Addition of ASE Chungli as an Alternate Assembly Site for Select Isolator Products in 16L and 20L QSOP

Automotive Qualification Results Summary of QSOP at ASE Chungli

QUALIFICATION RESULT			
TEST	SPECIFICATION	SAMPLE SIZE	RESULT
Temperature Cycle (TC)*	JEDEC JESD22-A104	3 x 77	PASS
Highly Accelerated Stress Test (HAST)*	JEDEC JESD22-A110	3 x 77	PASS
Unbiased Highly Accelerated Stress Test (uHAST)*	JEDEC JESD22-A112	3 x 77	PASS
Solder Heat Resistance (SHR)*	JEDEC/IPC J-STD-020	3 x 11	PASS
High Temperature Storage (HTS)	JEDEC JESD22-A103	1 x 77	PASS

*These samples were subjected to preconditioning (per J-STD-020 Level 3) prior to the start of the stress test. Level 3 preconditioning consists of the following: 1. Bake – 24 hours at 125°C; 2. Soak – unbiased soak for 192 hours at 30°C, 60%RH; 3. Reflow – three passes through a reflow oven with a peak temperature of 260°C. TC samples are subjected to wire-pull test after 500 cycles with results within specification limits.