

Nixie Clock Main Board

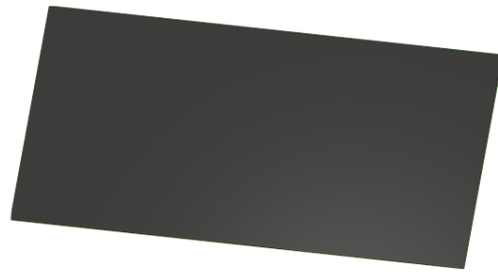
2026-03-11

Variant: DRAFT

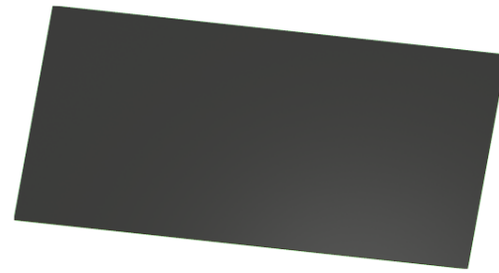
Rev + (Unreleased)

Page	Index	Page	Index	Page	Index	Page	Index
1	Cover Page	11	21	31
2	Block Diagram	12	22	32
3	Project Architecture	13	23	33
4	Clock - Oscillator & Divider	14	24	34
5	MUX Inputs - Time Logic	15	25	35
6	Power - Sequencing	16	26	36
7	Revision History	17	27	37
8	MUX Inputs - Anti-Poisoning Logic	18	28	38
9	Switching MUX	19	29	39
10	MUX Inputs - Date Logic	20	30	40

TOP VIEW



BOTTOM VIEW



NOTES

Nixie Clock Main Board Document

Comment

Not fitted components are marked as **X**

DRAFT - Very early stage of schematic, ignore details.

PRELIMINARY - Close to final schematic.

CHECKED - There shouldn't be any mistakes. Contact the engineer if you find any.

RELEASED - A board with this schematic has been sent to production.

Date: 11-Mar-2026

DESIGN CONSIDERATIONS

DESIGN NOTE:
Example text for informational design notes.

DESIGN NOTE:
Example text for debug notes.

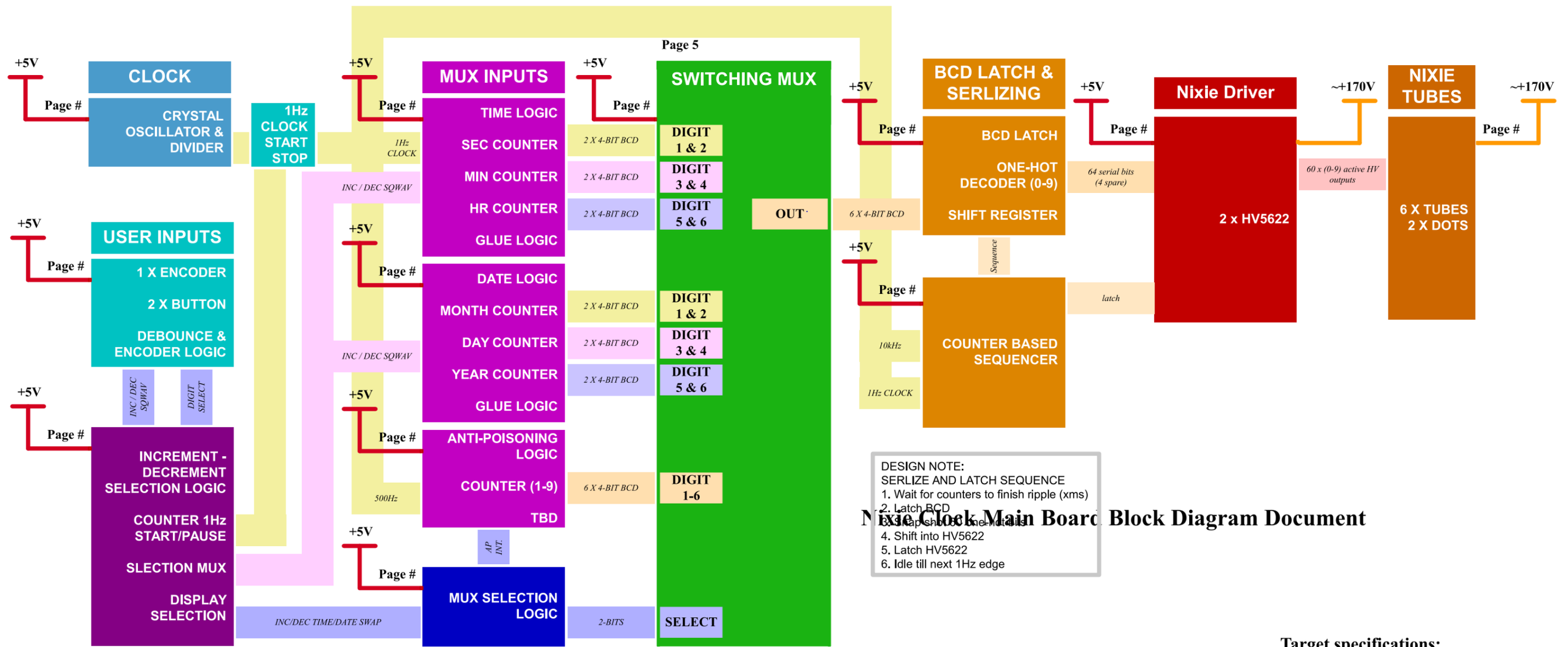
DESIGN NOTE:
Example text for cautionary design notes.

