
TABLE OF CONTENTS

1.0 PURPOSE, SCOPE, AND APPLICATION	1
1.1 PURPOSE	1
1.2 SCOPE	1
1.3 APPLICATION	1
2.0 REFERENCED DOCUMENTS	1
3.0 DEFINITION OF TERMS.....	2
4.0 PERSONNEL SAFETY	2
5.0 DEVICE HANDLING	3
6.0 GENERAL TLU CHARACTERIZATION FLOW	3
7.0 EQUIPMENT AND VERIFICATION.....	4
7.1 SCHEMATIC OF THE TLU CHARACTERIZATION SET-UP	4
7.1.1 Set-up for Overvoltage TLU Test of a Supply Pin (<i>Supply Test</i>)	4
7.1.2 Set-up for TLU Injection to IO Pin (<i>I Test</i>):	5
7.1.3 Set-up for TLU Injection to Signal Pin (<i>Test of Signaling Latch-up</i>)	6
7.2 TLU PULSE SOURCE	6
7.2.1 General Considerations	6
7.2.2 Recommended Standard Pulses	7
7.2.3 Verification Scheme	9
7.3 POWER SUPPLY	9
7.3.1 General Considerations	9
7.3.2 Power Supply Verification Scheme.....	10
7.4 GENERAL TEST EQUIPMENT	11
7.4.1 Oscilloscope.....	11
7.4.2 Current Sensor.....	11
7.4.3 Voltage Probes.....	11
7.4.4 Decoupling Device	11
8.0 TLU CHARACTERIZATION	11
8.1 GENERAL CONSIDERATIONS.....	11
8.2 PRE-CONDITIONING	11
8.3 PRE-STRESS CURRENT CONSUMPTION READ-OUT.....	12
8.4 APPLYING LATCH-UP STRESS.....	12
8.5 DETECTING LATCH-UP	13
8.5.1 Detecting Latch-up at Supply Due to Supply Overstress or IO Injection.....	13

8.5.2 Detecting Signaling Latch-up at Signal Pins Due to Supply Overstress or Current Injection	13
8.6 POST-STRESS READ-OUT AFTER TLU STRESS	13

ANNEXES

Annex A (Informative) – Bibliography	14
Annex B (Informative) – List of Pins Particularly Susceptible to TLU	15
Annex C (Informative) – Examples for Components for TLU Set-ups	16
Annex D (Informative) – Examples for Components for Power Supply Verification Set-ups.....	17
Annex E (Informative) – Revision History for ANSI/ESD SP5.4.1-2017.....	20

FIGURES

Figure 1: General TLU Test Flow	3
Figure 2: Basic Set-up for the Overvoltage Test of VDD Supply	5
Figure 3: Basic Set-up for the Current Injection Test to a Signal Pin.....	6
Figure 4: Pulse Parameters of the TLU Square Pulse	9
Figure 5: Circuit for Testing Power Supply Response.....	10
Figure 6: Simple Experimental TLU Set-up.....	16
Figure 7: Schematic of Circuit for Characterization of Power Supply Response	17
Figure 8: Drain to Source versus Gate to Source Voltage for the NTTFS4C25N	18
Figure 9: Gate to Source Voltage versus Total Gate Charge for the NTTFS4C25N	19

TABLES

Table 1: Parameters of Standard TLU Square Pulses.....	8
--	---