

# TE0715 CPLD

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Firmware for PCB CPLD with designator U26 : LCMX02-256HC

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### Product Specification

### Port Description

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Name / opt. VHD Name	Direction	Pin	Pullup/Down	Bank Power	Description
LED / LED	OUT	25	NONE	3.3VIN	Red LED D3
CONFIG	OUT	4	NONE	1.8V	ETH config pin
EN1 / EN1	IN	32	UP	3.3VIN	B2B Power Enable - Old name from PCB REV04 and earlier : EN1 / EN_SC3
JTAGEN / ---	IN	26	---	3.3VIN	JTAG enable for CPLD Firmware update
MODE /MODE	IN	30	UP	3.3VIN	B2B Boot Mode Pin- Old name from PCB REV04 and earlier : MODE /MODE_SC1
MODE0_R / MODE0_R	OUT	12	NONE	3.3V	Zynq Boot Mode Pin- Old name from PCB REV04 and earlier : MODE0_R / BOOT_R0

MODE2_R / MODE2_R	OUT	17	NONE	3.3V	Zynq Boot Mode Pin- Old name from PCB REV04 and earlier : MODE2_R / BOOT_R2
MODE3_R / MODE3_R	OUT	13	NONE	3.3V	Zynq Boot Mode Pin- Old name from PCB REV04 and earlier : MODE3_R / BOOT_R3
MR / MR	OUT	10	UP	3.3V	Zynq Reset - Old name from PCB REV04 and earlier : MR / POR_B
SPI_SCK_FB /VCFG1	OUT	8	NONE	3.3V	Only for PCB REV05 and later. This pin is connected to MIO8 to change Bank 1 voltage for some applications like boundary scan to test MIOs.
RST / ---	---	9	---	3.3V	/ currently_not_u sed
NOSEQ / NOSEQ	INOUT	29	UP	3.3VIN	NOSEQ pin- Old name from PCB REV04 and earlier : NOSEQ / NOSEQ_SC4
PG_3V3 / PG_3V3	IN	28	UP	3.3VIN	Power Good- Old name from PCB REV04 and earlier : PG_3V3 / PG_1V5
PG_ALL / PG_ALL	IN	27	UP	3.3VIN	Power Good - Old name from PCB REV04 and earlier: PG_DD R_PWR / PG_1V8
PG_MGT / PG_MGT	IN	11	NONE	3.3V	Power Good signal of MPM3834CGPA 3.3V/1.2V_MGT power module
PGOOD / PGOOD	INOUT	1	UP	3.3VIN	B2B Power Good and additional boot mode pin(JTAG only)- Old name from PCB REV04 and earlier : PGOOD / STAT_SC2
PHY_LED1	IN	5	UP	1.8V	PHY LED Pin

RESIN / RESIN	IN	23	UP	3.3VIN	B2B Reset - Old name from PCB REV04 and earlier : RESIN / nRST_SC0
SCL33 / SCL33	IN	14	UP	3.3V	I2C clock pin- Old name from PCB REV04 and earlier : SCL33 / SCL
SDA33 / SDA33	INOUT	16	UP	3.3V	I2C data pin- Old name from PCB REV04 and earlier : SDA33 / SDA
X0 / X0	OUT	21	NONE	VCCIO34	FPGA Pin K8 - Old name from PCB REV04 and earlier : X0 / XA_SC
X1 / X1	OUT	20	NONE	VCCIO34	PUDC FPGA Pin K7- Old name from PCB REV04 and earlier : X1 / XB_SC

## Functional Description

### JTAG

JTAG signals routed directly through the CPLD to FPGA. Access between CPLD and FPGA can be multiplexed via JTAGEN pin of CPLD (pin 26) (logical one for CPLD, logical zero for FPGA). This pin is connected to B2B (JM1-pin 89) directly. On the carrier board can be this pin enabled or disabled with a dip switch.

