

28Pins

Variant: 5V/3V3

7. 4. 2015
V1I1

RELEASED 07-APR-2015

Page	Index	Page	Index	Page	Index	Page	Index
1	COVER PAGE	11	21	31
2	BLOCK DIAGRAM	12	22	32
3	28PINS SCHEMATIC	13	23	33
4	REVISION HISTORY	14	24	34
5	15	25	35
6	16	26	36
7	17	27	37
8	18	28	38
9	19	29	39
10	20	30	40

DESIGN CONSIDERATIONS

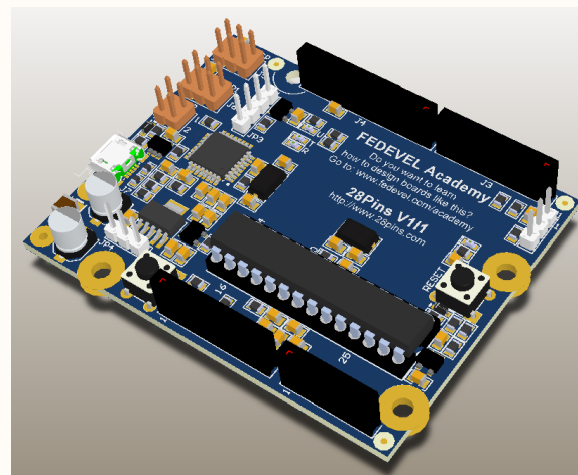
DESIGN NOTE:
Example text for informational
design notes.

DESIGN NOTE:
Example text for cautionary
design notes.

DESIGN NOTE:
Example text for debug notes.

DESIGN NOTE:
Example text for critical
design notes.

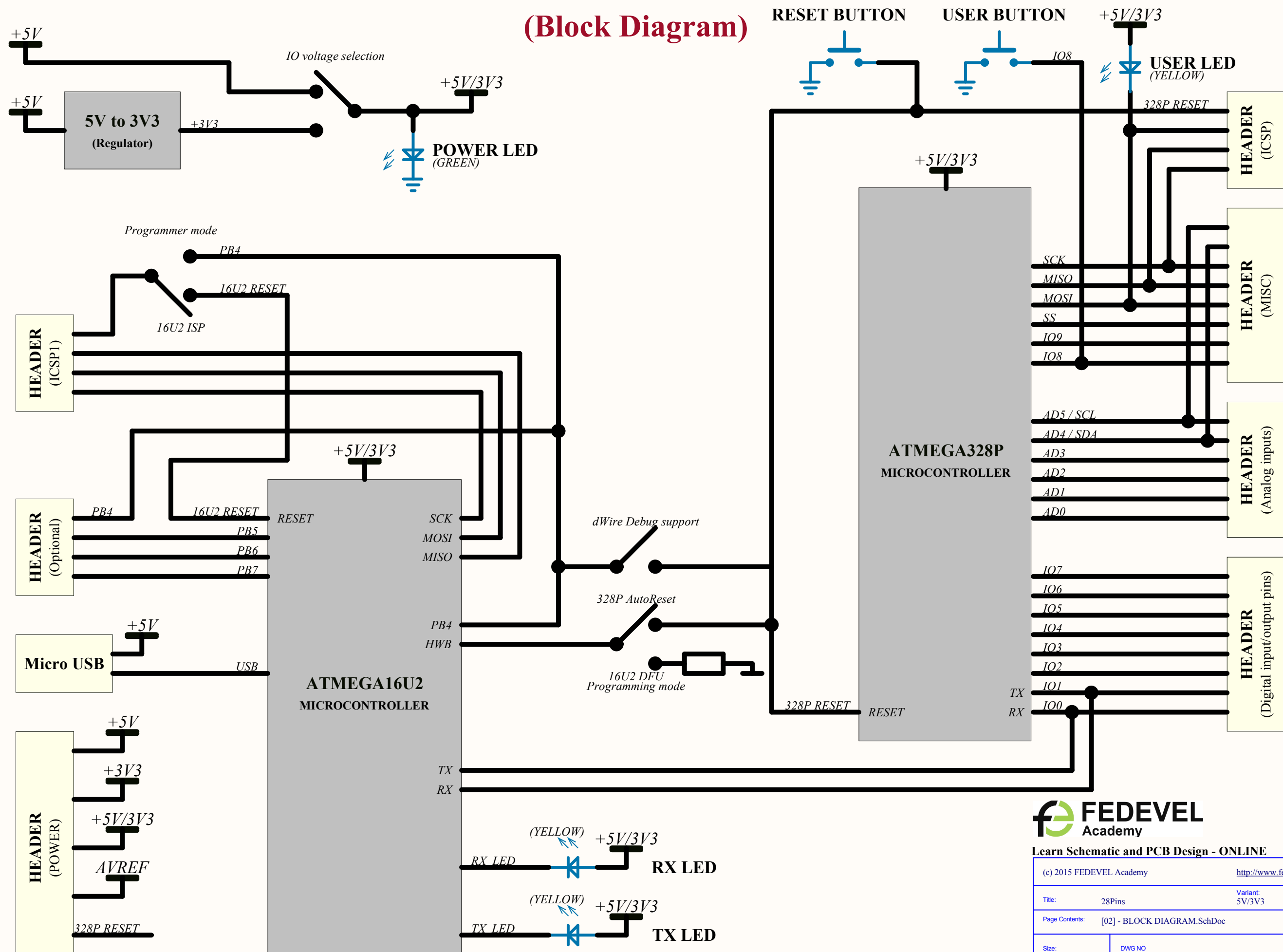
LAYOUT NOTE:
Example text for critical
layout guidelines.




