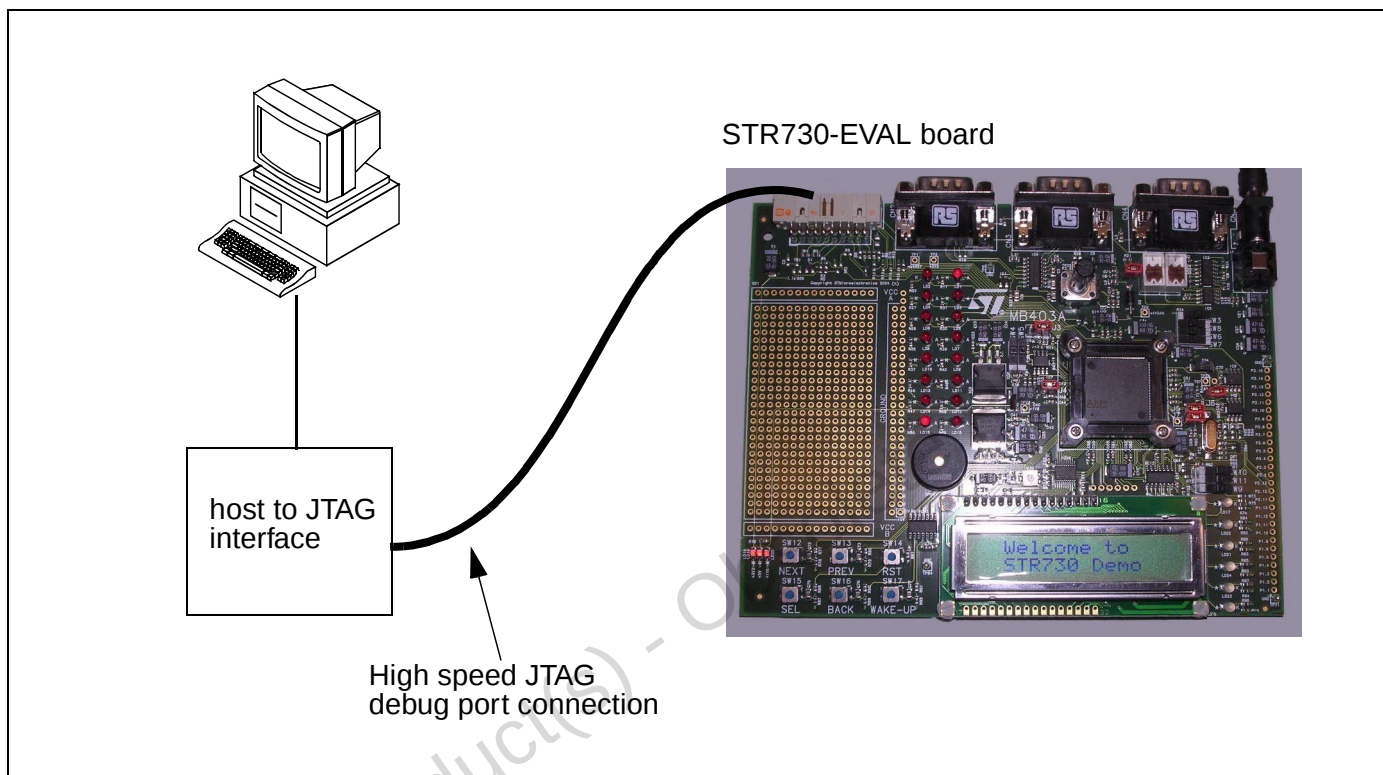




Main components

- STR730F processor running at up to 36MHz
- SPI EEPROM
- I²C EEPROM
- LCD display

Features

- Support for the following interfaces:
 - CAN
 - RS232
- LED displays
- Buzzer
- Test buttons
- JTAG connector
- Analog channel

Description

The STR730-EVAL board is a complete development platform for the STR73x series. The STR730-EVAL board is a cost effective, flexible and open design to demonstrate the capability of the STR730 series of flash micro-controllers and to enable rapid evaluation of the STR73x devices and available peripherals. It includes the high performance STR730F ARM7TDMI™ device that features a rich set of peripherals and serial communication interfaces, including CAN (controller area network).

The STR730-EVAL board integrates a 2 x 16 LCD, LEDs, UART, CAN interfaces, piezo buzzer and test buttons to create a versatile stand-alone test platform. A wide choice of third party development tools are readily available in addition to the those available from STMicroelectronics.

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Obsolete Product(s) - Obsolete Product(s)

1 Introduction

STMicroelectronics is a global independent semiconductor company that designs, develops, manufactures and markets a broad range of semiconductor integrated circuits and discrete devices used in a wide variety of applications.

The STR730-EVAL board is based on the STR730FZ2T7, a highly integrated microcontroller, running at up to 36 MHz that uses the popular ARM7TDMI™ 32-bit RISC CPU featuring on-chip high speed single voltage flash memory and high-speed RAM, clock generation via PLL, and numerous on-chip peripherals.

This board is intended as low cost development platform to demonstrate the capability of the STR730 series of flash micro-controllers and to enable rapid evaluation of the STR730 devices and available peripherals.

The STR730-EVAL board has 8 Kbit SPI EEPROM and 8 Kbits I²C EEPROM and supports CAN and RS232 interfaces. It includes a 2 x 16 programmable LCD display supported by select, next, back, previous and wake-up push buttons.

The hardware platform of the STR730F series is supported by an extensive software support package, including device drivers in ANSI C source form and demonstration software. It is flashed with a demonstration application that shows the basic features of the device. Development tools are readily available. This is complemented by a range of third party real-time OS and middleware.

Design schematics can also be supplied in electronic format to those customers with compatible design environments.

1.1 Processor and memory devices on this board

- STR730F ARM7TDMI™ processor running at up to 36 MHz, IC11:
 - 144-pin TQFP version,
 - 256 Kbytes flash program memory,
 - 16 Kbytes RAM,
 - embedded 1.8 V voltage regulator for core supply,
 - nested interrupt controller.
- Clocking is performed by a surface mounted 8 MHz quartz.
- Serial ROMs:
 - 8-kbit SPI EEPROM connected to the buffered serial peripheral interface (BSPi2): IC7,
 - I²C EEPROM: 8-kbit EEPROM connected to the I²C0 interface: IC8.

1.2 Board interface connections

Diagrams and wiring descriptions for these connectors are provided in [Chapter 4: Schematics on page 21](#). The following connections are supported by the board:

- CAN uses a single 9 D-type connector with microswitch selectable low or high speed transceiver: CN4
- UART0 (Rx and Tx only) connected to a 9-way male D-type RS232 connector: CN2
- UART1 (Rx and Tx only) connected to a 9-way male D-type RS232 connector: CN3
- JTAG, 20 pin IDC connector: CN1
- variable resistor, voltage range 0 to 4.5 V: R33
- LM35 temperature sensor: IC9
- prototype area: GD1
- test points, various test points are located throughout the board, for details see [Chapter 4: Schematics on page 21](#)
- main power supply: CN5

1.3 Push buttons

The following push buttons are provided:

- next (NEXT), programmable switch: SW12
- previous (PREV), programmable switch: SW13
- reset (RST), board reset: SW14
- select (SEL), programmable switch: SW15
- back (BACK), programmable switch: SW16
- wakeup (WAKE-UP), push button to bring processor out of low power mode: SW17

1.4 Displays

The following LCD and LEDs are provided:

- LCD display, 2x16 LCD display connected to a general purpose input/output LCD interface; green back light display: LCD1
- surface mount red, +5 V power indicator: LD19
- bi-color red/green: LD17, LD21, LD22, LD23, LD24, LD25
- low consumption LEDs red: LD1, LD2, LD3, LD4, LD5, LD6, LD7, LD8, LD9, LD10, LD11, LD12, LD13, LD14, LD15, LD16

2 Hardware

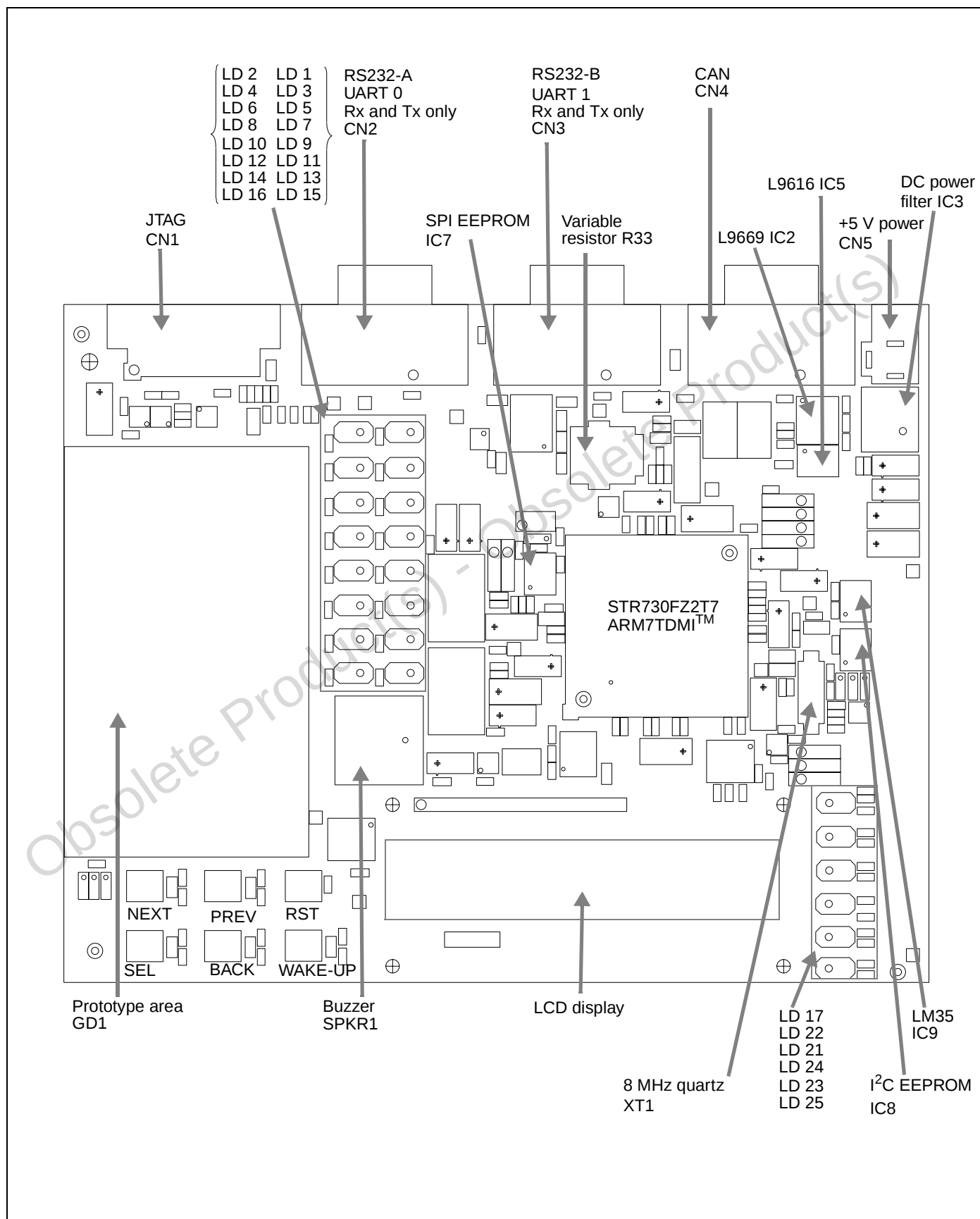


Figure 1: STR730-EVAL board layout block diagram

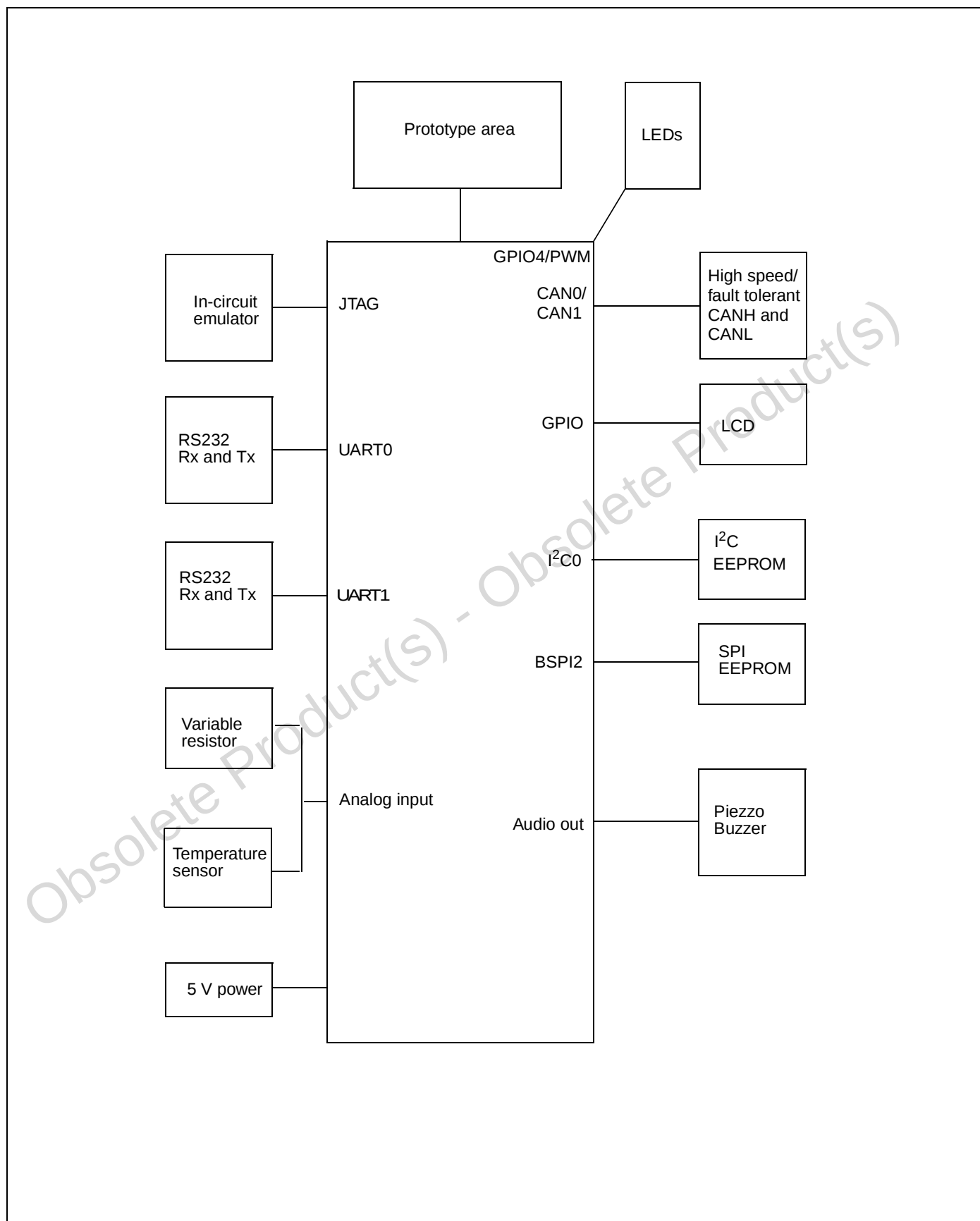


Figure 2: STR730-EVAL board system block diagram

2.1 Overview

The STR730-EVAL board is a general purpose evaluation platform with CAN (controller area network), and RS232 interfaces.