CPLD JTAGEN (B2B JM1-89)	Description
0	FPGA access
1	CPLD access

### Power

PGOOD is low if one of the PG\_3V3, PG\_ALL, EN1 or PG\_MGT signals is low otherwise it's high impedance. PGOOD is a bidirectional signal. It is used as second boot mode selector pin too. There is no additional power control.

### Reset

POR\_B (MR signal) can be extracted by anding RESIN, PG\_3V3, PG\_MGT, PG\_ALL and EN1 with some delay. RESIN is connected to a push button on the carrier board through B2B connector and probably a CPLD chip. It depends on which carrier board is using.

### PUDC

X1 can be changed by changing PUDC generic parameter in firmware source code. In released zip folder can be found all jed file according to PUDC state options.

## Boot Mode

Boot mode can be set either by hardware (dip-switch) on the carrier board or by software in Linux console or FSBL code. Even after booting boot mode can be changed. After changing the boot mode FPGA is restarted automatically by CPLD. To change boot mode a state machine continuously monitors the corresponding register that can be change via I2C interface between CPLD and FPGA. After changing this register according to desired boot mode , CPLD will reset FPGA.

Change Method	Boot Mode	CPLD PGOOD Pin (B2B Pin JM1-30)	CPLD MODE Pin (B2B Pin JM1-32)	Description
Hardware	JTAG	0	0	It depends on the carrier board how PGOOD and MODE can be changed.
Hardware	---	0	1	It depends on the carrier board how PGOOD and MODE can be changed.
Hardware	SD Card	1	0	It depends on the carrier board how PGOOD and MODE can be changed.
Hardware	QSPI	1	1	It depends on the carrier board how PGOOD and MODE can be changed.

Change Method	Boot Mode	Command in Linux console	Command in FSBL	Description
Software	JTAG	i2cset -y 0 0x20 0x01 0x91	iic_write8 (0x20,0x01, 0x91)	0x20 is device address. 0x1 is register address.
Software	SD Card	i2cset -y 0 0x20 0x01 0x93	iic_write8 (0x20,0x01, 0x93)	0x20 is device address. 0x1 is register address.
Software	QSPI	i2cset -y 0 0x20 0x01 0x92	iic_write8 (0x20,0x01, 0x92)	0x20 is device address. 0x1 is register address.

