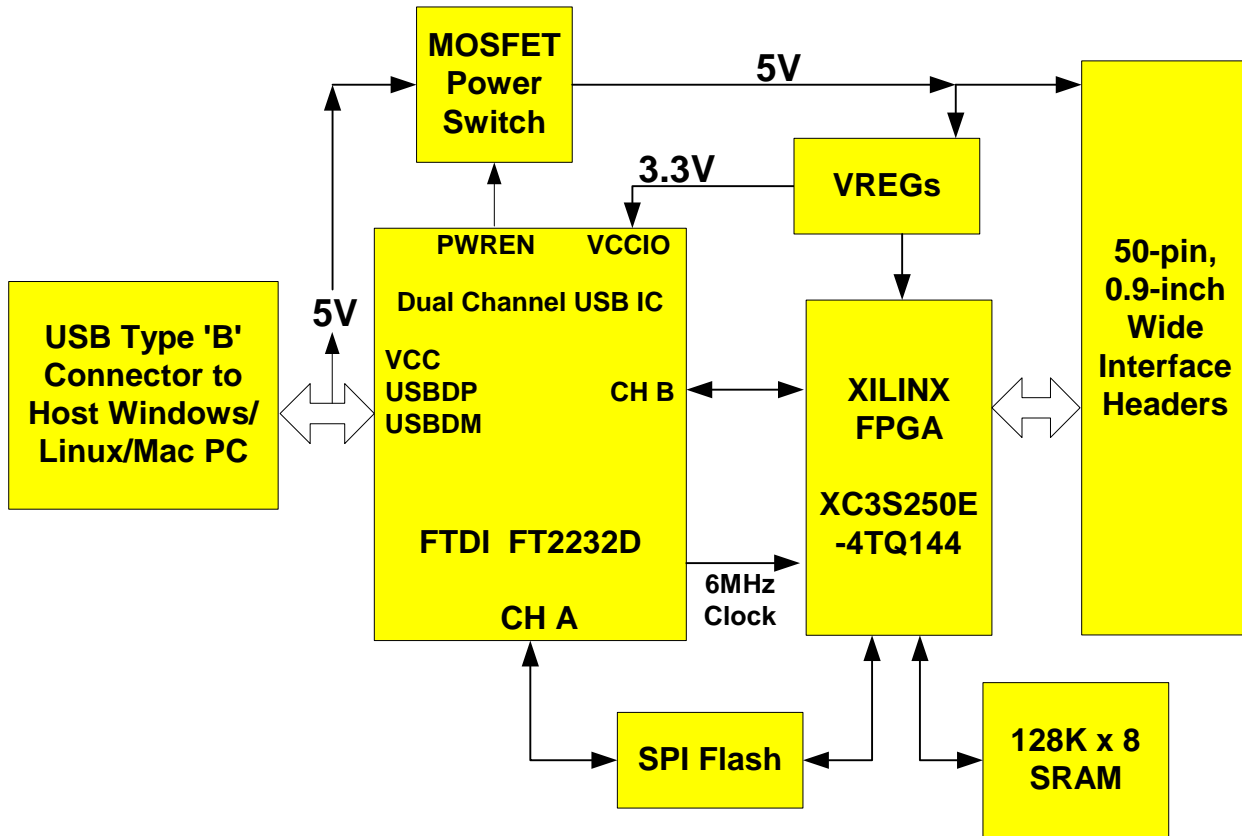




USB - FPGA MODULE



APPLICATIONS:

- Rapid Prototyping
- Educational Tool
- Industrial/Process Control

FEATURES:

- Built-In Configuration Loader—Writes Bit File Directly to SPI Flash via Full-Speed USB Interface
- 40 I/O Channels: 27 Input/Output; 13 Input Only
- Xilinx XC3S250E-4TQ144 FPGA
- On-Board 128K x 8, 70nS SRAM
- USB Port Powered
- USB 1.1 and 2.0 Compatible Interface
- Small Footprint: 2.8 x 1.-Inch PCB
- Standard 50-Pin, 0.9-Inch DIP Interface

1.0 INTRODUCTION

The DLP-FPGA Module is a low-cost, compact prototyping module that can be used for rapid proof of concept or for educational environments. The module is based on the Xilinx Spartan 3E and Future Technology Devices International's FT2232D Dual-Channel USB IC. Used by itself or with the optional 200-page training manual, the DLP-FPGA provides both the beginner as well as the experienced engineer with a rapid path to developing FPGA-based designs. When combined with the free WebPACK™ Tools from Xilinx, this module is more than sufficient for creating anything from basic logical functions to a highly complex system controller.