Learn Schematic and PCB Design - ONLINE

(c) 2015 FEDEVEL Academy		http://www.fedevel.com/academy	
Title:	28Pins	Variant:	5V/3V3
Page Contents:	[01] - COVER PAGE.SchDoc		Checked by
Size:	DWG NO		Revision: V1I1
Date:	7. 4. 2015	Designed by	www.fedevel.com
Sheet	1	of	5

28Pins (Block Diagram)





FEDEVEL Academy

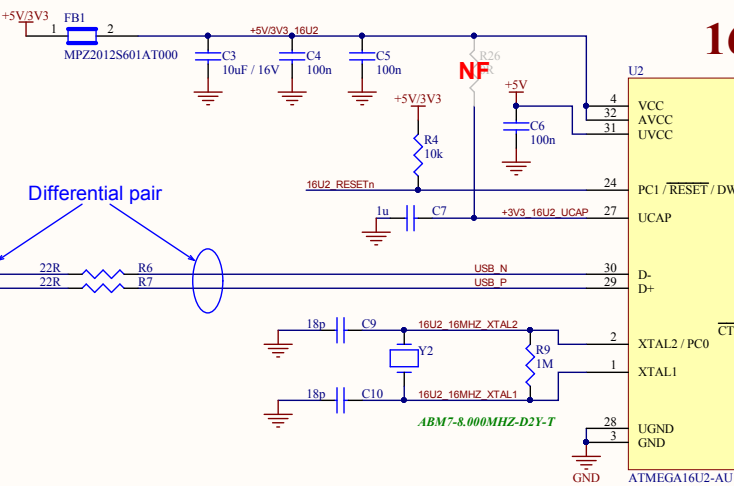
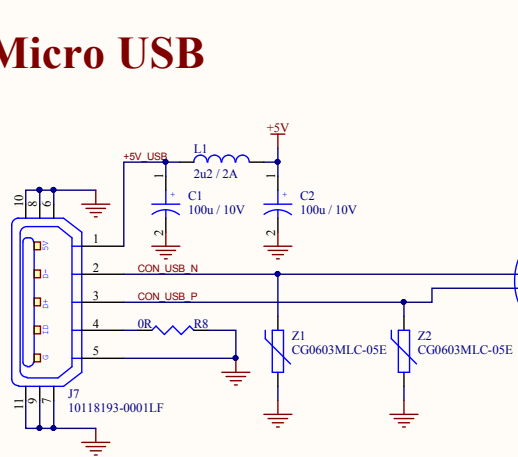
Learn Schematic and PCB Design - ONLINE

(c) 2015 FEDEVEL Academy		http://www.fedevel.com/academy	
Title:	28Pins	Variant:	5V/3V3
Page Contents: [02] - BLOCK DIAGRAM.SchDoc			
Size:	DWG NO		Revision: VIII
Date: 7. 4. 2015	Designed by www.fedevel.com	Sheet 2	checked by