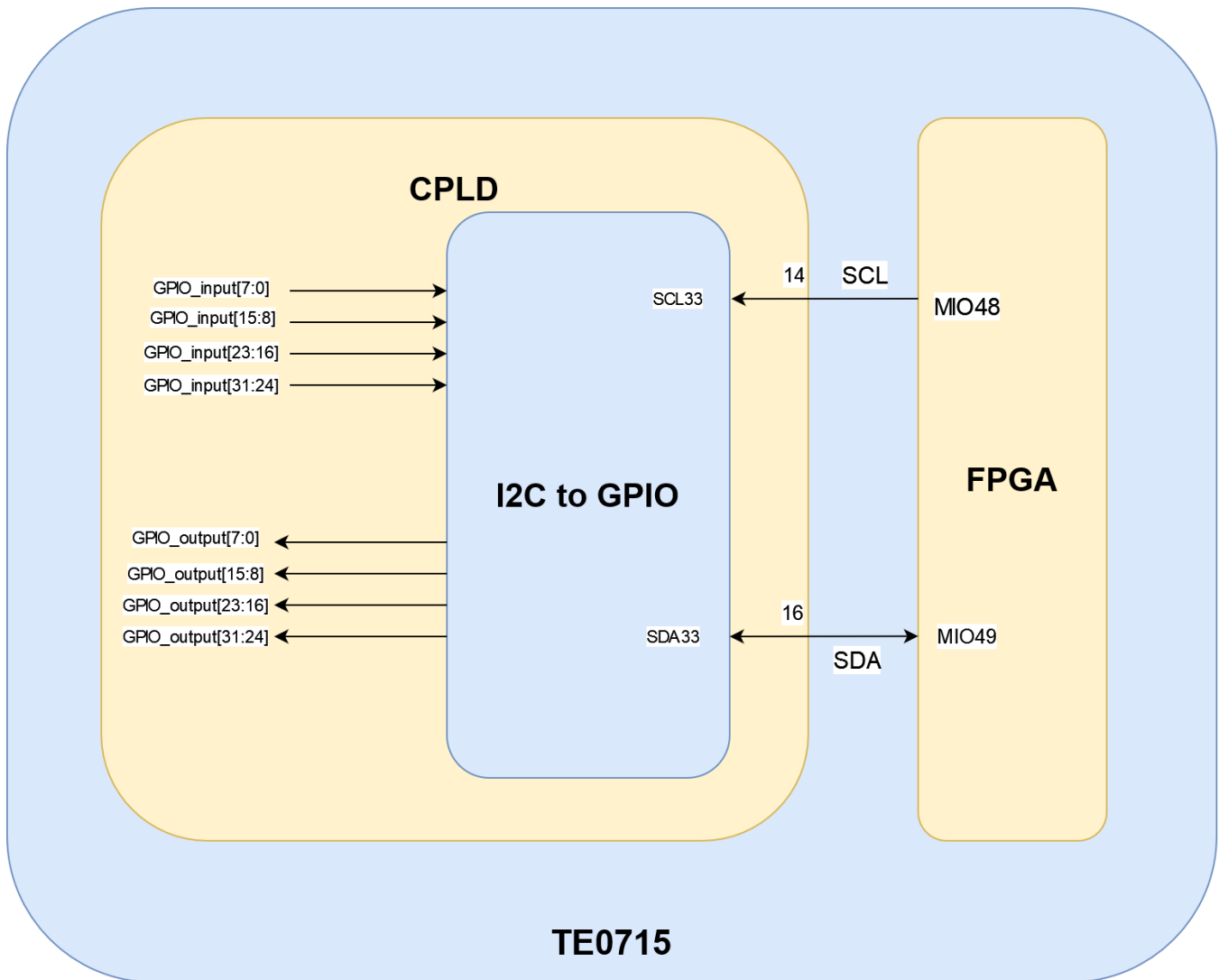
## ETH

CONFIG is constant zero. PHY\_LED1 is connected to X0.

## I2C to GPIO

CPLD firmware consists of a I2C to GPIO block. This subsystem provides I2C protocol interface to 32-bit (4 x 8-bit) (GPIO\_input[31:0]) registers for reading from CPLD and (4 x 8-bit) (GPIO\_output[31:0]) registers for writing in CPLD as general purpose parallel input and output (I/Os). The written and read data is communicated from/to FPGA via I2C bus interface protocol. The address of this block in the firmware is 0x20. In this case related I2C bus is bus 0 but the bus may be different. These registers can be accessed with I2C commands in linux console or with i2c functions in FSBL code. To access these registers the following commands in linux console can be used:

- To see the I2C bus addresses :  
i2cdetect -y -r 0
- To read register of I2C to GPIO module:  
i2cget -y 0 0x20 <register address>
- To write data in a register of I2C to GPIO  
module: i2cset -y 0 0x20 <register address> <data>



I2C to GPIO is used to set boot mode in linux console or in FSBL code. It is used to activate boundary scan mode too.

Register	Direction in CPLD	Address
GPIO_input[7:0]	Output data (reading from CPLD)	0x00
GPIO_input[15:8]	Output data (reading from CPLD)	0x01

GPIO_input[23:16]	Output data (reading from CPLD)	0x02
GPIO_input[31:24]	Output data (reading from CPLD)	0x03
GPIO_output[7:0]	Input data (writing to CPLD)	0x00
GPIO_output[15:8]	Input data (writing to CPLD)	0x01
GPIO_output[23:16]	Input data (writing to CPLD)	0x02
GPIO_output[31:24]	Input data (writing to CPLD)	0x03