2.2 Processor

The board supports the STR730FZ2T7 ARM7TDMITM silicon - 144-pin TQFP version. This chip runs at a frequency of up to 36 MHz.

Boot modes and configuration options are set using microswitches.

2.3 Debug

Software debug uses a standard 20-pin JTAG connection. This may connect to a standard host to JTAG interface.

2.4 Prototype area

A 2.54 x 2.54 mm gridded area of 1mm holes is available for prototyping using wire wrap or similar prototyping techniques.

2.5 Reset

The Reset sources are:

- power on reset,
- push button reset,
- JTAG reset from an in-circuit emulator.

2.6 Power supplies

Power to the board is supplied using a lump in cord power supply providing 5 V to the board. All other required voltages are provided by on-board voltage regulators.

2.7 CAN interface

A general purpose, asynchronous serial I/O data port connected through a 9-pin D-type male connector with microswitch selectable low speed fault tolerant transceiver (L9669) or low or high speed selectable transceiver (L9616). See [Section 3.1: CAN bus connector on page 15](#).

The L9669 transceiver only works in normal mode, the wake-up functionality is not implemented.

2.8 RS232 serial interfaces

Two general purpose, asynchronous serial I/O data ports are connected through 9-pin D-type male connectors refer to [Section 3.2: RS232 serial data connector on page 15](#).

RS232-A connects directly to UART0, transmit and receive only. RS232-B connects to UART1, transmit and receive only.

RTS is shorted to CTS and DTR is shorted to DSR at the connector for both interfaces.

2.9 Analog input

The following analog inputs are provided, see the schematics [Section 4.1 on page 21](#):

- LM35 temperature sensor IC9 is connected to AIN1,
- variable resistor R33 is connected to AIN0.

2.10 LEDs

Software controlled LEDs

The LEDs in [Table 1](#) are software controlled by PIO pins.

LED	Connected to	Color	Schematic
LD1	P4_0	Red	Section 4.6 on page 26
LD2	P4_1		
LD3	P4_2		
LD4	P4_3		
LD5	P4_4		
LD6	P4_5		
LD7	P4_6		
LD8	P4_7		
LD9	P4_8		
LD10	P4_9		
LD11	P4_10		
LD12	P4_11		
LD13	P4_12		
LD14	P4_13		
LD15	P4_14		
LD16	P4_15		
LD17	PWM5_P2.7	Red/green	Section 4.1 on page 21
LD21	PWM3_P2.5		
LD22	PWM4_P2.6		
LD23	PWM1_P2.3		
LD24	PWM2_P2.4		
LD25	PWM0_P2.0		

Table 1: Software controlled LEDs

Status LED

LD19 is the +5 V power indicator. This LED is red, see [Section 4.2 on page 22](#).

2.11 Push buttons

The schematic diagram for the push buttons is in [Section 4.1 on page 21](#).

Button	Connected to:
Next SW12	INT6_P5.8
Previous SW13	INT7_P5.9
Board reset SW14	notRSTIN
Select SW15	INT8_P5.10
Back SW16	INT9_P5.11
Wake-up SW17	WUP16_P2.10

Table 2: Push buttons

2.12 Option jumper placement

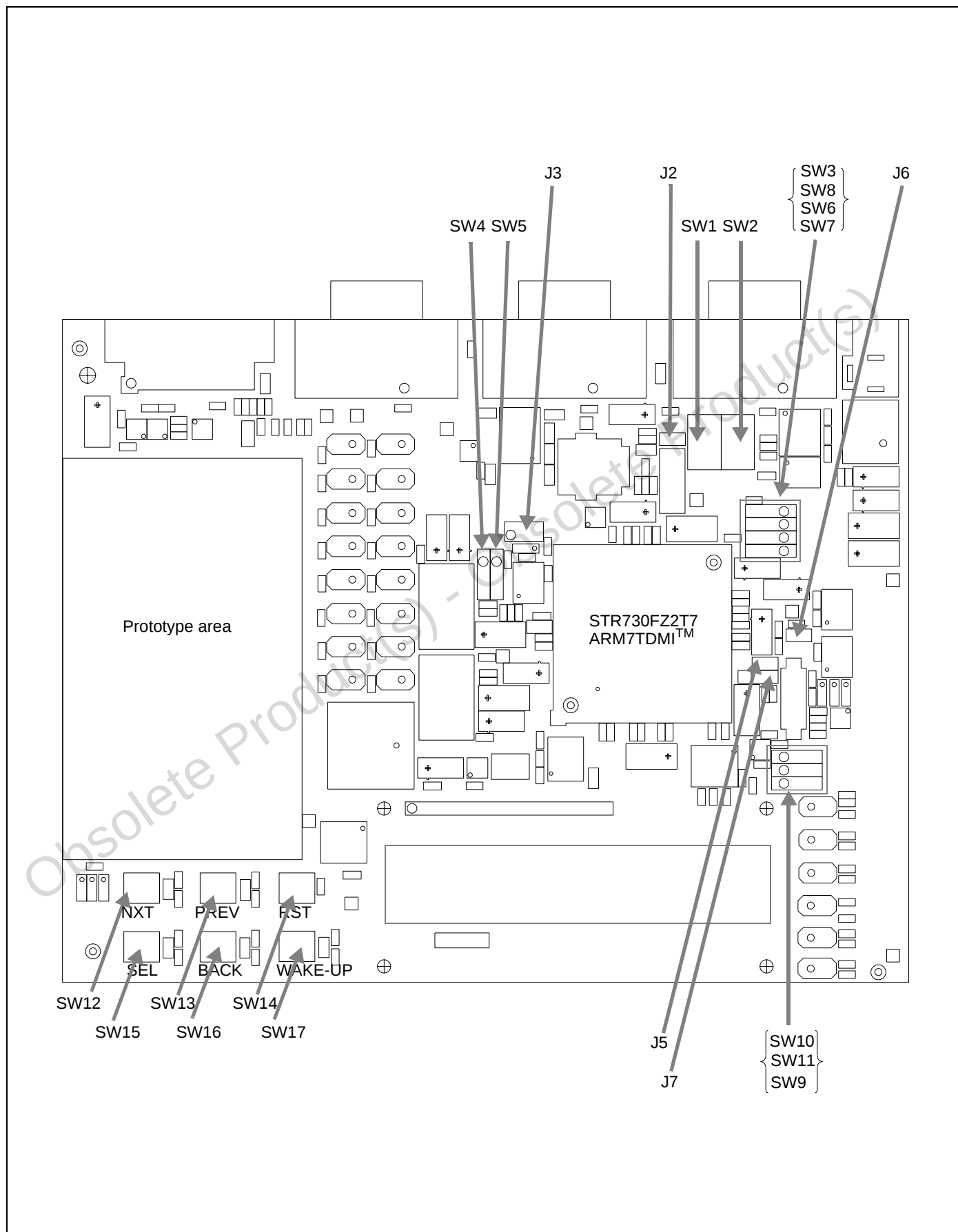


Figure 3: Option jumpers and switches

Jumper	Schematic	Description	Default
J2	Section 4.8 on page 28	CAN link: not fitted / fitted (default)	Fitted
J3	Section 4.2 on page 22	CPUIO: +5 V	Fitted
J5	Section 4.1 on page 21	XTAL2	Fitted
J6	Section 4.1 on page 21	TST pull-down	Fitted
J7	Section 4.1 on page 21	XTAL1	Fitted

