

# ALTIUM PCB COURSE (JULY 2024)

Variant: [No Variations]

7/24/2024  
Trial 1

## RELEASED 24-JULY-2024

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

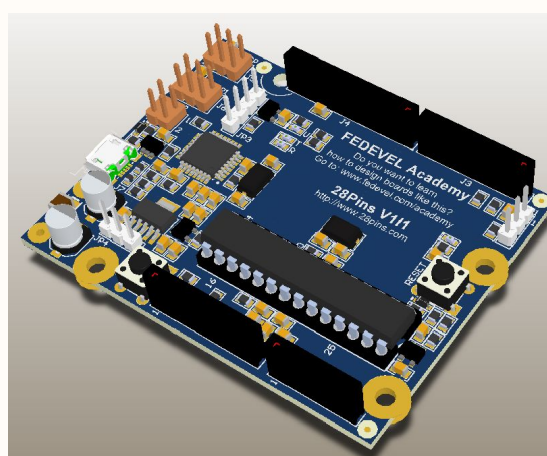
DESIGN NOTE:  
Example text for informational design notes.

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?

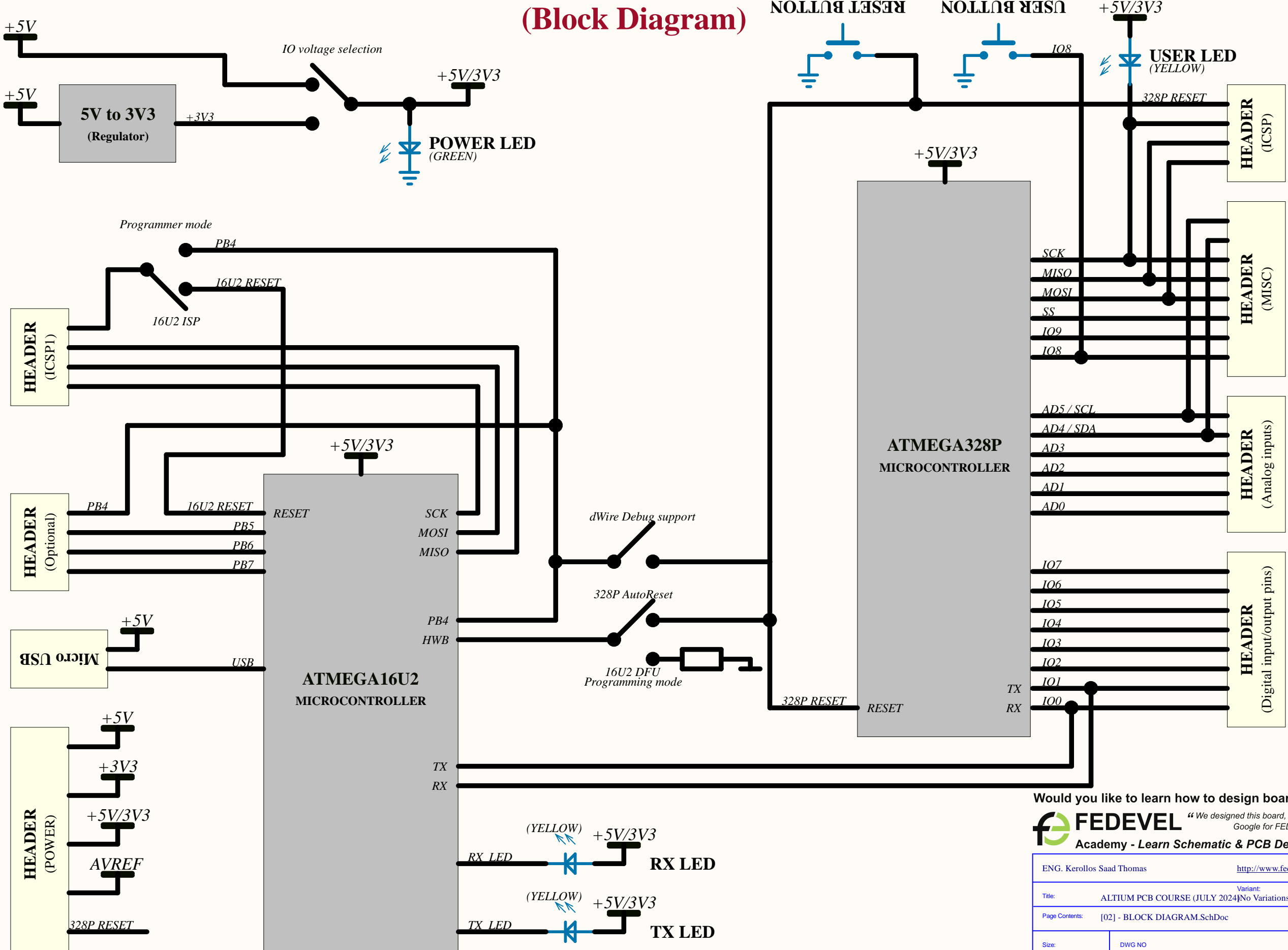
**FEDEVEL** "We designed this board, so you can learn, Google for FEDEVEL Academy"

Academy - Learn Schematic & PCB Design ONLINE

ENG. Kerollo Saad Thomas	<a href="http://www.fedevol.com/academy">http://www.fedevol.com/academy</a>
Variant:	
Title:	ALTIUM PCB COURSE (JULY 2024) [No Variations]
Page Contents:	[01] - COVER PAGE.SchDoc
Checked by:	
Size:	DWG NO
Revision:	Trial 1
Date: 7/24/2024	Designed by www.fedevol.com
Sheet 1 of 5	

# ALTIUM PCB COURSE (JULY 2024)

## (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

ENG. Kerrollos Saad Thomas	<a href="http://www.fedevol.com/academy">http://www.fedevol.com/academy</a>
Variant:	
Title:	ALTIUM PCB COURSE (JULY 2024) [No Variations]
Page Contents:	[02] - BLOCK DIAGRAM.SchDoc
Checked by:	
Size:	DWG NO
Revision:	Trial 1
Date: 7/24/2024	Designed by www.fedevol.com
Sheet 2 of 5	



# REVISION HISTORY

A A

B B

C C

D D

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



Academy - Learn Schematic & PCB Design ONLINE

ENG. Kerollos Saad Thomas	<a href="http://www.fedevol.com/academy">http://www.fedevol.com/academy</a>
Variant:	
Title:	ALTIUM PCB COURSE (JULY 2024) [No Variations]
Page Contents:	[04] - REVISION HISTORY.SchDoc
Checked by:	
Size:	DWG NO
Revision:	Trial 1
Date:	7/24/2024
Sheet 4 of 5	

Designator  
[01] - COVER PAGE.SchDoc

Designator  
[02] - BLOCK DIAGRAM.SchDoc

Designator  
[03] - 28PINS SCHEMATIC.SchDoc

Designator  
[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"

Academy - Learn Schematic & PCB Design ONLINE

ENG. Kerollo Saad Thomas	<a href="http://www.fedevol.com/academy">http://www.fedevol.com/academy</a>
Variant:	
Title:	ALTIUM PCB COURSE (JULY 2024)No Variations]
Page Contents:	28Pins_Project_VIII Project.SchDoc
Checked by:	
Size:	DWG NO
Revision:	Trial 1
Date:	7/24/2024
Designed by:	www.fedevol.com
Sheet:	5 of 5