DESIGN NOTE:
Example text for critical design notes.

LAYOUT NOTE:
Example text for critical layout guidelines.

Comments:	Company: Company Name		Variant: DRAFT	
	Board Name: Nixie Clock Main Board		Project Name: Nixie Tube Clock	
	Sheet Title:	File Name: Nixie_Tube_Clock.kicad_sch	Designer: Aidan Brzezinski	Date: 2025-01-12
Sheet Path: /	Reviewer:		Size: A3	Sheet: 1 of 10

[2] Block Diagram

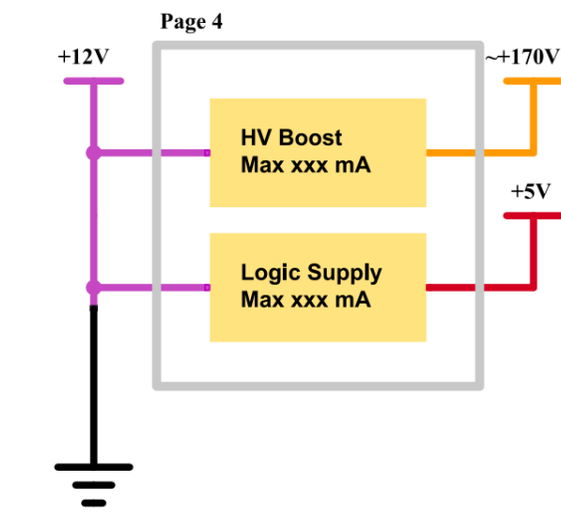


DESIGN NOTE:
SERLIZE AND LATCH SEQUENCE
1. Wait for counters to finish ripple (xms)
2. Latch BCD
3. Latch shift register outputs
4. Shift into HV5622
5. Latch HV5622
6. Idle till next 1Hz edge

Nixie Clock Main Board Block Diagram Document

Target specifications:

Input voltage:	?? - ?? V
Spec 2	??
Spec 3	??
Spec 4	??



DESIGN NOTE:
TIMER FOR AP CYCLE HARD SET ~1HR NOT SURE. INCLUDE BUTTON SOMEWHERE, NOT DIRECT USER INPUT.

ENCODER FOR INCRMENT DECRMENT, 1 BUTTON FOR CYCLING THROUGH DIGITS, 1 BUTTON FOR SHOWING DATE ~15 SECONDS.

FOR INCREMENT - DECREMENT AN ENCODER INC. AND DEC. AND CYCLE BUTTON. FIRST THE CYCEL BUTTON WILL PAUSE THE 1Hz CLOCK, THEN THE CYCLE BUTTON WILL INCREMENT A COUNTER THAT WILL GO TO A MUX SELECT THAT CHANGES BETWEEN: SS, MM, HH, (AT THIS POINT THE DISPLAY WILL SWAP TOO)MM, DD, YY, THEN ENABLE THE 1Hz CLOCK AGAIN(AND SWAP BACK).

THEN EACH INC, DEC, IS PASSED TROUGH TO THE RESPECTIVE COUNTER AND PUT INTO THE INCREMNT OR DECRMENT INPUT. THE INCRMENT WILL NEED TO BE AND WITH THE RESPECTIVE INCREMNT FOR THAT COUNTER.

