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D	THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE EQUIPMENT SHOWN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.					<div>JUMPER TABLE</div> <table><tr><th>JP#</th><th>ON</th><th>OFF</th></tr><tr><td>1</td><td></td><td></td></tr><tr><td>2</td><td></td><td></td></tr><tr><td>3</td><td></td><td></td></tr><tr><td>4</td><td></td><td></td></tr><tr><td>5</td><td></td><td></td></tr></table> <div>* SEE ASSEMBLY INSTRUCTIONS</div>					JP#	ON	OFF	1			2			3			4			5			<div>REVISIONS</div> <table><tr><th>REV</th><th>DESCRIPTION</th><th>DATE</th><th>APPROVED</th></tr><tr><td>A</td><td>INITIAL RELEASE</td><td>10DEC25</td><td>O. AXINTE</td></tr><tr><td>B</td><td>AS PER ECR-130413</td><td>23MAR26</td><td>C. LAPPAY</td></tr></table>					REV	DESCRIPTION	DATE	APPROVED	A	INITIAL RELEASE	10DEC25	O. AXINTE	B	AS PER ECR-130413	23MAR26	C. LAPPAY																																																														
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<div>AD-GMSL793MIPI-EVK</div> <div>MIPI-to-GMSL3 SERIALIZER - RAPBERRY PI CAMERA ADAPTER</div> <div>Page 2: MAX96793 &amp; GMSL PoC</div> <div>Page 3: Power</div> <div>Page 4: CSI2 (MIPI) Connector</div>					<table><tr><td>TEMPLATE ENGINEER N/A</td><td>DATE N/A</td><td colspan="3">SCHEMATIC</td><td colspan="2"></td></tr><tr><td>HARDWARE SERVICES A. HEREDIA</td><td>10DEC25</td><td colspan="5">HW TYPE : Customer Evaluation</td></tr><tr><td>HARDWARE SYSTEMS N/A</td><td>N/A</td><td colspan="5">Product(s): MAX96793</td></tr><tr><td>TEST ENGINEER N/A</td><td>N/A</td><td colspan="5">: MAX96793</td></tr><tr><td>COMPONENT ENGINEER A. EMPENSANDO</td><td>10DEC25</td><td colspan="5">PACKAGE : LeadCount-lead BodySize PackageType-family</td></tr><tr><td>TEST PROCESS N/A</td><td>N/A</td><td colspan="5">: Pitch-pitch StyleVendor Style</td></tr><tr><td>HARDWARE RELEASE K. JABATAN</td><td>10DEC25</td><td colspan="5">&lt;User Define&gt;</td></tr><tr><td></td><td></td><td colspan="5">&lt;User Define&gt;</td></tr><tr><td></td><td></td><td colspan="5">&lt;User Define&gt;</td></tr><tr><td>DESIGNER M. LARDIZABAL</td><td>10DEC25</td><td>MASTER PROJECT TEMPLATE GENERIC_C_SIZE_FORMAT_no_template</td><td>TESTER TEMPLATE</td><td colspan="2">DRAWING NO.</td><td>REV.</td></tr><tr><td>PTD ENGINEER O. AXINTE</td><td>10DEC25</td><td colspan="2">UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES</td><td colspan="2">02_089057</td><td>b</td></tr><tr><td>CHECKER -</td><td></td><td colspan="2">TOLERANCES</td><td colspan="2"></td><td></td></tr><tr><td></td><td></td><td>DECIMALS X.XX +0.010 X.XXX +0.005</td><td>FRACTIONS +1/32</td><td>ANGLES +2</td><td>SIZE D</td><td>SCALE 1:1</td></tr><tr><td></td><td></td><td colspan="2">CODE ID NO. CodeID</td><td>SHEET 1</td><td colspan="2">OF 4</td></tr></table>					TEMPLATE ENGINEER N/A	DATE N/A	SCHEMATIC					HARDWARE SERVICES A. HEREDIA	10DEC25	HW TYPE : Customer Evaluation					HARDWARE SYSTEMS N/A	N/A	Product(s): MAX96793					TEST ENGINEER N/A	N/A	: MAX96793					COMPONENT ENGINEER A. EMPENSANDO	10DEC25	PACKAGE : LeadCount-lead BodySize PackageType-family					TEST PROCESS N/A	N/A	: Pitch-pitch StyleVendor Style					HARDWARE RELEASE K. JABATAN	10DEC25	<User Define>							<User Define>							<User Define>					DESIGNER M. LARDIZABAL	10DEC25	MASTER PROJECT TEMPLATE GENERIC_C_SIZE_FORMAT_no_template	TESTER TEMPLATE	DRAWING NO.		REV.	PTD ENGINEER O. AXINTE	10DEC25	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		02_089057		b	CHECKER -		TOLERANCES							DECIMALS X.XX +0.010 X.XXX +0.005	FRACTIONS +1/32	ANGLES +2	SIZE D	SCALE 1:1			CODE ID NO. CodeID		SHEET 1	OF 4	
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