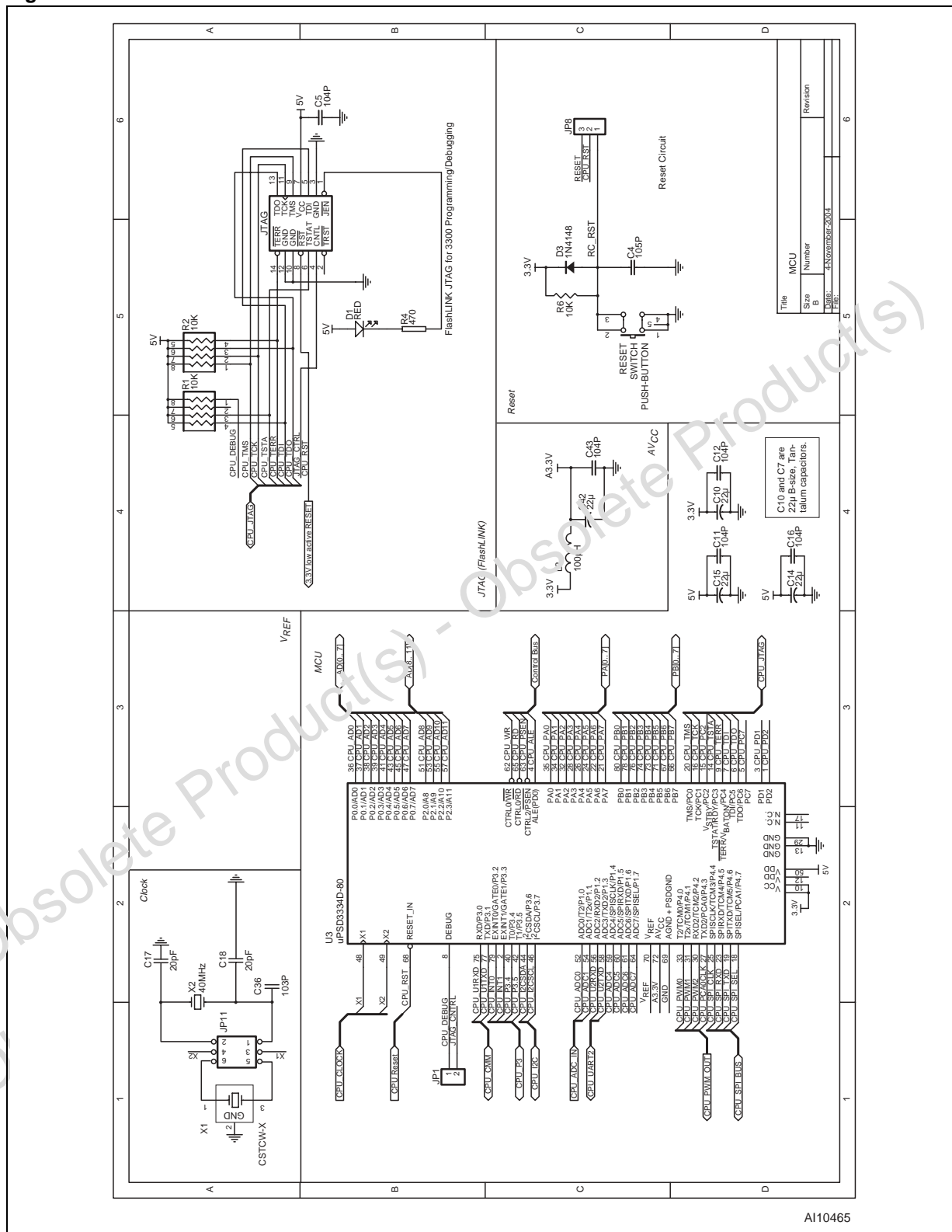
APPENDIX A. DK3300-ELCD SCHEMATICS

Figure 2. Top Level



DK3300-ELCD - DEVELOPMENT KIT