IMPORTANT: A COUNTER SHOULD NEVER RECEIVE AN INCREMNT AND DECREMENT AT THE SAME TIME.

Comments:	Company:		Variant:	
	Company Name		DRAFT	
Sheet Title:	Board Name:		Project Name:	
	Block Diagram		Nixie Clock Main Board	
Sheet Path:	File Name:	Designer:	Date:	Revision:
	/Block Diagram/	Block Diagram.kicad_sch	Aidan Brzezinski	2025-01-12 + (Unreleased)
		Reviewer:	Size:	Sheet:
			A3	2 of 10

[3] Project Architecture

Description {

Clock - Oscillator & Divider

Page 4

File: Clock - Oscillator & Divider.kicad_sch

MUX Inputs - Time Logic

Page 5

File: Section B - Title B.kicad_sch

Switching MUX

Page 5

File: Switching MUX.kicad_sch

MUX Inputs - Date Logic

Page 5

File: MUX Inputs - Date Logic.kicad_sch

MUX Inputs - Anti-Poisoning Logic

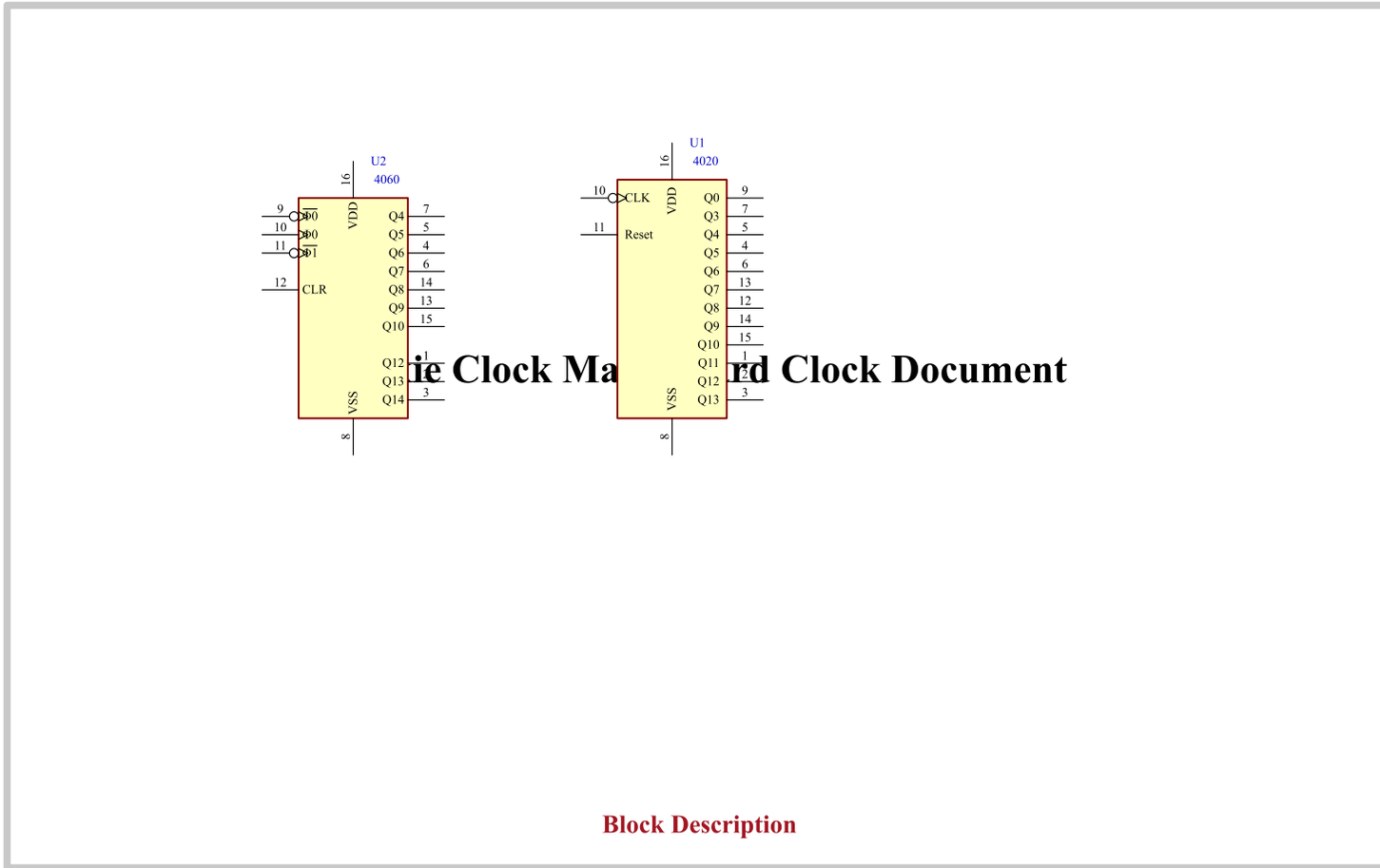
Page 5

File: MUX Inputs - Anti-Poisoning Logic.kicad_sch

Nixie Clock Main Board Project Architecture Document

	Comments:		Company:		Variant:	
