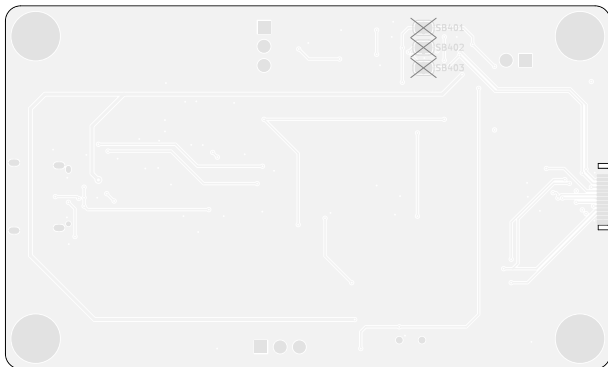


	Comments:	Company:	Variant:	Git Hash:
	ZSWatch	ZSWatch	RELEASED	01b6f71
	Board Name: Dock-HW		Project Name: ZSWatch Dock	
Sheet Title:	File Name:	Designer:	Date:	Revision:
Top Fabrication (Scale 1:1)	ZSWatch-Dock.kicad_pcb	Daniel Kampert	2025-07-13	2.2.0
Sheet Path:		Reviewer:	Size:	Sheet:
			A3	1 of 10

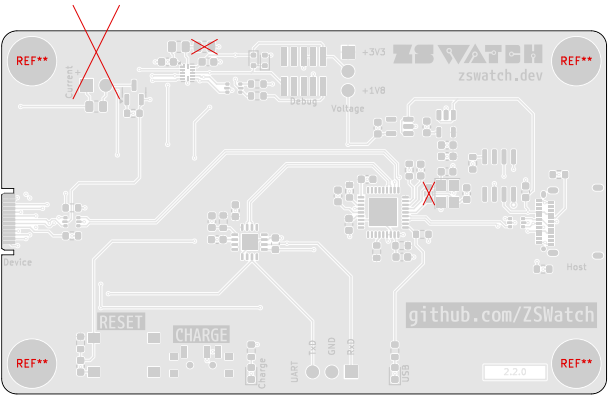
Dock-HW Fabrication Document									
Bottom Fabrication (Scale 1:1)									
									
	Comments:		Company:		Variant:		Git Hash:		
	ZSWatch		ZSWatch		RELEASED		01b6f71		
			Board Name:		Project Name:				
			Dock-HW		ZSWatch Dock				
Sheet Title:		File Name:		Designer:		Date:		Revision:	
Bottom Fabrication (Scale 1:1)		ZSWatch-Dock.kicad_pcb		Daniel Kampert		2025-07-13		2.2.0	
Sheet Path:				Reviewer:		Size:		Sheet:	
						A3		2 of 10	

	Comments:	Company:		Variant:	Git Hash:
	ZSWatch	ZSWatch		RELEASED	01b6f71
		Board Name:		Project Name:	
		Dock-HW		ZSWatch Dock	
Sheet Title:	File Name:	Designer:	Date:	Revision:	
Bottom Fabrication (Scale 1:1)	ZSWatch-Dock.kicad_pcb	Daniel Kampert	2025-07-13	2.2.0	
Sheet Path:	Reviewer:		Size:	Sheet:	
			A3	2 of 10	

</

Dock-HW Fabrication Document

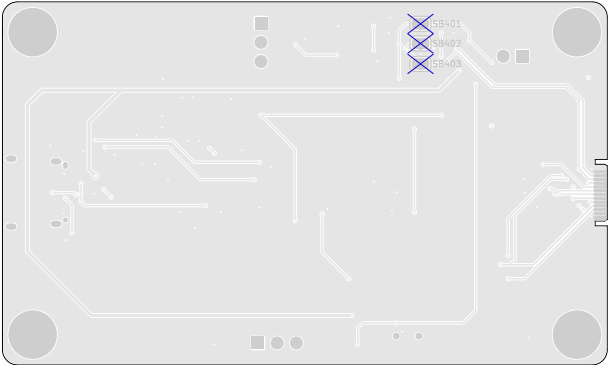
Top Test Points (Scale 1:1)




Ref.	Net	X [mm]	Y [mm]
------	-----	--------	--------

Ref.	Net	X [mm]	Y [mm]
------	-----	--------	--------

	<div>Comments:</div> <div>ZSWatch</div>	<div>Company:</div> <div>ZSWatch</div>		<div>Variant:</div> <div>RELEASED</div>		<div>Git Hash:</div> <div>01b6f71</div>
		<div>Board Name:</div> <div>Dock-HW</div>		<div>Project Name:</div> <div>ZSWatch Dock</div>		
	<div>Sheet Title:</div> <div>Top Test Points (Scale 1:1)</div>	<div>File Name:</div> <div>ZSWatch-Dock.kicad_pcb</div>	<div>Designer:</div> <div>Daniel Kampert</div>	<div>Date:</div> <div>2025-07-13</div>	<div>Revision:</div> <div>2.2.0</div>	
	<div>Sheet Path:</div>			<div>Reviewer:</div>	<div>Size:</div> <div>A3</div>	<div>Sheet:</div> <div>5 of 10</div>

	1	2	3	4	5	6	7	8
A	<div>Dock-HW Fabrication Document</div>							
B	<div>Bottom Test Points (Scale 1:1)</div>							
C								
D								
E								
F						<div><div>Comments:</div><div>ZSWatch</div></div>	<div><div>Company:</div><div>ZSWatch</div></div> <div><div>Board Name:</div><div>Dock-HW</div></div>	<div><div>Variant:</div><div>RELEASED</div></div> <div><div>Project Name:</div><div>ZSWatch Dock</div></div>
						<div><div>Sheet Title:</div><div>Bottom Test Points (Scale 1:1)</div></div>	<div><div>File Name:</div><div>ZSWatch-Dock.kicad_pcb</div></div> <div><div>Designer:</div><div>Daniel Kampert</div></div>	<div><div>Date:</div><div>2025-07-13</div></div> <div><div>Revision:</div><div>2.2.0</div></div>
						<div><div>Sheet Path:</div></div>	<div><div>Reviewer:</div></div>	<div><div>Size:</div><div>A3</div></div> <div><div>Sheet:</div><div>6 of 10</div></div>
	1	2	3	4	5	6	7	8

<

Dock-HW Fabrication Document										
Inner2 (Scale 1:1)										
										
					Comments:		Company:		Variant:	Git Hash:
					ZSWatch		ZSWatch		RELEASED	01b6f71
							Board Name:		Project Name:	
							Dock-HW		ZSWatch Dock	
Sheet Title:		File Name:		Designer:	Date:	Revision:				
Inner2 (Scale 1:1)		ZSWatch-Dock.kicad_pcb		Daniel Kampert	2025-07-13	2.2.0				
Sheet Path:				Reviewer:		Size:	Sheet:			
						A3	9 of 10			

	Comments:	Company:		Variant:	Git Hash:
	ZSWatch	ZSWatch		RELEASED	01b6f71
		Board Name:		Project Name:	
		Dock-HW		ZSWatch Dock	
	Sheet Title:	File Name:	Designer:	Date:	Revision:
	Inner2 (Scale 1:1)	ZSWatch-Dock.kicad_pcb	Daniel Kampert	2025-07-13	2.2.0
	Sheet Path:		Reviewer:	Size:	Sheet:
				A3	9 of 10