As a bonus feature, one channel of the dual-channel USB interface is used to load user bit files directly to the SPI Flash—no external programmer is required. This represents a savings of as much as \$200 in that no additional programming cable is required for configuring the FPGA. All that is needed to load bit files to the DLP-FPGA is a Windows software utility (free with purchase), a Windows PC and a USB cable. The module can also be programmed from within the Xilinx ISE tool environment using a Xilinx programming cable (purchased separately).

The DLP-FPGA is fully compatible with the free ISE™ WebPACK™ tools from Xilinx. ISE WebPACK offers the ideal development environment for FPGA designs with HDL synthesis and simulation, implementation, device fitting and JTAG programming.

The DLP-FPGA has on-board voltage regulators that generate all required power supply voltages from a single 5-volt source. Power for the module can be taken from either the host USB port or from a user-supplied, external 5-volt power supply.

Connection to user electronics is made via a 50-pin, 0.9-inch wide, industry-standard 0.025 square inch post DIP header. Other on-board features include a 128K x 8 static RAM IC for user projects, and both JTAG and SPI Flash interface ports for connection to Xilinx programming tools.

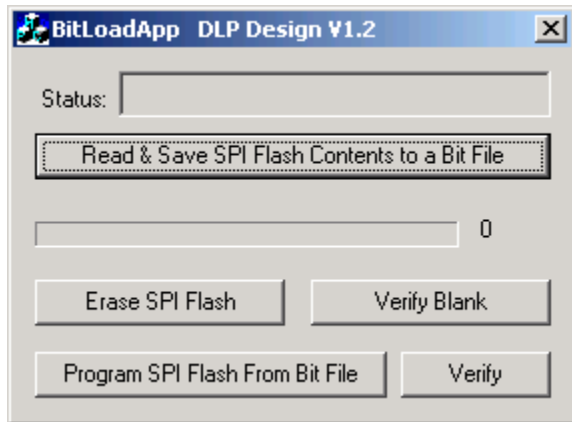
2.0 FPGA SPECIFICATIONS

The FPGA device used on the DLP-FPGA is the Xilinx Spartan 3E: XC3S250E-4TQ144.

- Part Number: XC3S250E
- System Gates: 250K
- Equivalent Logic Cells: 5,508
- CLB Array
 - Rows: 34
 - Columns: 26
 - Total CLB's: 612
 - Total Slices: 2,448
- Distributed RAM Bits: 38K
- Block RAM Bits: 216K
- Dedicated Multipliers: 12
- DCM's: 4

3.0 BITLOADAPP SOFTWARE

Windows software is provided for use with the DLP-FPGA that will load an FPGA configuration (.bit) file directly to the SPI Flash device via the USB interface. This app (shown below) will allow the user to erase the flash, verify the erasure and then program and verify the flash:



4.0 JTAG INTERFACE

The easiest way to load an FPGA configuration (bit file) to the FPGA is to run the BitLoadApp software, then select and program a file from the local hard drive directly to the SPI flash. Once written to the SPI flash, the configuration will load to the FPGA and execute. Alternatively, a traditional JTAG header location is provided on the DLP-FPGA giving the user access to the pins on the FPGA required by the development tools. (Refer to the schematic at the end of this datasheet for details.)