			Company Name		DRAFT	
			Board Name:		Project Name:	
			Nixie Clock Main Board		Nixie Tube Clock	
Sheet Title:	File Name:	Designer:	Date:	Revision:		
Project Architecture	Project Architecture.kicad_sch	Aidan Brzezinski	2025-01-12	+ (Unreleased)		
Sheet Path:			Reviewer:	Size:	Sheet:	
/Project Architecture/				A3	3 of 10	

[4] Clock



ie Clock Main Board Clock Document

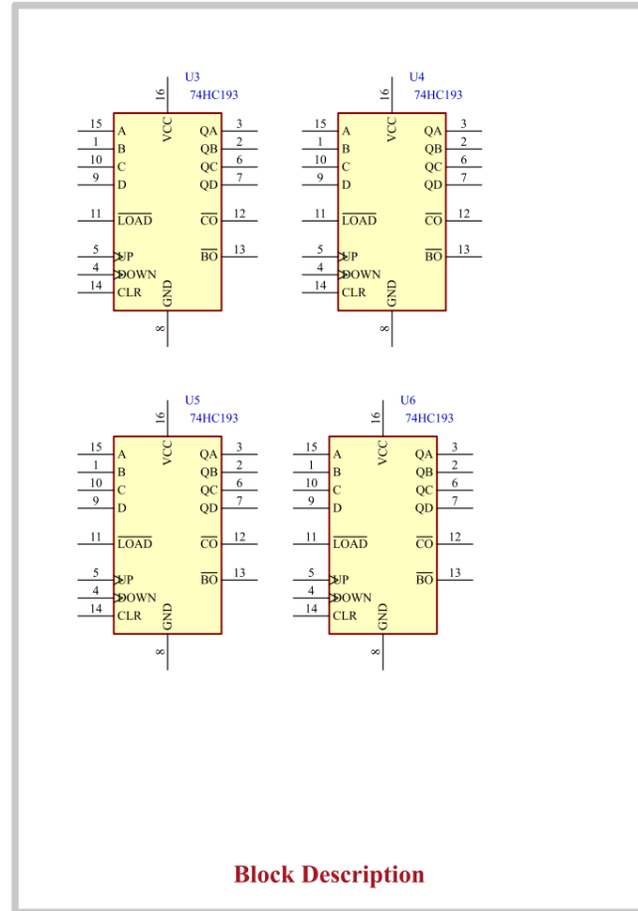
Block Description

LAYOUT NOTE:
blablabla

DESIGN NOTE:
blablabla

Comments: AN5346 STM32G474 Datasheet p.81 J. Pieper ADC investigation	Company: Company Name		Variant: DRAFT	
	Board Name: Nixie Clock Main Board		Project Name: Nixie Tube Clock	
Sheet Title: Clock - Oscillator & Divider	File Name: Clock - Oscillator & Divider.kicad_sch	Designer: Aidan Brzezinski	Date: 2025-01-12	Revision: + (Unreleased)
Sheet Path: /Project Architecture/Clock - Oscillator & Divider/		Reviewer:	Size: A4	Sheet: 4 of 10