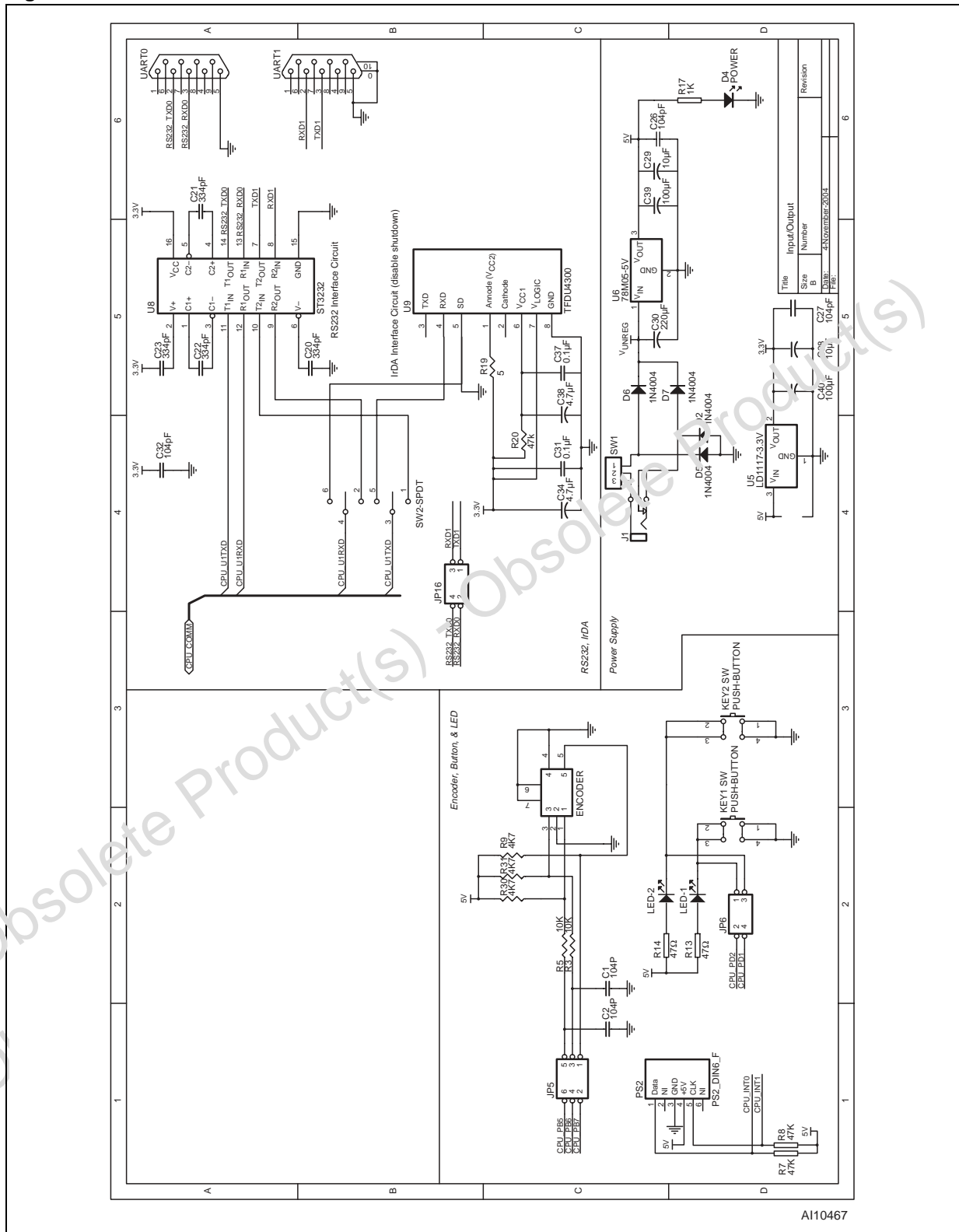
Figure 3. MCU



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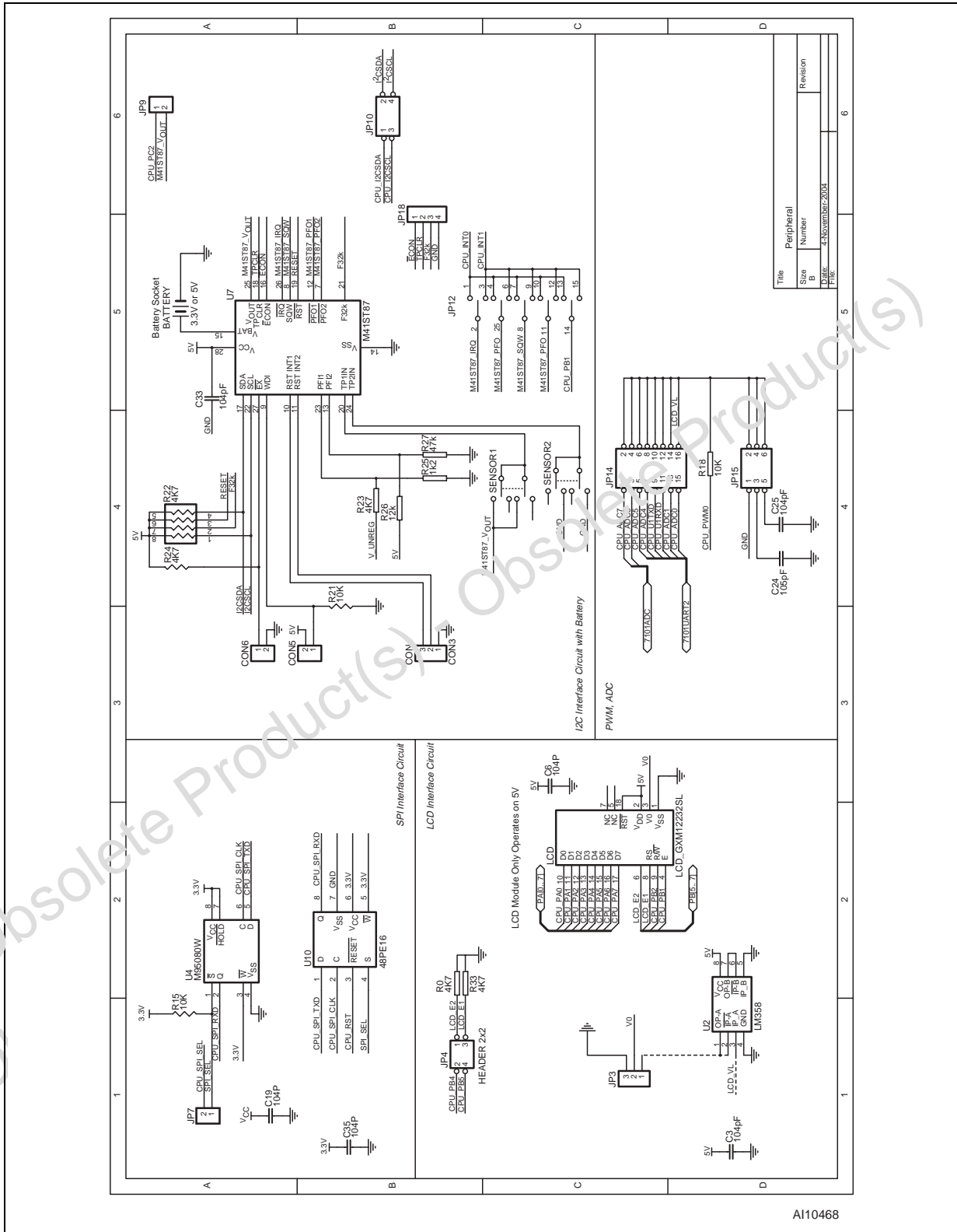