5.0 EEPROM SETUP / MPROG

The DLP-FPGA has a dual-channel USB interface to the host PC. Channel A is used exclusively to load an FPGA configuration (bit file) to the SPI flash. This configuration data is automatically transferred to the FPGA when power is applied to the module. Channel B is used for communication between the FPGA and host PC at run time. A 93C56B EEPROM connected to the USB interface IC is used to store the setup for the two channels. The parameters stored in the EEPROM include the Vendor ID (VID), Product ID (PID), Serial Number, Description String, driver selection (VCP or D2XX) and port type (UART serial or FIFO parallel).

As mentioned above, Channel A is used exclusively for loading the FPGA's configuration to the SPI flash, and Channel B is used for communication between the host PC and the DLP-FPGA. As such, the D2XX drivers and FIFO mode must be selected in the EEPROM for Channel A. Channel B must use the FIFO mode, but can use either the VCP or D2XX drivers. The VCP drivers make the DLP-FPGA appear as an RS232 port to the host app. The D2XX drivers provide faster throughput, but require working with a .lib or .dll library in the host app.

The operational modes and other EEPROM selections are written to the EEPROM using the MPROG utility. This utility and its manual are available for download from the bottom of the page at www.dlpdesign.com.

6.0 TEST BIT FILE

A test file is provided as a download from the DLP Design website that provides rudimentary access to the I/O features of the DLP-FPGA.

The following features are provided:

- Ping
- Read the High/Low State of the Input-Only Pins
- Drive I/O Pins High/Low or Read their High/Low State
- Simple Loopback on Channel B
- Simple Read/Write of Each Address in the SRAM

This bit file is available from the DLP-FPGA's download page.

7.0 USB DRIVERS

USB drivers for the following operating systems are available for download from the DLP Design website at <http://www.dlpdesign.com>:

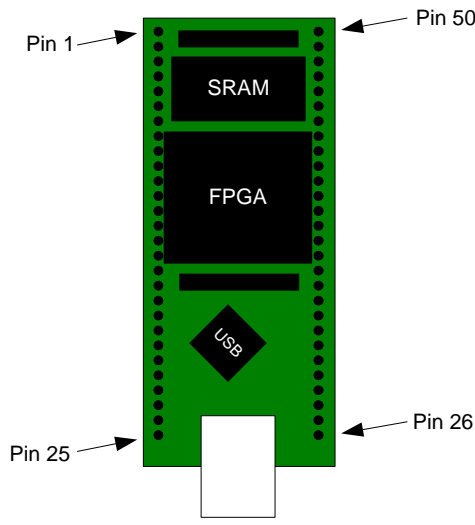
Windows XP x64	Mac OSX
Windows Server 2003	Mac OS9
Windows 2000	Mac OS8
Windows 98, ME	Linux

Notes:

1. The bit file load utility only runs on the Windows platforms.
2. The bit file load utility requires the use of USB channel A, and channel A is dedicated to this function.
3. If you are using the dual-mode drivers from FTDI (CDM2.02.04) and wish to use the Virtual COM Port (VCP) drivers for Channel B communications, then it may be necessary to disable the D2XX drivers first via Device Manager. To do so, right click on the Channel B entry under USB Controllers that appears when the DLP-FPGA is connected, select Properties, select the Advanced tab, check the option for “Load VCP” and click OK. Once you unplug and then replug the DLP-FPGA, a COM port should appear in Device Manager under Ports (COM & LPT).

8.0 USING THE DLP-FPGA

Select a power source via Header Pins 23 and 24, and connect the DLP-FPGA to the PC to initiate the loading of USB drivers. The easiest way to do this is to connect Pins 23 and 24 to each other. This will result in operational power being taken from the host PC. Once the drivers are loaded, the DLP-FPGA is ready for use.