28PINS - SCHEMATIC

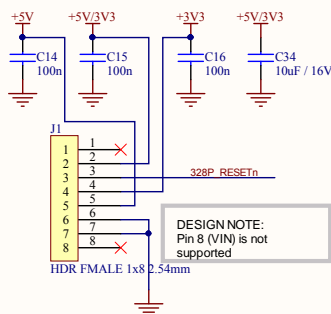
<http://www.28pins.com>

Micro USB

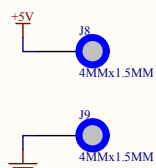


16U2

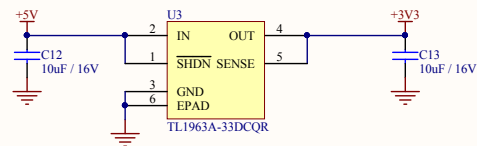
POWER



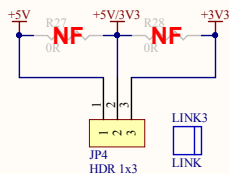
POWER PADS



3V3 LDO

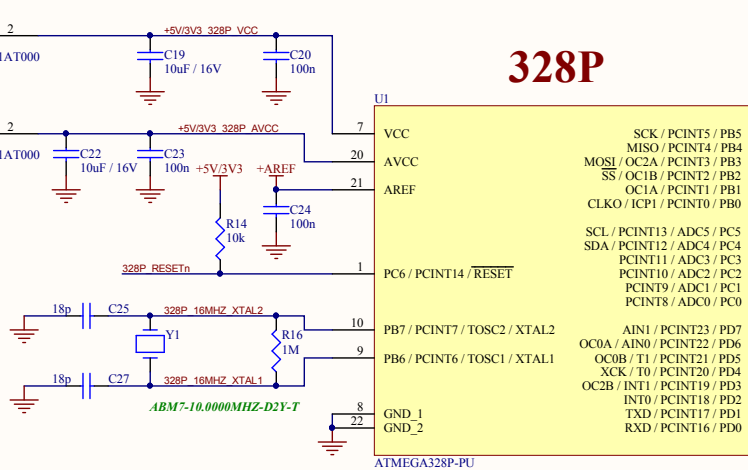


Power Selection

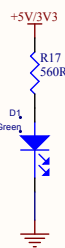


DESIGN NOTE:
This board can be powered from micro USB connector (J7) or a single +3.3V power rail (through J1 pin 4). If +3.3V is used, fit R26 and R28. In this case, JP4 & R27 must NOT be fitted, otherwise the board may be damaged.

