



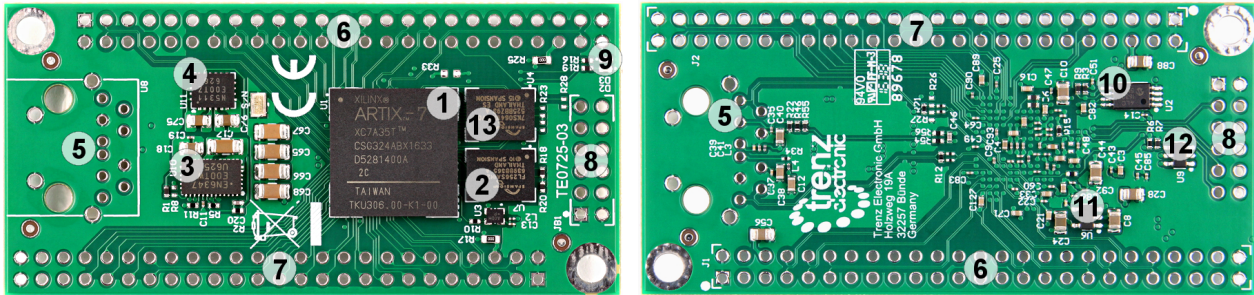
TE0725 TRM

Revision: v.65

Exported on: 06/29/2018

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1. Xilinx Artix-7 FPGA, U1
2. 32-MByte Flash memory, U7
3. Enpirion EN6347 4A PowerSoC DC-DC step down converter, U10
4. Enpirion EN5311 1A PowerSoC synchronous buck regulator with integrated inductor, U11
5. POF transceiver placeholder, U8
6. 50-pin placeholder for breadboard connector, J1
7. 50-pin placeholder for breadboard connector, J2
8. JTAG/UART connector, JB1
9. Green LED D2(SYSLED) and red LED D3(DONE)
10. 16K x 8 (128-Kbit) serial EEPROM, U2
11. Low-noise, high PSRR, RF, 200-mA low-dropout linear regulator, U9
12. Ultra-low supply-current voltage monitor with optional watchdog, U6
13. Cypress S27KS0641 64-Mbit (8-MByte) HyperRAM™ self-refresh DRAM, U4

3 Signals, Interfaces and Pins

3.1 I/O Banks

Bank	VCCIO	B2B I/O	Notes
0	3.3V	0	JTAG
14	3.3V	0 (3)	3 I/O in XMOD-JTAG - for use as UART
15	1.8V	0	used for optional hyper RAM
16	2.5V	0	used for optional optical fiber transceiver
34	User select	42	0R resistor option to select 3.3V
35	User select	42	0R resistor option to select 3.3V

3.2 JTAG Interface

JTAG access to the Xilinx Artix-7 device is provided through connector JB1.

Signal	Pin Number
TCK	JB1-4
TDO	JB1-8
TDI	JB1-10
TMS	JB1-12

Connector JB1 (2 x 6 pin header) is compatible with XMOD JTAG adapter TE0790. This adapter can be inserted from top onto the TE0725, if JB1 is fitted with male pin header. Optionally JB1 can be fitted with pin header from bottom, in that case the JTAG cable connector must be on the base board. When using XMOD-JTAG in JB1 then additionally USB UART is usable, and the push-button on XMOD works as configuration reset.

Recommended TE0790 (XMOD) DIP-switch settings :

- S2-1: ON
- S2-2: OFF
- S2-3: OFF
- S2-4: OFF

TE0790 can be in some cases used to power up TE0725 (other TE0790 DIP settings), however this is not recommended. TE0790-01 can not supply enough power for TE0725 (LED may blink but the module is not operating properly, especially in case of larger and more sophisticated designs).

3.3 POF Transceiver



Model	Bitrate MB/s	Notes
AFBR-59F2Z	250	

3.4 On-board LED's

LED	Color	FPGA	Notes
D2	Green	M16	
D3	Red	DONE	Active low

3.5 Connectors

All connectors are are for 100mil headers, all connector locations are in 100 mil grid.

LED	Color	FPGA	Notes
D2	Green	M16	
D3	Red	DONE	Active low

4 Power and Power-On Sequence

To power-up a module, power supply with minimum current capability of 1A is recommended.

4.1 Power Supply

TE0725 needs one single power supply with nominal of 3.3V.

4.2 Power Consumption

FPGA	Design	Typical Power, 25C ambient
A35T	Not configured	TBD*
A35T	LED blinking	170mW (typical)
A100T	Not configured	TBD*

*TBD - To Be Determined.

Actual power consumption depends on the FPGA design and ambient temperature.

4.3 Power-On Sequence

There is no specific or special power-on sequence, single power source is needed as VIN, rest of the sequence is automatic.

