

Copyright © WSAUD A/S. All rights reserved.
THIS DRAWING IS PROTECTED BY COPYRIGHT AS AN UNPUBLISHED WORK.
UNAUTHORIZED REPRODUCTION OF THIS DRAWING IS NOT PERMITTED.
THIS DRAWING CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION.
All dimensions are in millimeters

1			2			3			4														
<div><div>100mm</div><div><div>POWEROPTICALANALOG</div><div>connexx TV Sound</div><div>SN 1000001</div><div><div><div><div></div></div></div><div>202-jCE139</div><div>FCC ID: 2AXDT-TVS</div><div>IC: 26428-TVS</div><div><div><div></div></div><div>WSAUD A/S</div><div>Nymoellevvej 6,</div><div>DK-3540 Lyngø</div><div>2022-06-01</div><div><div><div></div></div><div>Made in</div><div>Indonesia</div></div><div><div><div></div></div></div></div></div></div></div>						Revision	Issue		Date	Made by													
						1A	First Release		15-03-2024	TLI													
						1B	Barcode replaces QR code		18-03-2024	TLI													
						1C	Unconfirmed national certificates removed		06-05-2024	TLI													
						1D	Barcode enlarged		29-08-2024	TLI													
						2A	Japan Radio Type approval (MIC) added		08-11-2024	TLI													
<div><div></div></div>						<div><div>SUPPLEMENTARY NOTES:</div><div>1: Font: Gibson Medium</div><div>2: BARcode information identical with numeric serial number.</div><div>3: YYYY-MM-DD Year/Month/Day of production</div><div>4: SN 0123456 Serial number. Consecutive 7-digits numeric serial number.</div></div>						<div><div>A</div><div>B</div><div>C</div><div>D</div><div>E</div><div>F</div></div>											
																		The part shall not contain any restricted and/or declarable substances set out by applicable laws and legislation including but not limited to RoHS, REACH and POP. Substance declaration shall be provided to WSA.					
																		Dimensions of freeform surfaces and other unspecified dimensions shall be inferred from the 3D-model.			CAD-System: Creo		
																		3D DOC-IDVers. Issue Title (Name or Description)			Dimension for special QA Inspection Control		
																		-- -- -- --					
ToolN/A			General Tol. ±0.05mm < ±0.5°																				
ECO No.	Name	Date	NameDateUser			Tolerance refer to ISO 8015																	
Modification History			AuthorIversen2024-03-15AU000B8Q			MaterialN/A																	
ECO No. ECO095362			ReviewerJensen, LB2024-11-08AU000B2T			SurfaceN/A																	
Modification Details:			ApproverIversen2024-11-08AU000B8Q			Part Weight [g]N/A --																	
Japan Radio Type approval (MIC) added			Alternative-IDN/A			Document StatusReleased																	
WSAUD A/S			Title, additional Title			Scale																	
			WSA TV Sound Laser Etching Artwork			Document TypeAdobe illustrator																	
			2D DOC-ID			FormatA4																	
			D21036371-14			Version2																	
						IssueA																	
						Type No.W0110																	
						Sheet1 of 1																	