## NOSEQ

NOSEQ pin can be used by user as GPIO. In this case the following table is valid:

NOSEQ pin as output	Condition	Command in linux console
'0'	GPIO_output(16) = '0'	i2cset -y 0 0x20 0x02 0x00
'1' (Default)	GPIO_output(16) = '1'	i2cset -y 0 0x20 0x02 0x01
NOSEQ pin as input	Description	Command in linux console
Reading state of NOSEQ pin	GPIO_input(16) = NOSEQ	i2cget -y 0 0x20 0x02

## Access to CPLD registers

CPLD registers can be accessed via i2c interface. In the following table is shown how these registers can be read or written:

Register	Direction in CPLD	Address	Related instruction in linux console
GPIO_input[7:0]	Output data (reading from CPLD)	0x00	i2cget -y 0 0x20 0x00
GPIO_input[15:8]	Output data (reading from CPLD)	0x01	i2cget -y 0 0x20 0x01
GPIO_input[23:16]	Output data (reading from CPLD)	0x02	i2cget -y 0 0x20 0x02
GPIO_input[31:24]	Output data (reading from CPLD)	0x03	i2cget -y 0 0x20 0x03
GPIO_output[7:0]	Input data (writing to CPLD)	0x00	i2cset -y 0 0x20 0x00 <data>
GPIO_output[15:8]	Input data (writing to CPLD)	0x01	i2cset -y 0 0x20 0x01 <data>
GPIO_output[23:16]	Input data (writing to CPLD)	0x02	i2cset -y 0 0x20 0x02 <data>

GPIO_output[31:24]	Input data (writing to CPLD)	0x03	i2cset -y 0 0x20 0x03 <data>
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Register	Address	Related data	Description
GPIO_input[7:0]	0x00	Consists of CPLD firmware revision	Consists of CPLD revision information
GPIO_input[9:8]	0x01	To give boot mode to FSBL code to display it in linux console while booting	Boot mode choices for both hardware (Dip switch) and firmware (CPLD) boot mode configuration : JTAG boot mode "01" QSPI boot mode "10" SD Card boot mode "11"
GPIO_input(10)	0x01	Soft boot mode activation flag	To monitor if boot mode configuration is executed via hardware (Dip switch) or via firmware(CPLD) (Active high)
GPIO_input(11)	0x01	PUDC	To show PUDC state while booting in linux console
GPIO_input[13:12]	0x01	BOOTMODE_GEN	The generic parameter to make various jed files. For example to generate jed file that consists of all boot mode choices BOOTMODE_GEN is equal to 3 and for generating jed file only for SD card/QSPI boot mode BOOTMODE_GEN is equal to 0.
GPIO_input[15:14]	0x01	Reserved	----
GPIO_input(16)	0x02	NOSEQ pin	To read NOSEQ pin : i2cget -y 0 0x20 0x02 --> Bit 0 shows NOSEQ pin state.
GPIO_input[23:17]	0x02	Reserved	----
GPIO_input(24)	0x03	GPIO_output(24)	This bit is controlled by user to turn LED on or off. To read this bit --> i2cget -y 0 0x20 0x03
GPIO_input[31:25]	0x03	Reserved	----
Register	Address	related data	Description
GPIO_output[7:0]	0x00	Reserved	----
GPIO_output[9:8]	0x01	Boot mode	To set boot mode
GPIO_output[11:10]	0x01	Reserved	----
GPIO_output[15:12]	0x01	To activate boot mode selection or boundary scan via software	"1001" For boot mode selection via software. "0110" For boundary scan

GPIO_output(16)	0x02	NOSEQ pin	Default is set to '1' after power on. For example to set NOSEQ pin low: i2cset -y 0 0x20 0x02 0x00
GPIO_output[23:17]	0x02	Reserved	----
GPIO_output(24)	0x03	LED	<ul style="list-style-type: none"> <li>LED ON (Default) --&gt; i2cset -y 0 0x20 0x03 0x01</li> <li>LED OFF --&gt; i2cset -y 0 0x20 0x03 0x00</li> </ul>
GPIO_output[31:25]	0x03	Reserved	----

