

28Pins
Variant: 5V/3V3

02/03/2021
V1I1

RELEASED 01-MAR-2021

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

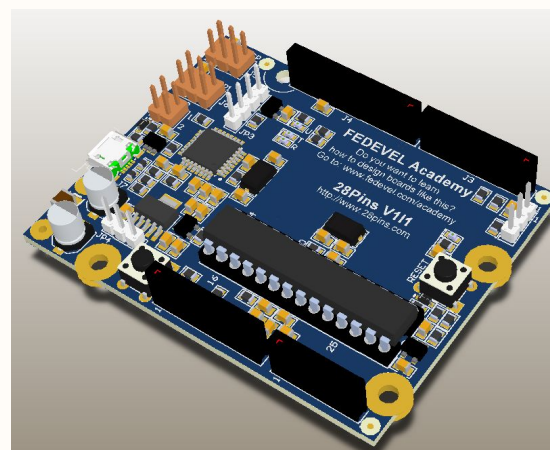
DESIGN NOTE:
Example text for informational design notes.

DESIGN NOTE:
Example text for debug notes.

DESIGN NOTE:
Example text for critical design notes.

DESIGN NOTE:
Example text for cautionary design notes.

LAYOUT NOTE:
Example text for critical layout guidelines.

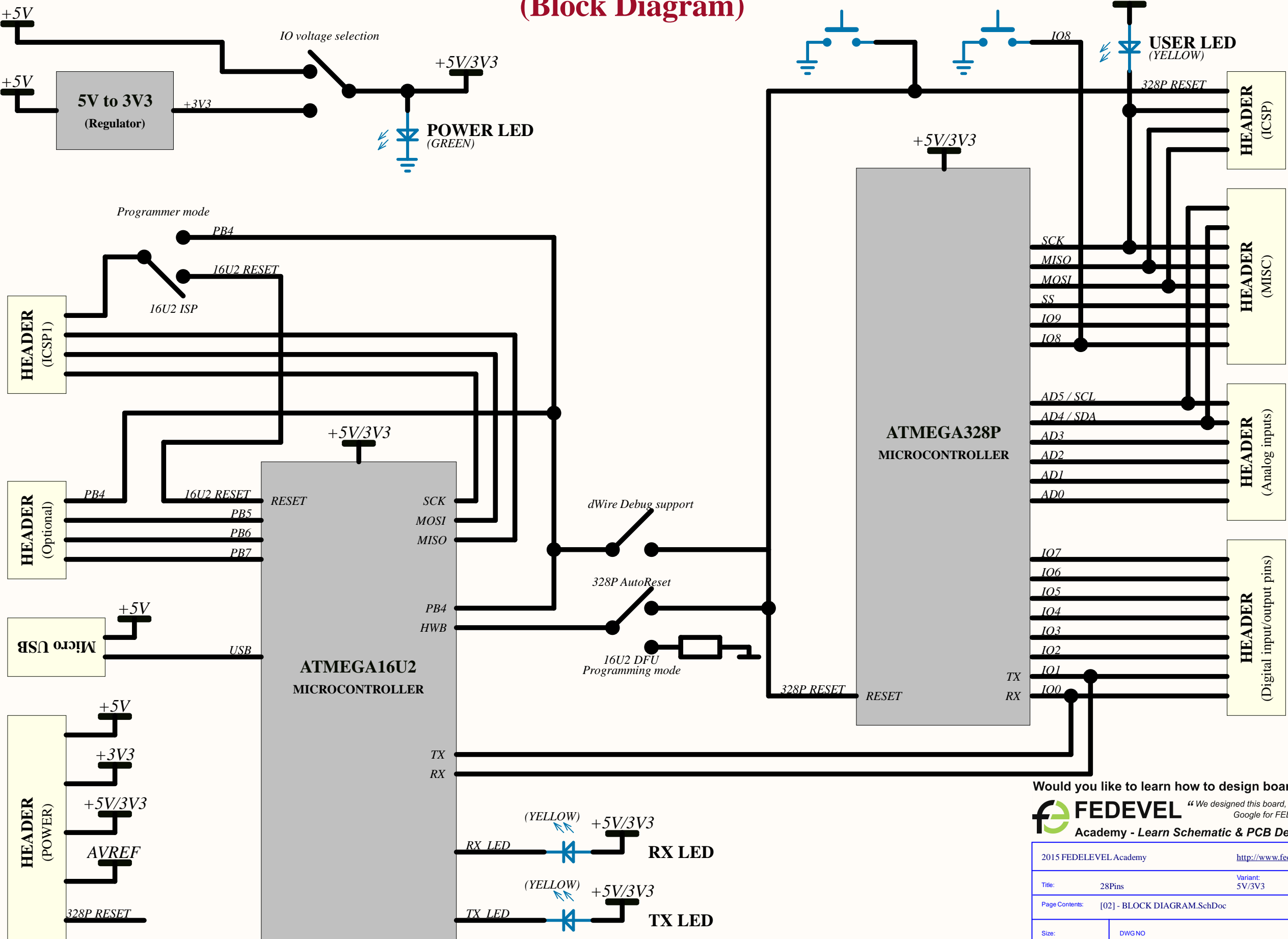


Would you like to learn how to design boards like this?