Table 3: Option jumpers

Jumpers are fitted as shown in [Figure 4](#):

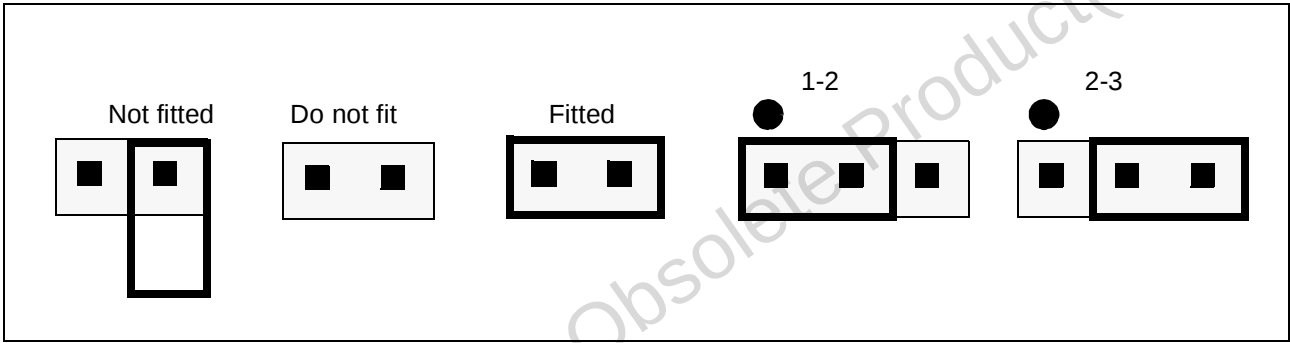


Figure 4: Jumper positions

2.13 Option switch settings

Switch	Schematic	Description	Default
SW1	Section 4.8 on page 28	CAN transceiver select: L9669 / L9616 (default) Note SW1 and SW2 must be changed together. 1 = L9669 A = L9616	A
SW2			A
SW3	Section 4.8 on page 28	L9616 ASC speed: 1-2 = pull down = high speed 2-3 = pull up = low speed	2-3
SW4	Section 4.4 on page 24	SPI EEPROM notW: 1-2 = pull down = Write protect 2-3 = pull up = Write enabled	2-3
SW5	Section 4.4 on page 24	SPI EEPROM notHOLD: 1-2 = pull down = SPI EEPROM in "hold mode" 2-3 = pull up = SPI EEPROM in "normal mode"	2-3
SW6	Section 4.1 on page 21	CAN device select: channel 0 / channel 1 Note SW6 and SW8 must be changed together. 1-2 = channel 0 2-3 = channel 1	1-2
SW7	Section 4.9 on page 29	I ² C EEPROM write control (notWC): 1-2 = pull down = enable writes to EEPROM 2-3 = pull up = disable writes to EEPROM	1-2
SW8	Section 4.1 on page 21	CAN device select: channel 0 / channel 1 Note SW6 and SW8 must be changed together. 1-2 = channel 0 2-3 = channel 1	1-2
SW9	Section 4.1 on page 21	Bit Boot M0, boot from internal flash, see Table 5 . 1-2 = M0 low 2-3 = M0 high	1-2
SW10	Section 4.1 on page 21	SPEAKER Channel OCPMA0 / OCPMA1 (default)	1-2
SW11	Section 4.1 on page 21	Bit Boot M1, boot from internal flash, see Table 5 . 1-2 = M1 low 2-3 = M1 high	1-2
SW12	Section 4.1 on page 21	Next	Push to make
SW13	Section 4.1 on page 21	Previous	Push to make
SW14	Section 4.1 on page 21	Reset	Push to make
SW15	Section 4.1 on page 21	Select	Push to make
SW 16	Section 4.1 on page 21	Back	Push to make
SW 17	Section 4.1 on page 21	Wake up	Push to make

Table 4: Option switch settings

For switch position details, see [Figure 5](#).

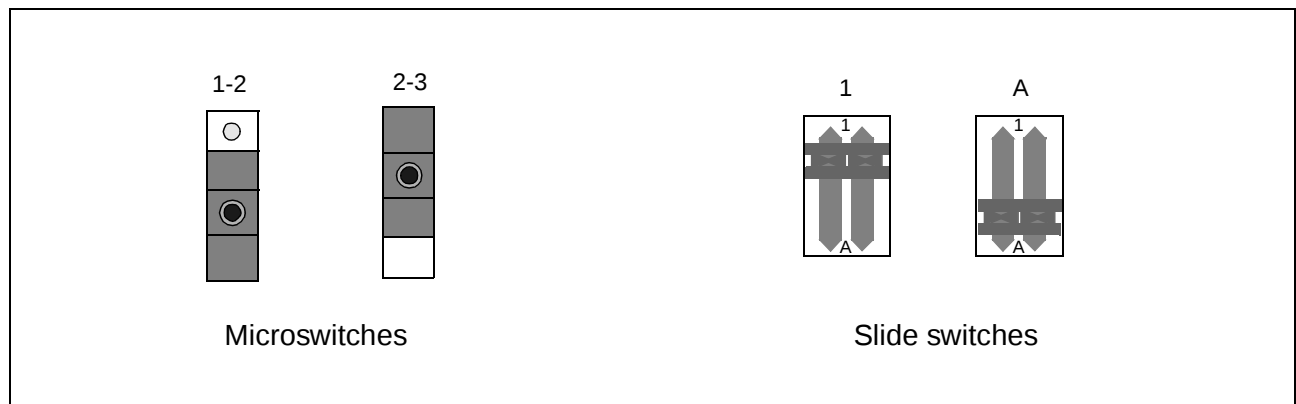


Figure 5: Switch positions

[Table 5](#) lists the boot modes.