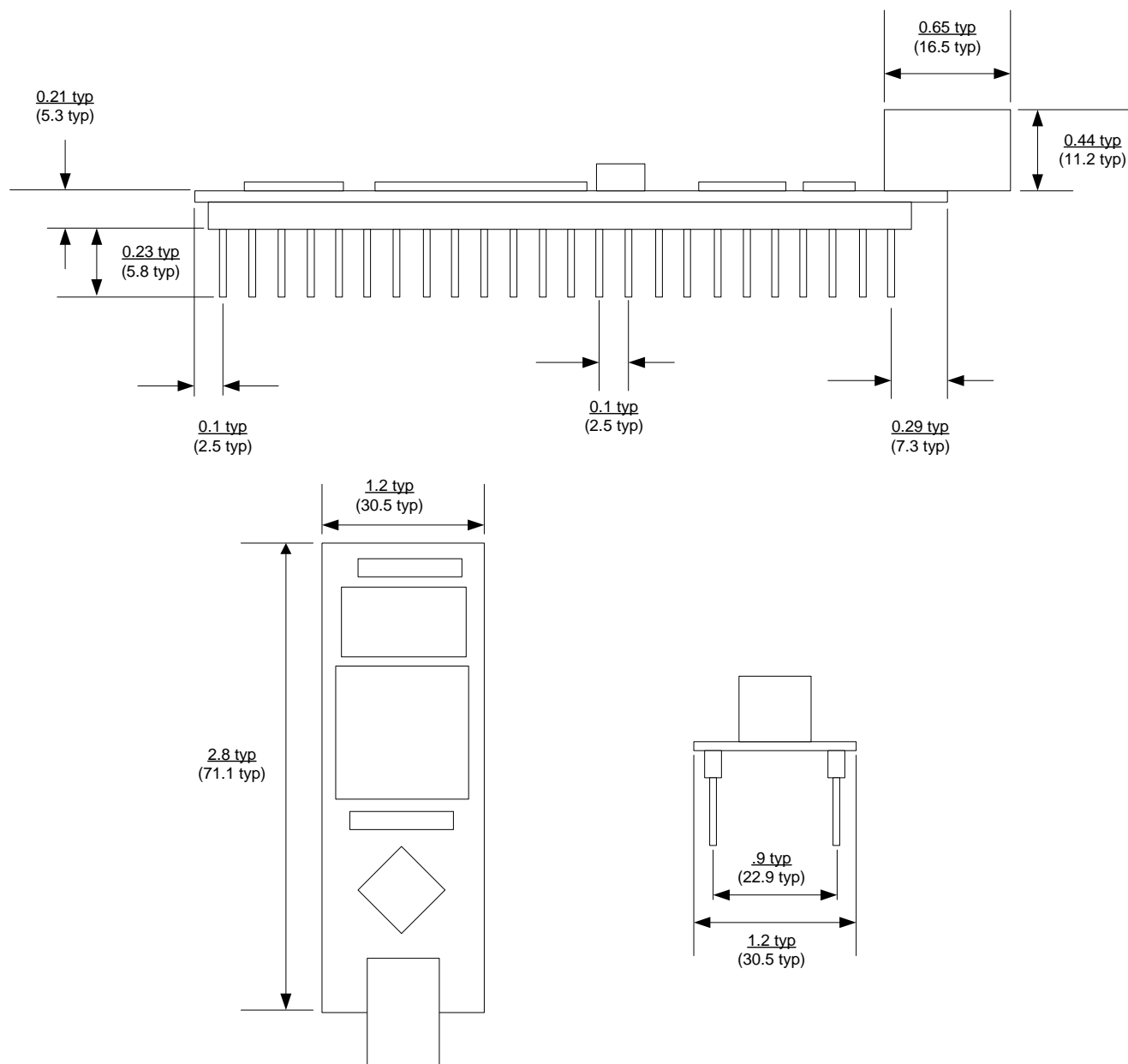
Top View (Interface Headers on bottom of PCB)