FEDEVEL "We designed this board, so you can learn, Google for FEDEVEL Academy"
Academy - Learn Schematic & PCB Design ONLINE

2015 FEDEVEL Academy	http://www.fedlevel.com/academy
Variant:	5V/3V3
Title:	28Pins
Page Contents:	[01] - COVER PAGE.SchDoc
Checked by:	
Size:	DWG NO
Revision:	VIII
Date:	02/03/2021
Designed by:	www.fedlevel.com
Sheet	1 of 5

28Pins (Block Diagram)

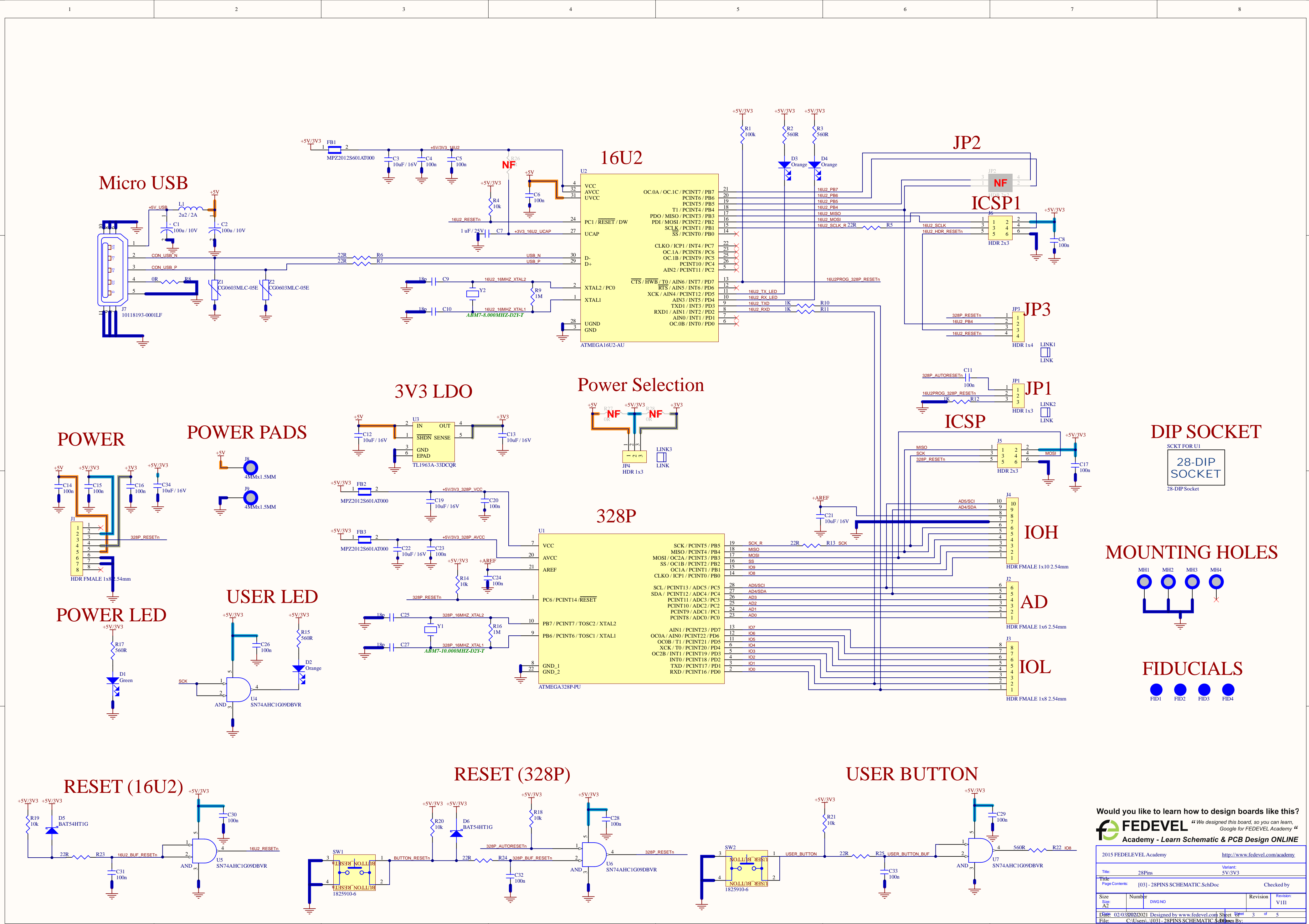


Would you like to learn how to design boards like this?

FEDEVEL "We designed this board, so you can learn,
Google for FEDEVEL Academy"

Academy - Learn Schematic & PCB Design ONLINE

2015 FEDEVEL Academy	http://www.fedevol.com/academy
Title:	28Pins
Variant:	5V/3V3
Page Contents:	[02] - BLOCK DIAGRAM.SchDoc
Size:	DWG NO
Revision:	VIII
Date:	02/03/2021
Designed by:	www.fedevol.com
Sheet	2
Checked by:	



REVISION HISTORY

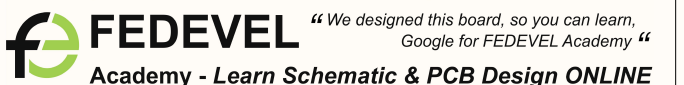
A A

B B

C C

D D

Would you like to learn how to design boards like this?



2015 FEDELEVEL 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:	02/03/2021	Sheet 4 of 5

Designator
[01] - COVER PAGE.SchDocDesignator
[02] - BLOCK DIAGRAM.SchDocDesignator
[03] - 28PINS SCHEMATIC.SchDocDesignator
[04] - REVISION HISTORY.SchDoc

A

A

B

B

C

C

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.

Would you like to learn how to design boards like this?

 **FEDEVEL** "We designed this board, so you can learn,
Google for FEDEVEL Academy"

2015 FEDELEVEL Academy	http://www.fedevol.com/academy	
Title:	28Pins	Variant: 5V/3V3
Page Contents:	28Pins_Project_V111 Project.SchDoc	Checked by
Size:	DWG NO	Revision: VIII
Date:	02/03/2021	Designed by www.fedevol.com
	Sheet 5 of 5	