Figure 4. Power



DK3300-ELCD - DEVELOPMENT KIT

Figure 5. Peripherals

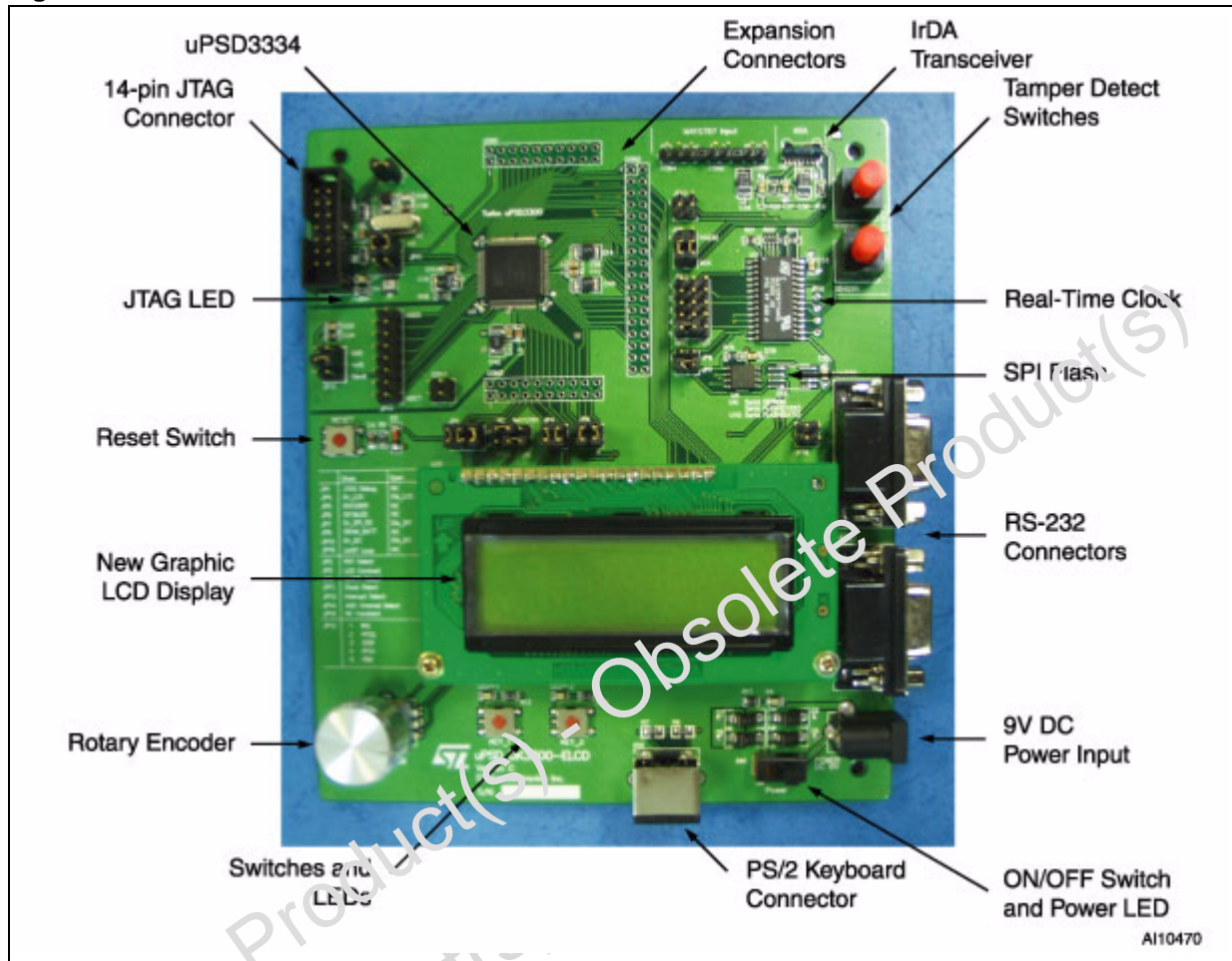


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APPENDIX B. DK3300-ELCD BOARD

Figure 7. DK3300-ELCD Board Connections



APPENDIX C. DK3300-ELCD JUMPERS

The following Table describes the DK3300-ELCD Jumpers. Verify that in Jumper set *JP14 – ADC7* is “closed” and *JP3* is set to “Fix.” *JP5*, *JP4* and *JP6* Jumper sets are all “closed” for the PWMADC demonstration.

See the Schematics ([Figure 3.](#), [page 6](#), [Figure 4.](#), [page 7](#), [Figure 5.](#), [page 8](#), and [Figure 6.](#), [page 9](#)) for more information regarding the jumpers.

Table 4. DK3300-ELCD Jumpers Selection and Defaults

| Jumper Number | Description | Default Settings | Comments |
|---------------|--|--|--|
| JP1 | JTAGDebug I/O Pin | Closed | Should be Closed |
| JP2 | Reset Input Select | Closed in position 1-2 for Reset Switch | Position 2-3 for RTC Reset |
| JP3 | LCD Contrast | 2-3 Closed (Fix) | Normally Closed in position 2-3; Position 1-2 used for PWM Control |
| JP4 | Enhanced LCD | Closed | Determines if Enhanced LCD in On-Board |
| JP5 | Encoder Connection | Normally all 3 Closed to enable Encoder | This connects Encoder to Port B. |
| JP6 | Key board and LED | Closed | |
| JP7 | Enable SPI | Closed | Normally closed to enable SPI EEPROM |