## FSBL code

CPLD revision, boot mode and other features of the board will be shown by FSBL code in the linux console while booting. The format of these information are shown in the following:

CPLD Revision	Software adjusted boot mode	Existed boot modes in the programmed jed File	PUDC Mode	Current boot mode	Description
	Deactive (0)	0 (QSPI/SD)	Pull-up activated (0)	JTAG (0)	
	Active (1)	1 (QSPI/JTAG)	Pull-up deactivated (1)	QSPI (2)	
	----	2 (JTAG/SD)	----	SD Card (3)	
	----	3 (default QSPI /JTAG/SD)	----	----	

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CPLD_REV=04
CPLD_BM=Deactive(0)
BOOTMOD_GEN=3(default QSPI/JTAG/SD)
PUDC_MODE=Pull-up deactivated(1)
BOOT_MODE=SD Card(3)
-----
Configure TE715 Si5338
Si5338 Init Registers Write.
Si5338 Init Complete
-----
U-Boot 2021.01 (Oct 12 2021 - 09:28:42 +0000)

```

## Boundary scan

To implement boundary scanning (especially after the production of the board is necessary to test all MIOs), MIO bank voltage must be set to a certain value.

For more information refer to the following site :[https://support.xilinx.com/s/article/57930?language=en\\_US](https://support.xilinx.com/s/article/57930?language=en_US)

From PCB revision 05 and later MIO8 state can be changed by CPLD. According the following table the MIO bank voltage can be determined for FPGA:



Bank Voltage	Bank 1 (related pin MIO8)	Bank 0 (related pin MIO7)	Description
2.5V / 3.3 V	0	0	MIO8 is pulled up in module hardware. MIO7 is pulled down in module hardware.
1.8 V	1	1	Default value because of pull up resistor on the board

The bank 0 voltage is determined in 2.5V / 3.3 V for FPGA by connecting MIO7 to GND. Bank 1 voltage can be determined for FPGA by changing the state of MIO8 in linux console or in FSBL code:

Bank 1 Voltage	Command in linux console	Command in FSBL code	Description
2.5 V / 3.3 V	<code>i2cset -y 0 0x20 0x01 0x61</code>	<code>iic_write8(0x20, 0x01, 0x61)</code>	<b>Only for boundary scanning</b> MIO8 is set to low. In this case FPGA will be reset and boot mode will be set in JTAG mode automatically.
1.8 V (Default)	----	----	MIO8 is set to high impedance. Because of pull up resistor on the board MIO8 will be set on high.

As default MIO8 is set to high in the hardware to inform FPGA that bank 1 voltage is 1.8V. To implement boundary scan it is necessary to change MIO8 state to low. After changing the MIO8 state to low, FPGA will be reset and set in JTAG boot mode by CPLD automatically.

## LED (RED LED D3)

( \* LED ON; o LED OFF)

LED D3 state	Description	Related command
Blink sequence *****	Reset is active. (RESIN = '0')	Push reset button on the carrier board
Blink sequence ****o000	Boot mode is changed by software either in linux console or by FSBL code.	<code>i2cset -y 0 0x20 0x01 0x91</code> <code>i2cset -y 0 0x20 0x01 0x92</code> <code>i2cset -y 0 0x20 0x01 0x93</code> commands in linux console
Blink sequence ***o0000	MIO8 state is changed in linux console or in FSBL code.	<code>i2cset -y 0 0x20 0x01 0x61</code> command in linux console

ON	<p>Both boot mode and MIO8 state in linux console or in FSBL code are not changed.</p> <p>LEDs can be controlled by user too.</p>	<p><b>Default state after power on</b></p> <pre>i2cset -y 0 0x20 0x03 0x00      LED OFF i2cset -y 0 0x20 0x03 0x01      LED ON 0x20 is device address. 0x03 is register address.</pre>
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## Appx. A: Change History and Legal Notices

### Revision Changes

- Changes REV03 to REV04