[5] Sheet Title B



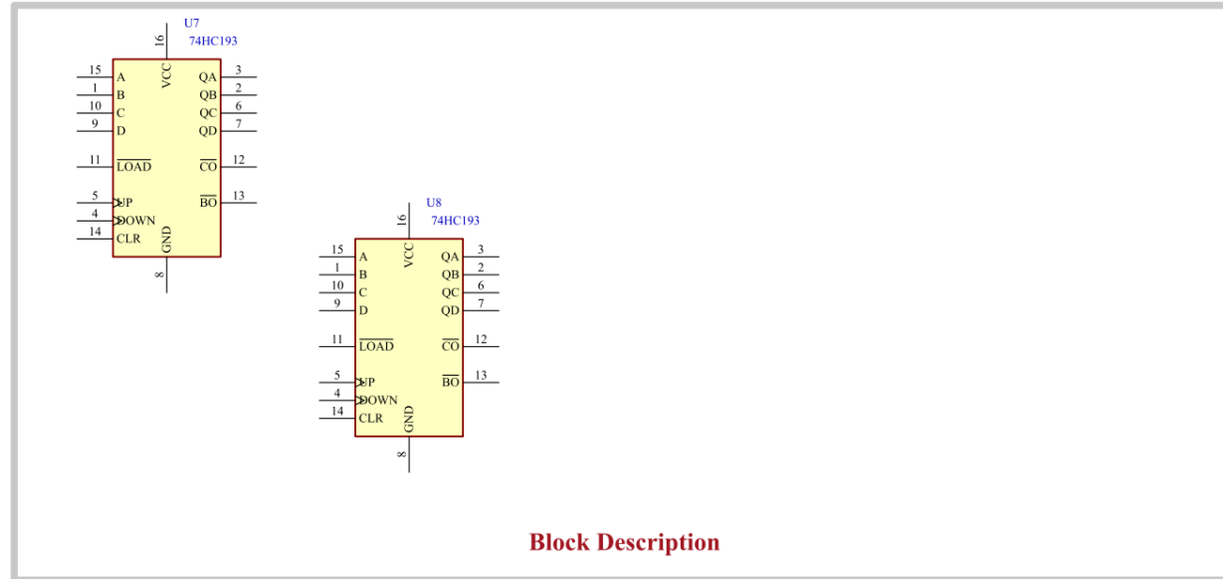
Block Description



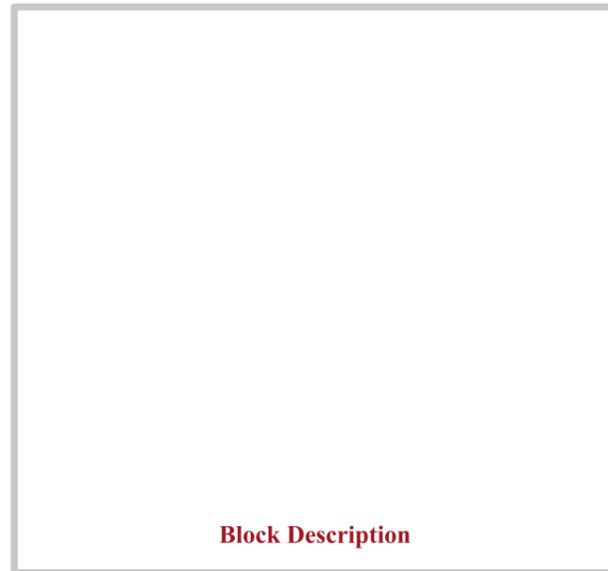
Block Description



Block Description



Block Description



Block Description



Block Description



Nixie Clock Main Board Sheet Title B Document

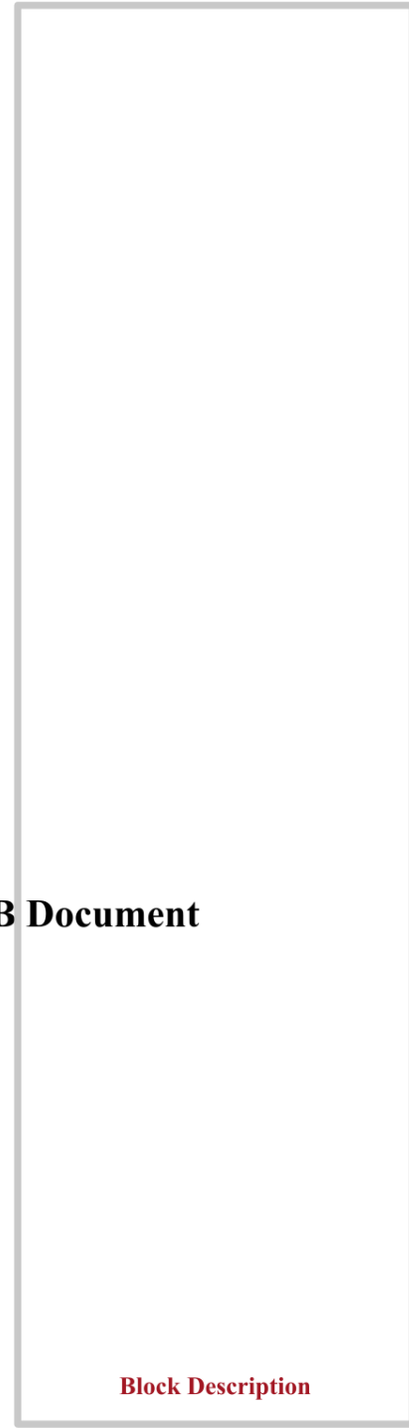
Block Description



Block Description



Block Description



Block Description

	Comments: References: Flexible I/O worked examples Flexible I/O source configuration	Company: Company Name	Variant: DRAFT	
		Board Name: Nixie Clock Main Board	Project Name: Nixie Tube Clock	
	Sheet Title: MUX Inputs - Time Logic	File Name: Section B - Title B.kicad_sch	Designer: Aidan Brzezinski	Date: 2025-01-12
Sheet Path: /Project Architecture/MUX Inputs - Time Logic/		Reviewer:	Size: A3	Sheet: 5 of 10

[8] Sheet Title B

Block Description

Block Description

Block Description

Block Description

Block Description

Block Description

Nixie Clock Main Board Sheet Title B Document

Block Description

Block Description

Block Description

Block Description

	Comments:	Company:	Variant:	