5 Variants Currently In Production

Trenz shop TE0725 overview page	
English page	German page

6 Technical Specifications

6.1 Absolute Maximum Ratings

Parameter	Min	Max	Units	Reference document
3.3V supply voltage	-0.1	3.6	V	
HR I/O banks supply voltage (VCCO)	-0.5	3.6	V	Xilinx datasheet DS181
HR I/O banks input voltage	-0.4	VCCO + 0.55	V	Xilinx datasheet DS181
Storage Temperature	-40	+85	°C	

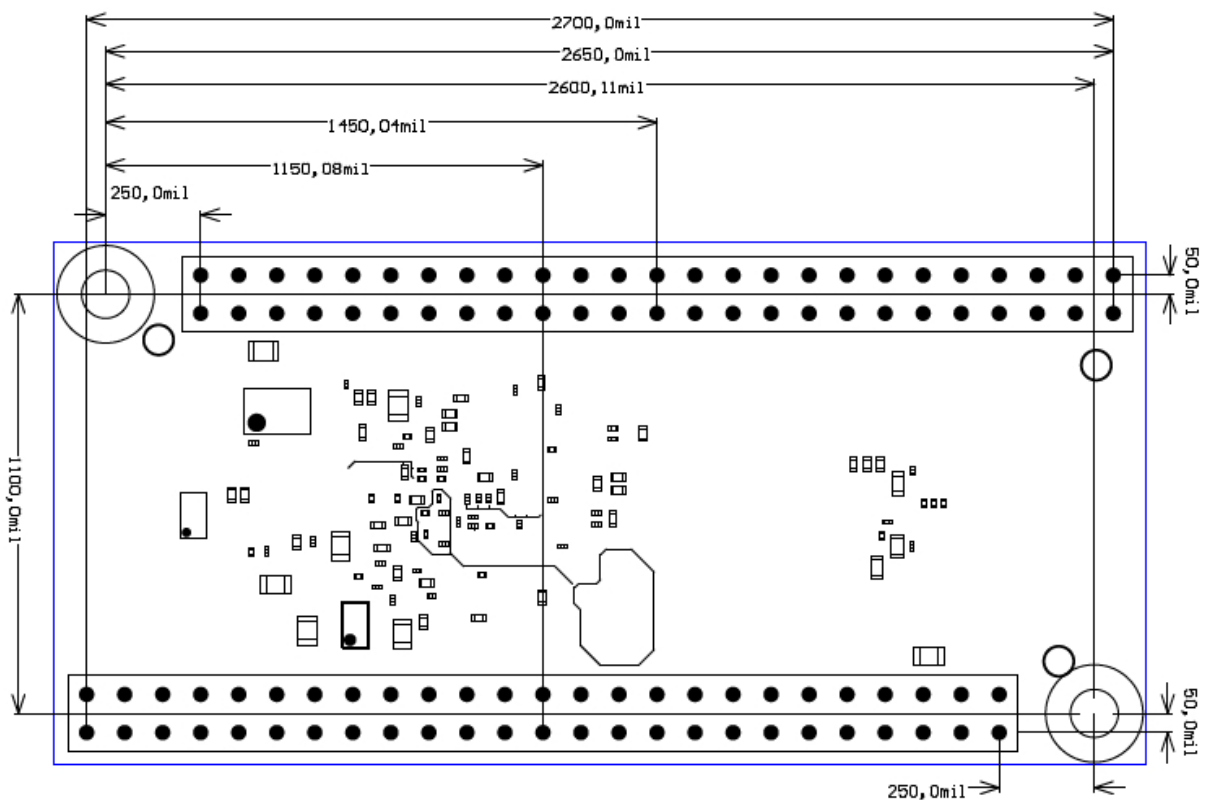
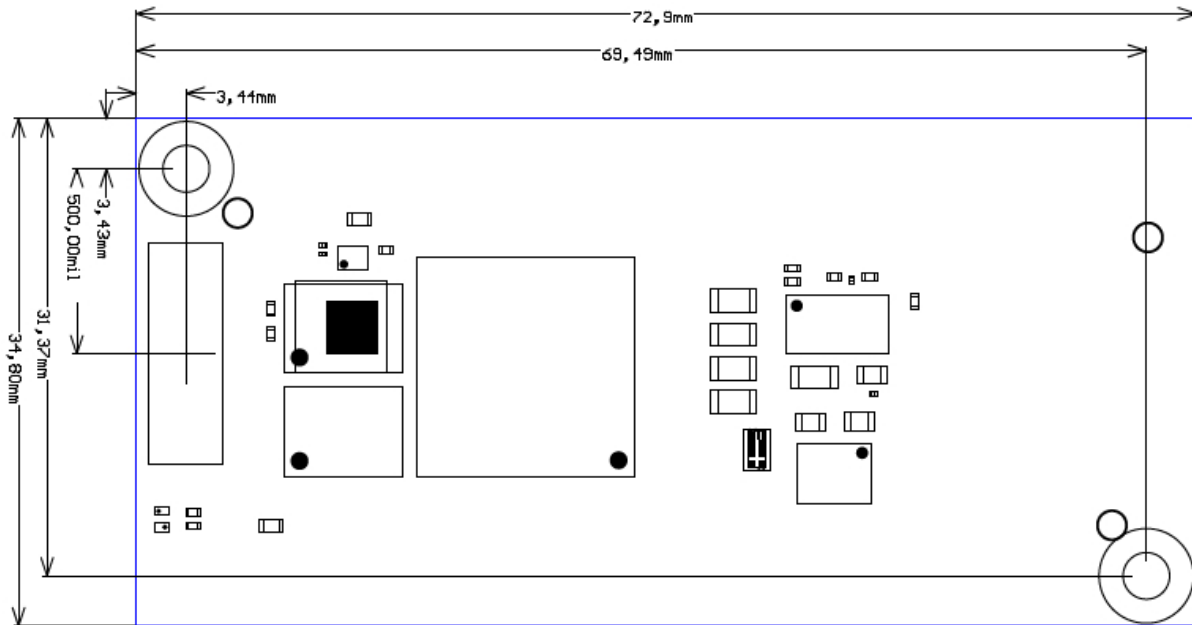
6.2 Recommended Operating Conditions