  - PGOOD is always 'Z', if anding of power good signals (pg) is high. In last version it is valid only , if BOOTMODE\_GEN is not equal to 3.
  - LED status is changed from \*\*\*\*\*ooo state to ON state for default status.
  - LED can be controlled by user. For this purpose user should give the following commands:
    - LED ON (Default) --> i2cset -y 0 0x20 0x03 0x01
    - LED OFF --> i2cset -y 0 0x20 0x03 0x00
  - PG\_MGT used as power good same as PG\_3V3. (IN) This pin is unused in older versions.
- Changes REV02 to REV03
  - Boot mode configuration via hardware (dip switch) and firmware added (Boot mode configuration via linux console)
  - Pullup or pulldown states of PORT pins was checked.
  - Adding i2c to gpio ip (i2c\_slave.vhd)
  - Changing oscillator frequency from 12.09 MHZ to 24.18MHZ
  - PORT signals according to the schematic are renamed.
  - JTAG time constraint correction.
  - PGOOD pin is used as boot mode selector pin.
  - VCFG1 (MIO8) pin can be changed by i2cset command. This pin must be grounded by boundary scanning.

### Document Change History

To get content of older revision got to "Change History" of this page and select older document revision number.

Date	Document Revision	CPLD Firmware Revision	Supported PCB Revision	Authors	Description
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Error rendering macro 'page-info'	Error rendering macro 'page-info'	REV04	REV05, REV04, REV03		• LED blinking sequence description
Ambiguous method overloading for method jdk.proxy279.\$Proxy4022#hasContentLevel	Ambiguous method overloading for method jdk.proxy279.\$Proxy4022#hasContentLevel			Error rendering macro 'page-info'	asOnContentLevelIsNotResolvedForMethod(jakarta.servlet.http.HttpServletRequest)
2023-06-29	v.17	REV04	REV05, REV04, REV03	Mohsen Chamanbaz	• REV04 release • Firmware release (SC-PGM-TE0715-030405_SC715-04_20230629.zip) • Bugfix for PGOOD signal • LED states changed • PG_MGT used as power good signal
2023-06-02	v.14	REV03	REV05, REV04, REV03	John Hartfiel	• Update documentation, IO description and PGOOD
2022-08-08	v.13	REV03	REV05, REV04, REV03	Mohsen Chamanbaz	• REV03 release • Firmware release (SC-PGM-TE0715-030405_SC715-03_20220808.zip) • Access to boot mode in linux console • Access to MIO8 for boundary scan (only for PCB REV05) • Indicating CPLD revision, boot mode and PUDC state while booting
2018-07-17	v.6	REV02	REV04, REV03	John Hartfiel	• REV02 , Firmware released 2015-08-18

2018-07-16	v.1			<div> <div></div> <div> Error rendering macro 'page-info'  Ambiguous method overloading for method jdk.proxy279.\$Proxy4022#hasContentLevel </div> </div>	Initial release
	All			<div> <div></div> <div> Error rendering macro 'page-info'  Ambiguous method overloading for method jdk.proxy279.\$Proxy4022#hasContentLevel </div> </div>	

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## REACH, RoHS and WEEE

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Trenz Electronic is registered under WEEE-Reg.-Nr. DE97922676.

Error rendering macro 'page-info'

Ambiguous method overloading for method jdk.  
proxy279.\$Proxy4022#hasContentLevelPermission. Cannot resolve which method to  
invoke for [null, class java.lang.String, class com.atlassian.confluence.pages.Page] due  
to overlapping prototypes between: [interface com.atlassian.confluence.user.  
ConfluenceUser, class java.lang.String, class com.atlassian.confluence.core.  
ContentEntityObject] [interface com.atlassian.user.User, class java.lang.String, class  
com.atlassian.confluence.core.ContentEntityObject]