TABLE 1

NN (dec)*	NN (hex)*	Name	FPGA Pin	JP2 Pin
0	0	user_io(0)	U5 Pin 58	JP2 Pin 2
1	1	user_io(1)	U5 Pin 59	JP2 Pin 4
2	2	user_io(2)	U5 Pin 93	JP2 Pin 5
3	3	user_io(3)	U5 Pin 94	JP2 Pin 6
4	4	user_io(4)	U5 Pin 96	JP2 Pin 7
5	5	user_io(5)	U5 Pin 97	JP2 Pin 8
6	6	user_io(6)	U5 Pin 103	JP2 Pin 9
7	7	user_io(7)	U5 Pin 104	JP2 Pin 10
8	8	user_io(8)	U5 Pin 105	JP2 Pin 12
9	9	user_io(9)	U5 Pin 106	JP2 Pin 13
10	A	user_io(10)	U5 Pin 112	JP2 Pin 14
11	B	user_io(11)	U5 Pin 113	JP2 Pin 15
12	C	user_io(12)	U5 Pin 116	JP2 Pin 16
13	D	user_io(13)	U5 Pin 117	JP2 Pin 17
14	E	user_in(14) [INPUT ONLY!]	U5 Pin 119	JP2 Pin 18
15	F	user_in(15) [INPUT ONLY!]	U5 Pin 120	JP2 Pin 19
16	10	user_io(16)	U5 Pin 122	JP2 Pin 20
17	11	user_io(17)	U5 Pin 123	JP2 Pin 21
18	12	user_io(18)	U5 Pin 124	JP2 Pin 22
19	13	user_io(19)	U5 Pin 125	JP2 Pin 27
20	14	user_io(20)	U5 Pin 126	JP2 Pin 29
21	15	user_io(21)	U5 Pin 130	JP2 Pin 30
22	16	user_io(22)	U5 Pin 131	JP2 Pin 31
23	17	user_io(23)	U5 Pin 132	JP2 Pin 32
24	18	user_io(24)	U5 Pin 134	JP2 Pin 33
25	19	user_io(25)	U5 Pin 135	JP2 Pin 34
26	1A	user_io(26)	U5 Pin 139	JP2 Pin 35
27	1B	user_io(27)	U5 Pin 140	JP2 Pin 36
28	1C	user_io(28)	U5 Pin 142	JP2 Pin 37
30	1E	user_in(0)	U5 Pin 10	JP2 Pin 49
31	1F	user_in(1)	U5 Pin 12	JP2 Pin 48
32	20	user_in(2)	U5 Pin 29	JP2 Pin 47
33	21	user_in(3)	U5 Pin 31	JP2 Pin 46
34	22	user_in(4)	U5 Pin 36	JP2 Pin 45
35	23	user_in(5)	U5 Pin 38	JP2 Pin 44
36	24	user_in(6)	U5 Pin 41	JP2 Pin 43
37	25	user_in(7)	U5 Pin 47	JP2 Pin 42
38	26	user_in(8)	U5 Pin 48	JP2 Pin 41
39	27	user_in(9)	U5 Pin 66	JP2 Pin 39
40	28	user_in(10)	U5 Pin 69	JP2 Pin 38
Read: 29, >40	Read:1D, >29	Returns Read Pin Error E4	n/a	n/a
Write: 14, 15, >30	Write: E, F, >1E	Returns Write Pin Error E2 for Pin Clear (low), or E3 for Pin Set (high)	n/a	n/a
		Ground		1,11,25,26,40,50
		FPGA_RESET	128	3
		5VIN – Module power source		23
		PORTVCC – Power from Host PC		24
		VCCSW – 5V power after host enumerates the USB port		28

*Note: This is the I/O number for use with the Test Bit File described in Section 7.

9.0 MECHANICAL DIMENSIONS IN INCHES (MM)



10.0 DISCLAIMER

© DLP Design, Inc., 2007 - 2014

Neither the whole nor any part of the information contained herein nor the product described in this manual may be adapted or reproduced in any material or electronic form without the prior written consent of the copyright holder.

This product and its documentation are supplied on an as-is basis, and no warranty as to their suitability for any particular purpose is either made or implied. DLP Design, Inc. will not accept any claim for damages whatsoever arising as a result of the use or failure of this product. Your statutory rights are not affected. This product or any variant of it is not intended for use in any medical appliance, device, or system in which the failure of the product might reasonably be expected to result in personal injury.