Parameter	Min	Max	Units	Reference document
VIN supply voltage	3.135	3.45	V	
HR I/O banks supply voltage (VCCO)	1.14	3.465	V	Xilinx datasheet DS181
HR I/O banks input voltage	-0.20	VCCO + 0.20	V	Xilinx datasheet DS181
Operating Temperature	0	+85	°C	

 Please check Xilinx datasheet DS181 for complete list of absolute maximum and recommended operating ratings for the Artix-7 device.

6.3 Physical Dimensions

Please note that two different units are used on the figures below, SI system millimeters (mm) and imperial system thousandths of an inch(mil). This is because of the 100mil pin headers used, see also explanation below. To convert mils to millimeters and vice versa use formula 100mil's = 2,54mm.



All 100 mil pin headers are in 100 mil grid, the M3 mounting holes are in 50 mil grid aligned to the centers of the 100mil headers. The module is symmetrical, turning it 180 degrees will keep all I/O and Power pins in both 50 pin headers in compatible places.

6.4 Operating Temperature Ranges

Commercial grade modules

All parts conform to at least commercial temperature range of 0°C to +70°C.

Industrial grade modules

All parts are at least industrial temperature range of -40°C to +85°C.

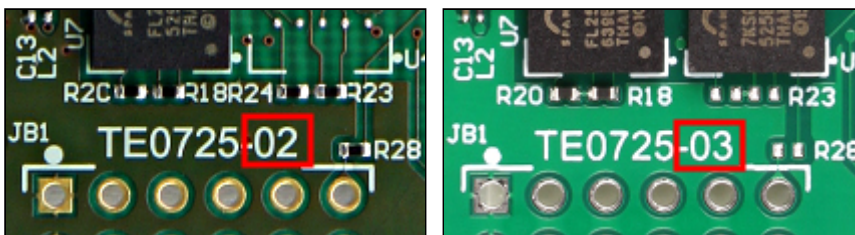
The module operating temperature range depends on customer design and cooling solution. Please contact us for options.

7 Revision History

7.1 Hardware Revision History

Date	Revision	Notes	PCN	Documentation Link
2016-12-09	03	Second production release	Click to see PCN	TE0725-03
-	02	First production release		TE0725-02
-	01	Prototypes		

Hardware revision number is printed on the PCB board together with the module model number separated by the dash.



7.2 Document Change History

Date	Revision	Contributors	Description
2018-01-11	v.65	John Hartfiel	Replace Links
2017-06-07	v.60	Jan Kumann	Minor formatting.
2017-01-27	v.57	Jan Kumann	New block diagram.
2017-01-12	v.46	Jan Kumann	Revision 03 product images added.
2016-12-15		Thorsten Trenz	Hardware revision 03 specific information added.
2016-12-09	v.40	Jan Kumann	Hardware revision 02 block diagram added.
2016-12-02	v.1	Antti Lukats	Initial version.

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Please also note our data protection declaration at <https://www.trenz-electronic.de/en/Data-protection-Privacy>

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Users of electrical and electronic equipment in private households are required not to dispose of waste electrical and electronic equipment as unsorted municipal waste and to collect such waste electrical and electronic equipment separately. By the 13 August 2005, Member States shall have ensured that systems are set up allowing final holders and distributors to return waste electrical and electronic equipment at least free of charge. Member States shall ensure the availability and accessibility of the necessary collection facilities. Separate collection is the precondition to ensure specific treatment and recycling of waste electrical and electronic equipment and is necessary to achieve the chosen level of protection of human health and the environment in the European Union. Consumers have to actively contribute to the success of such collection and the return of waste electrical and electronic equipment. Presence of hazardous substances in electrical and electronic equipment results in potential effects on the environment and human health. The symbol consisting of the crossed-out wheeled bin indicates separate collection for waste electrical and electronic equipment.

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