	References: Flexible I/O worked examples Flexible I/O source configuration	Company Name:	DRAFT	
		Board Name: Nixie Clock Main Board	Project Name: Nixie Tube Clock	
Sheet Title: MUX Inputs - Anti-Poisoning Logic	File Name: MUX Inputs - Anti-Poisoning Logic.kicad_sch	Designer: Aidan Brzezinski	Date: 2025-01-12	Revision: + (Unreleased)
Sheet Path: /Project Architecture/MUX Inputs - Anti-Poisoning Logic/		Reviewer:	Size: A3	Sheet: 8 of 10

[9] Sheet Title B

Block Description

Block Description

Block Description

Block Description

Block Description

Block Description

Nixie Clock Main Board Sheet Title B Document

Block Description

Block Description

Block Description

Block Description

	Comments:	Company:	Variant:	
	References: Flexible I/O worked examples Flexible I/O source configuration	Company Name:	DRAFT	
		Board Name: Nixie Clock Main Board	Project Name: Nixie Tube Clock	
Sheet Title: Switching MUX	File Name: Switching MUX.kicad_sch	Designer: Aidan Brzezinski	Date: 2025-01-12	Revision: + (Unreleased)
Sheet Path: /Project Architecture/Switching MUX/		Reviewer:	Size: A3	Sheet: 9 of 10

