

Quarterly Reliability Monitoring Results

Quarters: Q3/2021 to Q4/2022

Based on structural similarity

	User Part Number						
	PCMF2HDMI14S						
ooratory	Part Description						
	NXP ICN8 Protection INDI						
ability labs	WLCSP package						
	Test Conditions	Duration	# Lots	# Quantity	# Rejects		
TEST							
Electrical Test	Tamb = 25 °C	N/A	see below	all parts	see below		
	MIL-STD-750-1						
	M1038 Method A						
Bias	reverse voltage	1000 hours	68	4040	0		
Temperature Cycling	-40 °C to 125°C	1000 cycles	24	1440	0		
IIIIACT	JECD22 A110						
Official Control of the Control of t		96 hours	n.a.	n.a.	n.a.		
Autociave	Pressure = 205 KPa (29.7 psia)						
HACT	JESD22-A110						
<i>5</i> ,		1000 haves	24	1440	0		
rest		1000 110015	24	1440	U		
101							
		10001					
Intermittent Operating Life	100 °C for 13000 cycles	1000 nours	n.a.	n.a.	n.a.		
RSH	IESD22-Δ111						
Resistance to Solder Heat	260 °C ± 5 °C	10 s	n.a.	n.a.	n.a.		
SD		100					
Solderability	J-STD-002		n.a.	n.a.	n.a.		
	TEST Pre- and Post-Stress Electrical Test HTRB High Temperature Reverse Bias TC Temperature Cycling UHAST Unbiased HAST AC Autoclave HAST Highly Accelerated Stress Test IOL Intermittent Operating Life RSH Resistance to Solder Heat SD	PCMF2HDMI14S Part Description NXP ICN8 WLCSP package	PCMF2HDMI14S Part Description NXP ICN8 Protection INE Ability labs WLCSP package	PCMF2HDMI14S	PCMF2HDMI14S Part Description NXP ICN8 Protection INDI Sebel Protection INDI Protection		

^[1]The maximum applied voltage is limited by test chamber set up and does not exceed 115V.

Calculation of FIT and MTTF

Test considered for FIT calculation: High Temperature Reverse Bias (HTRB, Test # 5) Confidence level 60%, derated to 55 °C, activation energy 0.7 eV, test time 168 to 1000 hours

Wafer Fab Tec	chnology	Quantity	Rejects	Failure Rate (FIT)	MTTF (hrs)
NXP ICN8 Prof	tection INDI	4040	0	1,1	9,51E+08

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