Boot M1 SW11	Boot M0 SW9	Mode	Memory mapping	Note	
1-2	1-2	User1	Flash sector B0F0 mapped at 0h.	All flash sectors visible except system memory sector.	 SW10  SW10 BOOT M1  SW11 BOOT M0  SW9
1-2	2-3	User2	Flash sector B0F0 mapped at 0h.	Flash B0F1 sector and system memory sector not visible.	 SW10  SW10 BOOT M1  SW11 BOOT M0  SW9
2-3	1-2	Boot	System memory mapped at 0h.	-	 SW10  SW10 BOOT M1  SW11 BOOT M0  SW9
2-3	2-3	Reserved	-	.	 SW10  SW10 BOOT M1  SW11 BOOT M0  SW9

Table 5: Boot modes

3 Connectors

3.1 CAN bus connector

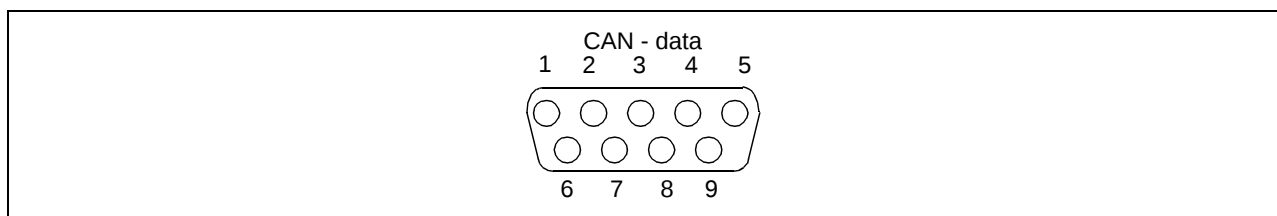


Figure 6: CAN connector 9 pin male D-type: CN4

Pin	Description	Pin	Description	Pin	Description
1	Not connected	4	Not connected	7	CAN H, high side bus output
2	CAN L, low side bus output	5	Not connected	8	Pull down to GROUND
3	GROUND	6	GROUND	9	Pull up to +5 V

Table 6: CAN connector pinout: CN4

3.2 RS232 serial data connector

9-pin general purpose D-type male connectors



Figure 7: RS232 transmit and receive connectors: CN2, CN3

Pin	Description	Pin	Description	Pin	Description
1	Shorted to pin 4 and 6	4	Shorted to pin 1 and 6	7	Shorted to pin 8
2	R1IN (port A), R2IN (port B)	5	GROUND	8	Shorted to pin 7
3	T1OUT (port A), T2OUT (port B)	6	Shorted to pin 1 and 4	9	Not connected

Table 7: RS232 connector pinout: CN2, CN3

3.3 DEBUG

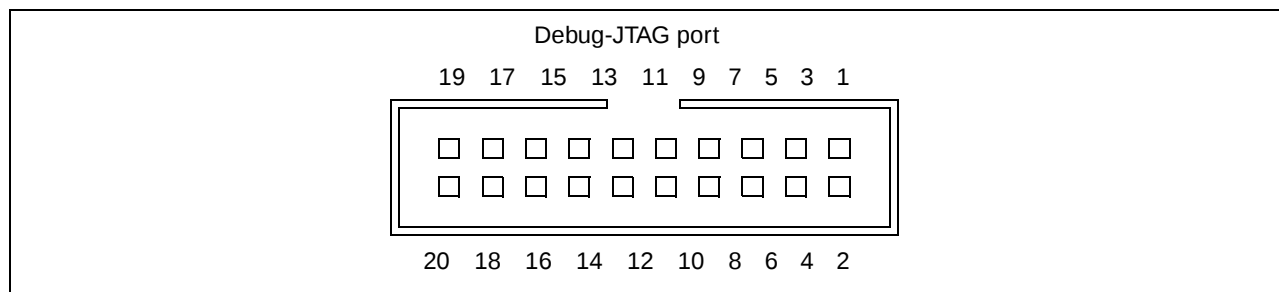


Figure 8: JTAG standard interface: CN1

Pin	Description	Pin	Description	Pin	Description
4, 6, 8, 10, 12, 14, 16, 18, 20	GROUND	5	TDI	13	TD0
1	VTref +5 V	7	TMS	15	notReset
2	Vsupply +5 V	9	TCK	17	DBGRQS - pulled low
3	notTRST	11	RTCK (GROUND)	19	DBGACK - pulled low

Table 8: JTAG interface pinout: CN1

Note: In order for hardware and JTAG RESET to be synchronized, (R3, R6, R5,C2,TR2, TR1) have to be fitted, see [Section 4.7: ARM JTAG interface on page 27](#).

3.4 Input/output summary

Port	Peripheral	Alternate function	Interrupt
P0.0	LCD_D0	OCMPB2	
P0.1	LCD_D1	OCMPA2	
P0.2	LCD_D2	ICAPA2	
P0.3	LCD_D3	ICAPB2	
P0.4	LCD_D4	OCMPA5	
P0.5	LCD_D5	OCMPB5	
P0.6	LCD_D6	ICAPA5	
P0.7	LCD_D7	ICAPB5	
P0.8	LCD_RS	OCMPA6	
P0.9	LCD_nE	OCMPB6	
P0.10	LCD_RW	OCMPA7	
P0.11	TP52	OCMPB7	
P0.12	TP53	ICAPA3	
P0.13	TP54	ICAPB3	
P0.14	TP55	OCMPB3	
P0.15	TP56	OCMPA3	
P1.0	TP57	OCMPA4	
P1.1	Test Point	OCMPB4	
P1.2	Test Point	ICAPB4	
P1.3	Test Point	ICAPA4	
P1.4	Test Point		
P1.5	Test Point		
P1.6	Test Point	OCMPB1	
P1.7	PIEZO (SW10-1)	OCMPA1	
P1.8	PIEZO (SW10-3)	OCMPA0	INT0
P1.9	Test Point	OCMPB0	INT1
P1.10	Test Point		WUP28
P1.11	Test Point		WUP29
P1.12	Test Point		WUP30
P1.13	Test Point		WUP31
P1.14	CAN_RX (SW6-1)	CAN0RX	WUP12
P1.15	CAN_TX (SW8-1)	CAN0TX	

Table 9: STR730-EVAL board input/output summary

Port	Peripheral	Alternate function	Interrupt
P2.0	BiColor LED - LD25	PWM0	
P2.1	CAN_RX (SW6-3)	CAN1RX	WUP13
P2.2	CAN_TX (SW8-3)	CAN1TX	
P2.3	BiColor LED - LD23	PWM1	
P2.4	BiColor LED - LD24	PWM2	
P2.5	BiColor LED - LD21	PWM3	
P2.6	BiColor LED - LD22	PWM4	
P2.7	BiColor LED - LD17	PWM5	
P2.8	UART_TXB	UART1_TX	
P2.9	UART_RXB	UART1_RX	WUP14
P2.10	SW_WAKEUP		WUP16
P2.11	Test Point		WUP17
P2.12	I2C_E1 / TP		INT14
P2.13	I2C_E2 / TP		INT15
P2.14	I2C_SCL	SCL0	
P2.15	I2C_SDA	SDA0	
P3.0	10K_POT	AIN0	
P3.1	LM35_THERM	AIN1	
P3.2	Test Point	AIN2	
P3.3	Test Point	AIN3	
P3.4	Test Point	AIN4	
P3.5	Test Point	AIN5	
P3.6	Test Point	AIN6	
P3.7	Test Point	AIN7	
P3.8	Test Point	AIN8	
P3.9	Test Point	AIN9	
P3.10	Test Point	AIN10	
P3.11	Test Point	AIN11	
P3.12	Test Point	AIN12	INT2
P3.13	Test Point	AIN13	INT3
P3.14	Test Point	AIN14	INT4
P3.15	Test Point	AIN15	INT5