[10] Sheet Title B

Block Description

Block Description

Block Description

Block Description

Block Description

Block Description

Nixie Clock Main Board Sheet Title B Document

Block Description

Block Description

Block Description

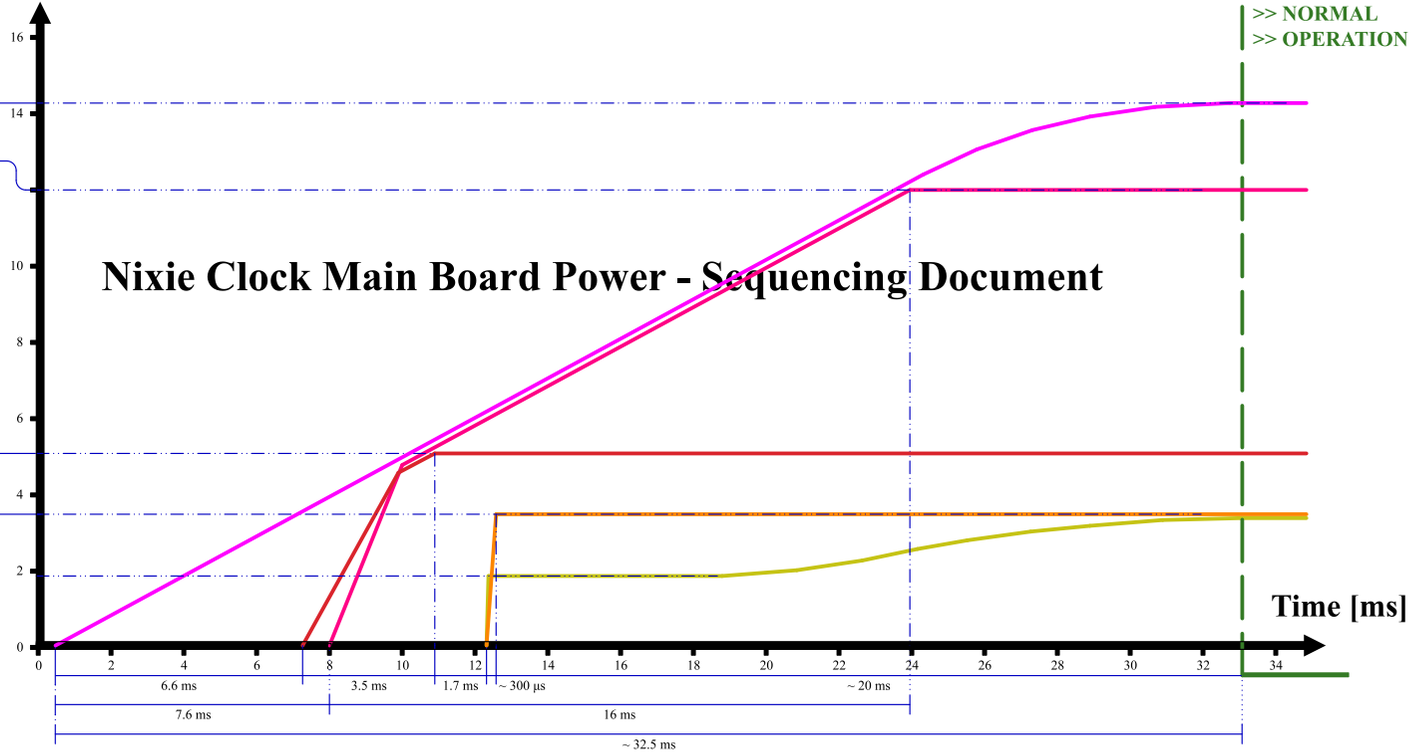
Block Description

	Comments:	Company:	Variant:	
	References: Flexible I/O worked examples Flexible I/O source configuration	Company Name:	DRAFT	
		Board Name: Nixie Clock Main Board	Project Name: Nixie Tube Clock	
Sheet Title: MUX Inputs - Date Logic	File Name: MUX Inputs - Date Logic.kicad_sch	Designer: Aidan Brzezinski	Date: 2025-01-12	Revision: + (Unreleased)
Sheet Path: /Project Architecture/MUX Inputs - Date Logic/		Reviewer:	Size: A3	Sheet: 10 of 10

[6] Power - Sequencing

NAME	SOURCE	LEVEL
+V??	??	? - ? ± ??%
+V??	??	? - ? ± ??%
+V??	??	? - ? ± ??%
+V??	??	? - ? ± ??%
+V??	??	? - ? ± ??%

Voltage [V]



Nixie Clock Main Board Power - Sequencing Document

Time [ms]

	Comments:	Company:	Variant:	
		Company Name:	DRAFT	
		Board Name:	Project Name:	
		Nixie Clock Main Board	Nixie Tube Clock	
Sheet Title:	File Name:	Designer:	Date:	Revision:
Power - Sequencing	Power - Sequencing.kicad_sch	Aidan Brzezinski	2025-01-12	+ (Unreleased)
Sheet Path:	Reviewer:	Size:	Sheet:	
/Power - Sequencing/		A4	6 of 10	

[7] Revision History

Nixie Clock Main Board Revision History Document

	Comments:	Company:		Variant:	
		Company Name		DRAFT	
		Board Name:		Project Name:	
		Nixie Clock Main Board		Nixie Tube Clock	
Sheet Title:	File Name:	Designer:	Date:	Revision:	
Revision History	Revision History.kicad_sch	Aidan Brzezinski	2025-01-12	+ (Unreleased)	
Sheet Path:	Reviewer:		Size:	Sheet:	
/Revision History/			A4	7 of 10	