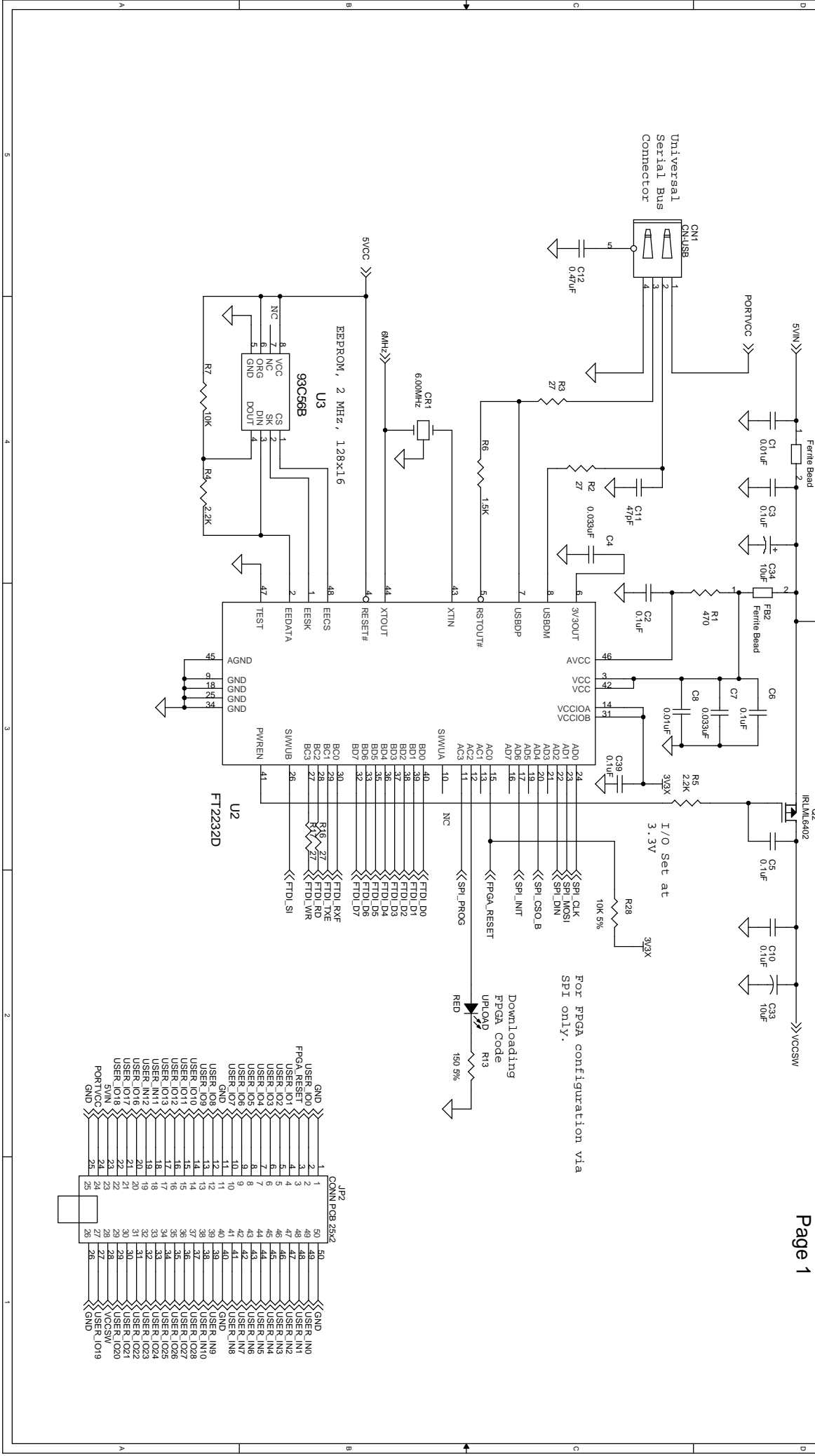
This document provides preliminary information that may be subject to change without notice.