| JP8 | IrDA/UART1 Select | Normally 1-3 and 2-4; Closed to select the RS232 Connector 1 | Else can be set to position 3-5 and 4-6 to select the IrDA transceiver to be connected to UART1 |
| JP9 | SRAM Battery | Normally Open | |
| JP10 | Enable I ² C | Closed | Normally both positions closed to enable I2C access to RTC chip. |
| JP11 | Clock Select | Closed for Crystal | Selects Crystal or Oscillator |
| JP12 | Interrupt Select (for MCU) | Normally Open (See DK3300-ELCD SCHEMATICS) | (Used to map various RTC Interrupt sources to the MCU) 1-IRQ; 2-PFO2; 3-SQW; 4-PFO1; and 5-PBO |
| JP14 | ADC Channel Select | ADC7 (Positions 15-16) is Closed | ADC7 (Positions 15-16) is Closed |
| JP15 | PWM RC Constant | Normally (position 1-2) is Closed | Selects PWM RC constant; position 1-2 is 1ms. |
| JP16 | For connecting UART0 and UART1 in loop back mode | Normally Open | Can be connected positions 1-2 and 3-4 for loop back |
| JP18 | Headers for M41ST87 Signals | Normally not used | Headers can be used to connect to check signals: 1 - E _{CON} 2 - TP _{CLR} 3 - F _{32k} 4 - GND |

REVISION HISTORY

Table 5. Document Revision History

| Date | Version | Description |
|-------------|----------------|--|
| 31-May-04 | 1.0 | First Edition - DK3300 (NND - Not for New Design) |
| 09-Dec-04 | 2.0 | New DK3300-ELCD features added (Figure 2, 3, 4, 5, 6; Table 1, 2, 3) |

Obsolete Product(s) - Obsolete Product(s)
Obsolete Product(s) - Obsolete Product(s)

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