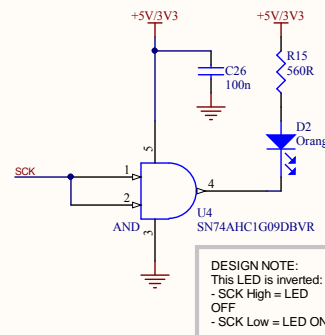
328P



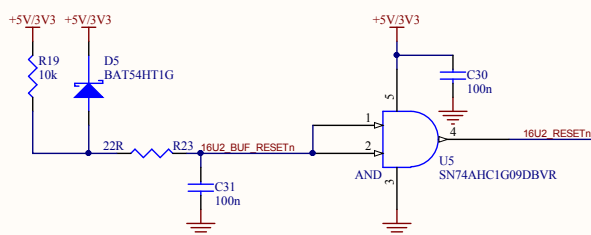
POWER LED



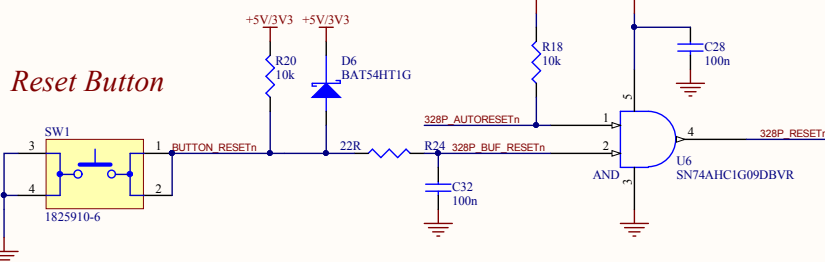
USER LED



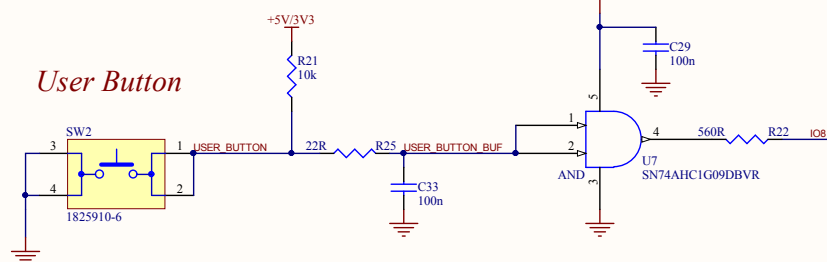
RESET (16U2)



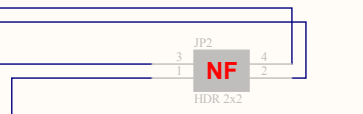
RESET (328P)



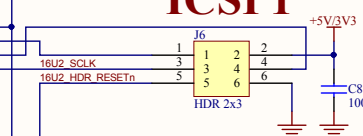
USER BUTTON



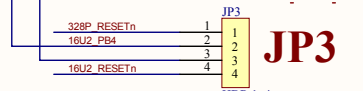
JP2



ICSP1



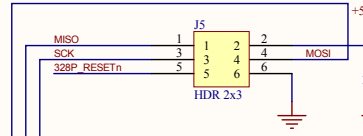
JP3



JP1



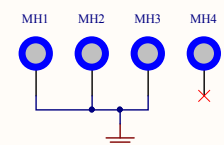
ICSP



DIP SOCKET



MOUNTING HOLES



FIDUCIALS



LAYOUT NOTE:
1) Route all the POWER tracks with minimum track width 0.4mm.
2) Route all the other tracks by 0.4mm and change them by the end of the design to 0.2mm. To change all of them at once, use this filter "(not InNet(*)" and not InNet("GND")) and IsTrack and (OnLayer("L1") or OnLayer("L2"))" and then set 0.2mm width in PCB Inspector panel.

FEDEVEL Academy
Learn Schematic and PCB Design - ONLINE

(c) 2015 FEDEVEL Academy <http://www.fedével.com/academy>

Title: 28Pins Variant: 5V/3V3

Page Contents: [03] - 28PINS SCHEMATIC.SchDoc Checked by:

Size: DWG NO: Revision: VIII

Date: 7.4.2015 Sheet 3 of 5

	1	2	3	4	5	6	7	8
A	<h1>REVISION HISTORY</h1>							
B								
C								
D								
	1	2	3	4	5	6	7	8



Learn Schematic and PCB Design - ONLINE

(c) 2015 FEDEVEL Academy				http://www.fedevel.com/academy			
Title:	28Pins			Variant:	5V/3V3		
Page Contents:	[04] - REVISION HISTORY.SchDoc					Checked by	
Size:	DWG NO					Revision:	VIII
Date:	7. 4. 2015			Sheet	4	of	5

	1	2	3	4	5	6	7	8
A	<div>Designator [01] - COVER PAGE.SchDoc</div> <div></div>	<div>Designator [02] - BLOCK DIAGRAM.SchDoc</div> <div></div>	<div>Designator [03] - 28PINS SCHEMATIC.SchDoc</div> <div></div>	<div>Designator [04] - REVISION HISTORY.SchDoc</div> <div></div>				
B								
C								
D								

NOTES

Mark Not Fitted Components as
NF

- DRAFT** - Very early stage of schematic, ignore details.
- PRELIMINARY** - Close to final schematic.
- CHECKED** - There should not be any mistakes. Tell the engineer if you find one.
- RELEASED** - A board with this schematic has been sent to production.



Learn Schematic and PCB Design - ONLINE

(c) 2015 FEDEVEL Academy			http://www.fedevel.com/academy		
Title:	28Pins		Variant:	5V/3V3	
Page Contents:	28Pins_Project_V111 Project.SchDoc			Checked by	
Size:	DWG NO			Revision:	VIII
Date:	7. 4. 2015	Designed by www.fedevel.com		Sheet	5 of 5

Assembly TOP of 28Pins V1I1

5V/3V3

