

# **Echelon Corporation Package Qualification Report**

# RoHS Compliant FT 3120<sup>®</sup>-E4P40, FT 3120-E4S40, and FT 3150<sup>®</sup>-P20 Free Topology Smart Transceivers

and

FT-X1 Transformer

October 2005

Echelon Technical Contact for Qualification Data:
Michael Raftery
Director, ASIC Manufacturing
+1-408-938-5200

# **Component-Level Tests**

## FT 3120-E4P40 and FT 3150-P20 Smart Transceiver

Test	Conditions	Sample Size (units)	Results
Preconditioning*	JESD22-A113 Rev. D	30	0 failures
	Level 3		
	192 hours @30°C/60% R.H.		
	260°C +5°C/-0°C reflow (3x)		
Temperature	-65 to +150°C	90	0 failures
Cycling*	1000 cycles		
	(With preconditioning above)		
Pressure Pot*	2 atm pressure	45	0 failures
	121°C, 100% R.H.		
	168 hours		
	(With preconditioning above)		
HAST*	130°C, 3.63V, 85% R.H.	45	0 failures
	128 hours		
	(With preconditioning above)		
Tin Whiskers	N/A (Not needed for NiPdAu lead		
	finish)		

<sup>\*</sup>Tests conducted by part manufacturer on similarly constructed parts from the same package family.

# **Component-Level Tests**

#### FT 3120-E4S40 Smart Transceiver

Test	Conditions	Sample Size	Results
Preconditioning*	JESD22-A113 Rev. D	45	0 failures
	Level 3		
	192 hours @30°C/60% R.H.		
	260°C +5°C/-0°C reflow (3x)		
Temperature	-65 to +150°C	134	0 failures
Cycling*	1000 cycles		
	(With preconditioning above)		
Pressure Pot*	2 atm pressure	45	0 failures
	121°C, 100% R.H.		
	168 hours		
	(With preconditioning above)		
HAST*	130°C, 5.5V, 85% R.H.	45	0 failures
	128 hours		
	(With preconditioning above)		
Tin Whiskers	N/A (Not needed for NiPdAu lead		
	finish)		

<sup>\*</sup> Tests conducted by part manufacturer on similarly constructed parts from the same package family.

# **Component-Level Tests**

# FT-X1 Transformer

Test	Conditions	Sample Size	Results
HALT	85°C, 85% R.H.	240	0 failures
	1000 hours		attributable to
			RoHS materials or
			processes
HASS	-50 to +95°C	32	0 failures
	10°C/minute		
	59-minute dwells		
	50 hours		
Tin Whiskers	N/A. (Leads are dipped in		
	tin, which sits on a barrier		
	layer of nickel. Tin		
	whiskers are a concern for		
	electroplated tin, not dipped		
	tin.)		

## **Second-Level Interconnect Tests**

#### FT 3120-E4P40 Smart Transceiver

Test	Conditions	Sample Size	Results
HALT	85°C, 85% R.H.	24	0 failures
	1000 hours		
HASS	-50 to +95°C	20	0 failures
	10°C/minute		
	59-minute dwells		
	50 hours		
Second-Level	0 to +90°C	40	0 failures found:
Interconnect	1.45 cycles/hour		-Functional test
Temperature Cycling	5-minute dwells		-Lead pull test*
	1000 cycles		-Cross-sections*
	Sn-Ag-Cu Solder		
Second-Level	0 to +90°C	5	0 failures found:
Interconnect	1.45 cycles/hour		-Functional test
Temperature Cycling	5-minute dwells		-Lead pull test*
(for backward	1000 cycles		-Cross-sections*
compatibility in non-	Sn-Pb Solder		
RoHS processes)			

<sup>\*</sup>Results based on a sampling of the total units tested.

#### FT 3120-E4S40 Smart Transceiver

The lead finish technology is the same as that used in the FT 3120-E4P40 Smart Transceiver. Therefore, the data can reasonably be shared.

#### FT 3150-P20 Smart Transceiver

The lead finish technology is the same as that used in the FT 3120-E4P40 Smart Transceiver. Therefore, the data can reasonably be shared.

# **Second-Level Interconnect Tests**

#### FT-X1 Transformer

Test	Conditions	Sample Size	Results
HALT	85°C, 85% R.H.	24	0 failures
	1000 hours		
HASS	-50 to +95°C	20	0 failures
	10°C/minute		
	59-minute dwells		
	50 hours		
Second-Level	0 to +90°C	40	0 failures found:
Interconnect	1.45 cycles/hour		-Functional test
Temperature Cycling	5-minute dwells		-Cross-sections*
	1000 cycles		
	with Sn-Ag-Cu Solder		
Second-Level	0 to +90°C	5	0 failures found:
Interconnect	1.45 cycles/hour		-Functional test
Temperature Cycling	5-minute dwells		-Cross-sections*
(for backward	1000 cycles		
compatibility in non-	with Sn-Pb Solder		
RoHS processes)			

<sup>\*</sup>Results based on a sampling of the total units tested.

© 2005 Echelon Corporation. Echelon, the Echelon logo, 3120, and 3150 are trademarks of Echelon Corporation registered in the United States and other countries.