Table 9: STR730-EVAL board input/output summary

Port	Peripheral	Alternate function	Interrupt
P4.0	LED_LD1	ICAPA7	
P4.1	LED_LD2	ICAPB7	
P4.2	LED_LD3	ICAPA8	
P4.3	LED_LD4	ICAPB8	
P4.4	LED_LD5		
P4.5	LED_LD6		WUP18
P4.6	LED_LD7	SCL1	WUP19
P4.7	LED_LD8	SDA1	
P4.8	LED_LD9	OCMPA8	
P4.9	LED_LD10	ICAPB6	
P4.10	LED_LD11	ICAPA6	WUP20
P4.11	LED_LD12	OCMPB8	
P4.12	LED_LD13	ICAPA9	WUP21
P4.13	LED_LD14	ICAPB9	
P4.14	LED_LD15	nSS1	
P4.15	LED_LD16	SCLK1	WUP22
P5.0	TP7	MOSI1	
P5.1	TP6	MISO1	
P5.2	TP5	OCMPA9	
P5.3	M95_EE_CS	OCMPB9	
P5.4	CPU_IO	nSS2	
P5.5	M95_EE_CLK	SCLK2	WUP23
P5.6	M95_EE_MOSI	MOSI2	
P5.7	M95_EE_MISO	MISO2	
P5.8	SW_NEXT		INT6
P5.9	SW_PREV		INT7
P5.10	SW_SEL		INT8
P5.11	SW_BACK		INT9
P5.12	TP4		INT10
P5.13	TP3		INT11
P5.14	TP10		INT12
P5.15	TP14		INT13

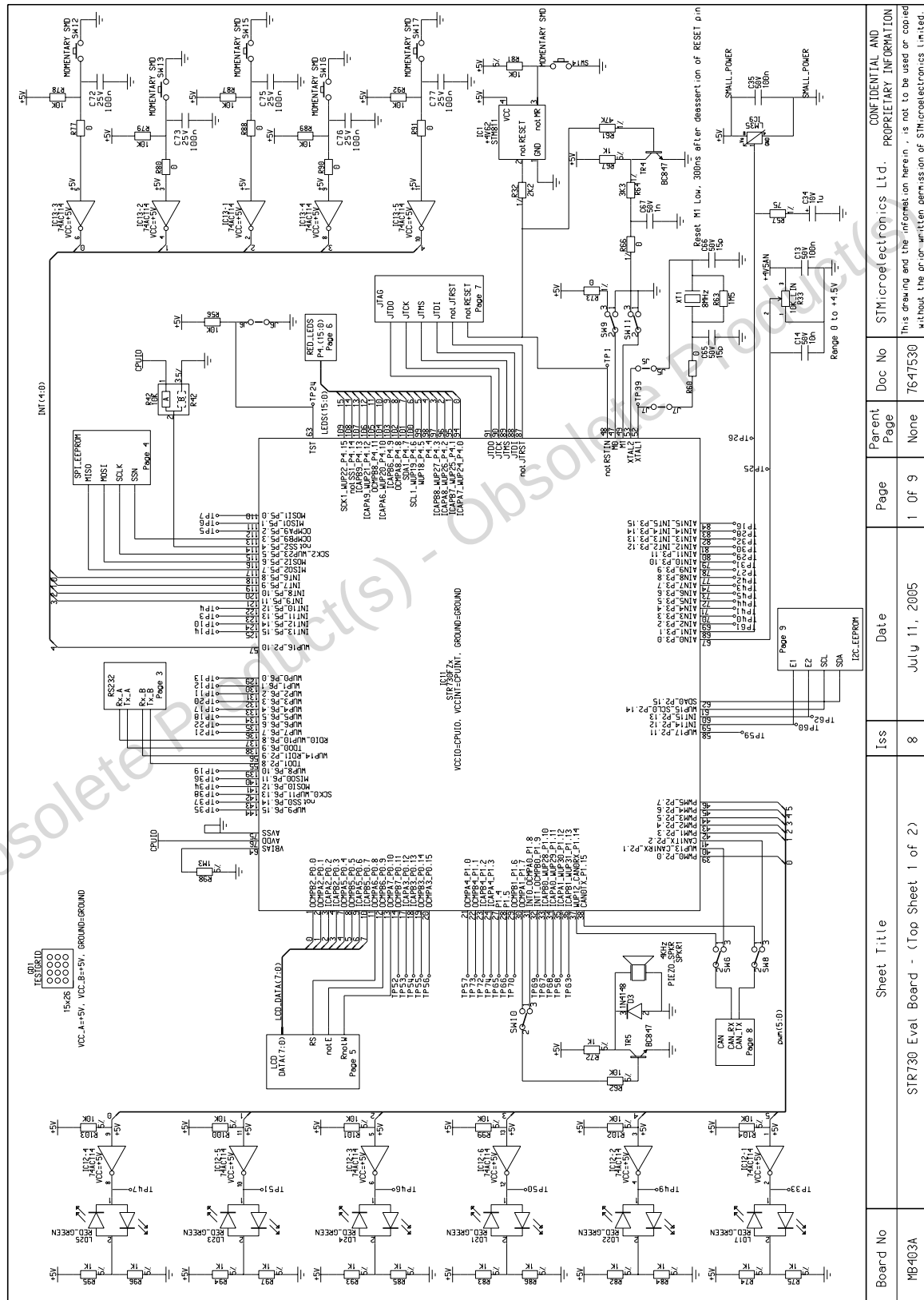
Table 9: STR730-EVAL board input/output summary

Port	Peripheral	Alternate function	Interrupt
P6.0	TP13		WUP0
P6.1	TP12		WUP1
P6.2	TP11		WUP2
P6.3	TP20		WUP3
P6.4	TP17		WUP4
P6.5	TP18		WUP5
P6.6	TP22		WUP6
P6.7	TP21		WUP7
P6.8	UART_RXA	UART0_RX	WUP10
P6.9	UART_TXA	UART0_TX	
P6.10	TP19		
P6.11	TP36	MISO0	
P6.12	TP34	MOSI0	
P6.13	TP38	SCLK0	WUP11
P6.14	TP37	nSS0	
P6.15	TP35		WUP9