11.0 CONTACT INFORMATION

DLP Design, Inc.
1605 Roma Lane
Allen, TX 75013

Phone: 469-964-8027
Fax: 415-901-4859

Email Sales: sales@dlpdesign.com
Email Support: support@dlpdesign.com
Website URL: <http://www.dlpdesign.com>



SRAM, 1.28M x 8

U5

3.3V REGULATOR

200mA Maximum

3.3V

SRAM_D0_21

D0

A40

SRAM_A0_21

21

SRAM_D1_22

D1

A41

SRAM_A1_22

22

SRAM_D2_23

D2

A42

SRAM_A2_23

23

SRAM_D3_24

D3

A43

SRAM_A3_24

24

SRAM_D4_25

D4

A44

SRAM_A4_25

25

SRAM_D5_26

D5

A45

SRAM_A5_26

26

SRAM_D6_27

D6

A46

SRAM_A6_27

27

SRAM_D7_28

D7

A47

SRAM_A7_28

28

SRAM_D8_29

D8

A48

SRAM_A8_29

29

SRAM_D9_30

D9

A49

SRAM_A9_30

30

SRAM_D10_31

D10

A50

SRAM_A10_31

31

SRAM_D11_32

D11

A51

SRAM_A11_32

32

SRAM_D12_33

D12

A52

SRAM_A12_33

33

SRAM_D13_34

D13

A53

SRAM_A13_34

34

SRAM_D14_35

D14

A54

SRAM_A14_35

35

SRAM_D15_36

D15

A55

SRAM_A15_36

36

SRAM_D16_37

D16

A56

SRAM_A16_37

37

SRAM_D17_38

D17

A57

SRAM_A17_38

38

SRAM_D18_39

D18

A58

SRAM_A18_39

39

SRAM_D19_40

D19

A59

SRAM_A19_40

40

SRAM_D20_41

D20

A60

SRAM_A20_41

41

SRAM_D21_42

D21

A61

SRAM_A21_42

42

SRAM_D22_43

D22

A62

SRAM_A23_43

43

SRAM_D23_44

D23

A63

SRAM_A24_44

44

SRAM_D24_45

D24

A64

SRAM_A25_45

45

SRAM_D25_46

D25

A65

SRAM_A26_46

46

SRAM_D26_47

D26

A66

SRAM_A27_47

47

SRAM_D28_48

D28

A67

SRAM_A29_48

48

SRAM_D30_49

D29

A68

SRAM_A31_49

49

SRAM_D31_50

D30

A69

SRAM_A32_50

50

SRAM_D33_51

D31

A70

SRAM_A34_51

51

SRAM_D35_52

D32

A71

SRAM_A36_52

52

SRAM_D36_53

D33

A72

SRAM_A37_53

53

SRAM_D38_54

D34

A73

SRAM_A39_54

54

SRAM_D40_55

D35

A74

SRAM_A40_55

55

SRAM_D41_56

D36

A75

SRAM_A42_56

56

SRAM_D43_57

D37

A76

SRAM_A44_57

57

SRAM_D45_58

D38

A77

SRAM_A46_58

58

SRAM_D47_59

D39

A78

SRAM_A48_59

59

SRAM_D49_60

D40

A79

SRAM_A50_60

60

SRAM_D51_61

D41

A80

SRAM_A52_61

61

SRAM_D53_62

D42

A81

SRAM_A54_62

62

SRAM_D55_63

D43

A82

SRAM_A56_63

63

SRAM_D57_64

D44

A83

SRAM_A58_64

64

SRAM_D59_65

D45

A84

SRAM_A60_65

65

SRAM_D61_66

D46

A85

SRAM_A62_66

66

SRAM_D63_67

D47

A86

SRAM_A64_67

67

SRAM_D65_68

D48

A87

SRAM_A66_68

68

SRAM_D67_69

D49

A88

SRAM_A68_69

69

SRAM_D69_70

D50

A89

SRAM_A70_70

70

SRAM_D71_71

D51

A90

SRAM_A72_71

71

SRAM_D73_72

D52

A91

SRAM_A74_72

72

SRAM_D75_73

D53

A92

SRAM_A76_73

73

SRAM_D77_74

D54

A93

SRAM_A78_74

74

SRAM_D79_75

D55

A94

SRAM_A80_75

75

SRAM_D81_76

D56

A95

SRAM_A82_76

76

SRAM_D83_77</p