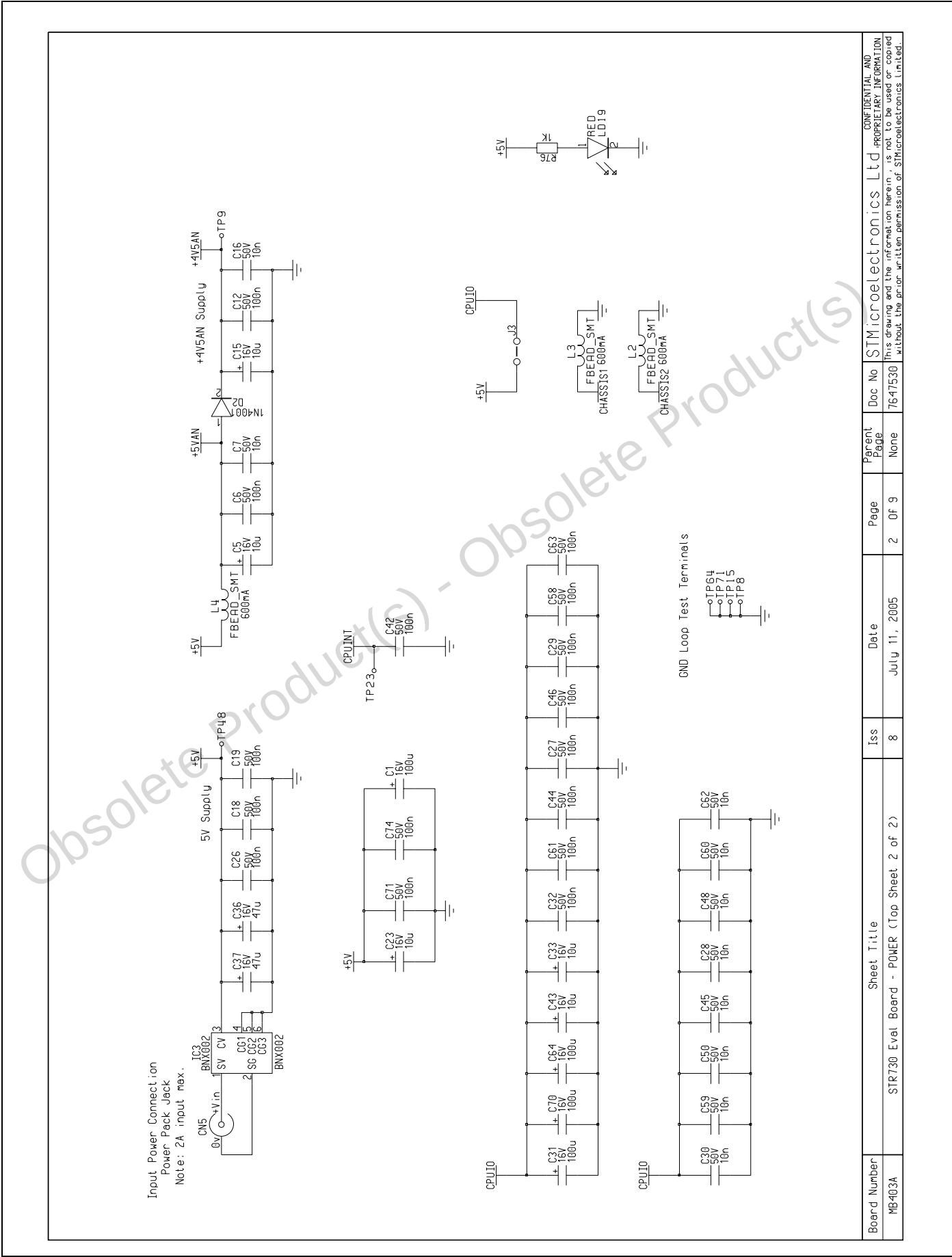
Table 9: STR730-EVAL board input/output summary

4 Schematics

4.1 STR730-EVAL board top sheet 1 of 2

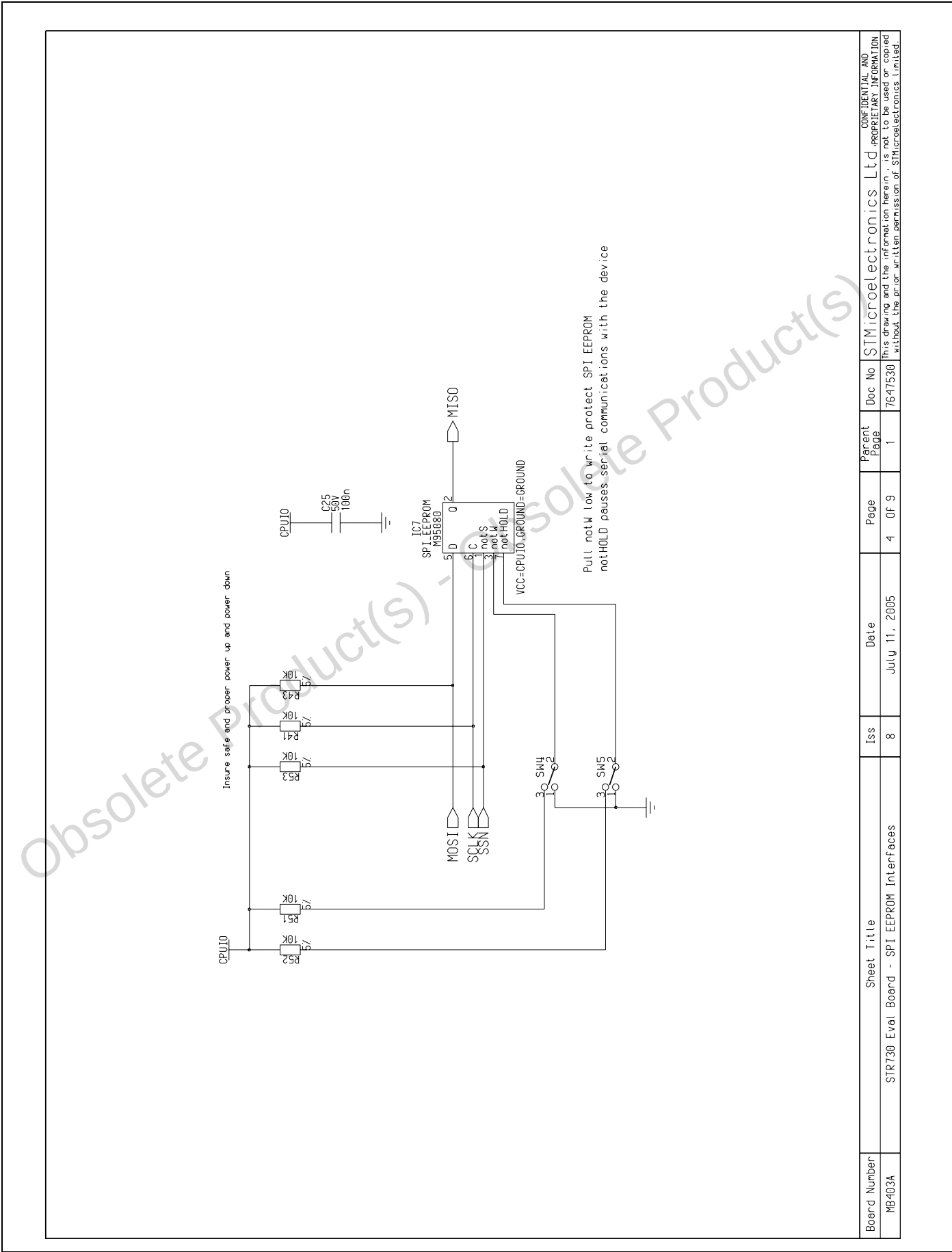


4.2 STR730-EVAL board top sheet 2 of 2

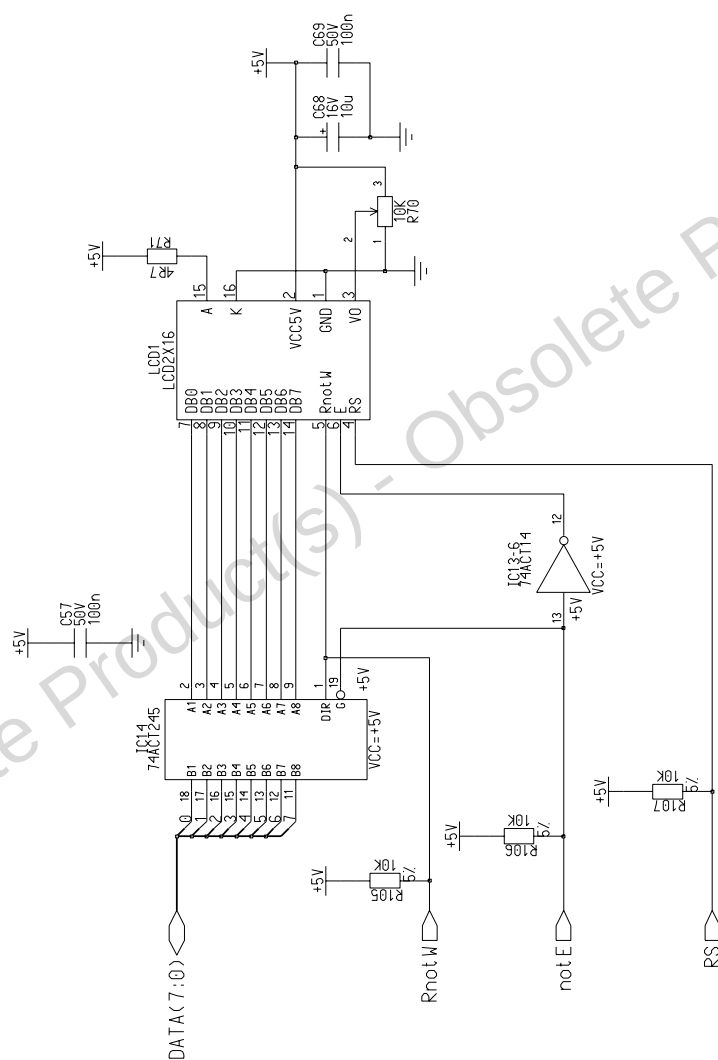


Board Number	MB403A	Sheet Title	STR730 Eval Board - RS232 Interface	Iss	8	Date	July 11, 2005	Page	3 Of 9	Parent Page	1	Doc No	7647530	STMicronics Ltd	CONFIDENTIAL AND PROPRIETARY INFORMATION
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4.4 SPI EEPROM interface

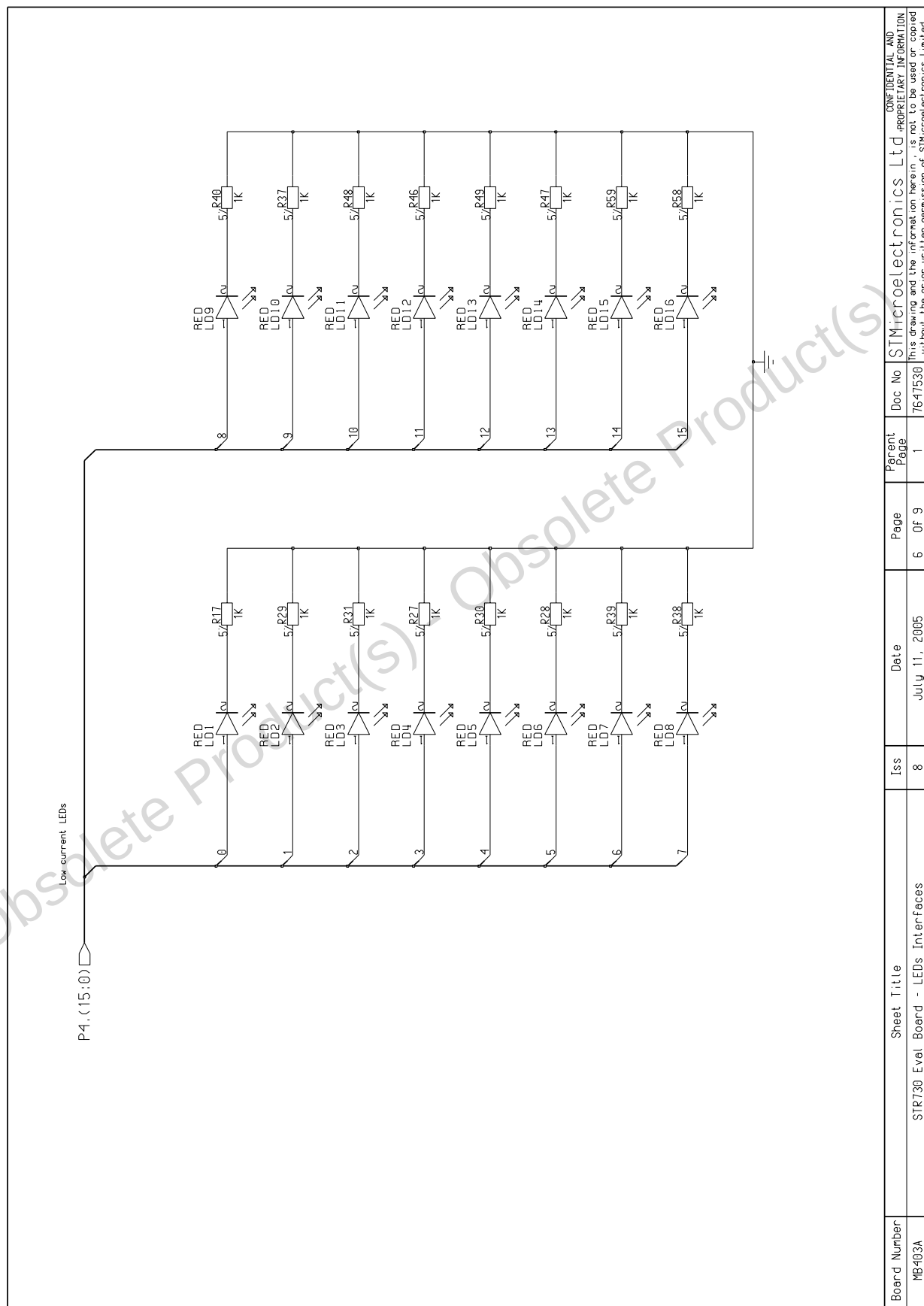


4.5 GPIO LCD



Board Number	Sheet Title	Iss	Date	Page	Parent Page	Doc No	STMicroelectronics Ltd	CONFIDENTIAL AND UNCLASSIFIED INFORMATION
MB403A	ST7R30 Eval Board - GP10 LCD	8	July 11, 2005	5 Of 9	1	7647530		This drawing and the information herein is not to be distributed outside the company without the prior written permission of STMicroelectronics Limited.

4.6 LED interface

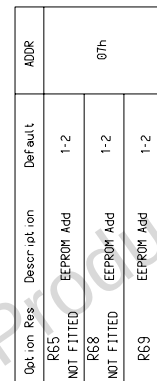


Obsolete Product(s) - Obsolete Product(s)

NOTE: R7 and R8 are swapped on the board.

Board Number	MB403A	Sheet Title	STR730 Eval Board - CAN interface	Iss	8	Date	July 11, 2005	Page	8 Of 9	Parent Page	1	Doc No	7647530	STMicroelectronics Ltd	CONFIDENTIAL AND PROPRIETARY INFORMATION
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4.9 I²C EEPROM interface



Board Number	Sheet Title	Iss	Date	Page	Parent Page	Doc No	STMicronics Ltd	CONFIDENTIAL AND PROPRIETARY INFORMATION
MB403A	STR730 Eval Board - I2C EEPROM Interfaces	8	July 11, 2005	9 of 9	1	7647530	STMicronics Ltd	This drawing and the information herein, is not to be used or copied without the prior written permission of STMicronics Limited.

Revision history

Version	Date	Comments
D	September 05	Removed list of third party vendors from the description.
C	September 05	Updated Table 5: Boot modes on page 14 .
B	August 05	Updated throughout to reflect the latest revision of the schematics Chapter 4: Schematics on page 21 . Added Section 3.4: Input/output summary on page 17 .
A	October 04	First complete version, submitted to ADCS.

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