

Revision Report of l110ae_v1111 model

Kelly Pao
2020/05/28

Revision History

Version	Date	Author	Remark
1.7_p1	2015/4/8	Kelly Pao	1. Modify subckt naming of hs igate model. 2. Revise the sample layout of npn & pnp.
1.8_p1	2016/9/23	Denny Hung	1. Updated model:l110ae_ncap12_v051 l110ae_25_v051 l110ae_25ud12_v051 l110ae_25ud18_v051 l110ae_25od33_v051 l110ae_lvt50_v041 l110ae_res_v061 2. Revised the igate parameter of NCAP 1.2V spectre model cards. 3. Revised ioff parameters of 2.5V & 5V LVTMOS model. 4. Revised resistor model. 5. Revised MIMCAP model.
1.9_p1	2016/12/12	Macro Chang	1. Updated model:l110ae_diode25_v051l110ae_diode_v071Added model:l110ae_lvt50ud18_v021 2. Optimize leakage current and break down voltage of l110ae_diode25_v051 model. 3. Optimize leakage current and break down voltage of l110ae_diode_v071 model. 4. Merge 5V IO UD 1.8V to official model.
1.10_p1	2017/10/20	Macro Chang	1. Updated model:l110ae_diode_v081 2. Fix the format of shrink methodology and modify parameters of NW/Psubleakage current for l110ae_diode_v081 model. 3. Move l110ae_lvt50ud18_v021to 5V file.
1.11_p1	2020/5/28	Kelly Pao	1. Modify document typo Symmetric : minimum lf from 4.4u to 2.4u and minimum nf of from 14 to 8. Asymmetric : minimum lf from 4.4u to 2.4u and minimum nf of from 15 to 9. Stripe : minimum lf from 4.4u to 2.52u and minimum nf of from 14 to 8.

Outline

1. Modify document typo

Symmetric : minimum lf from 4.4u to 2.4u and minimum nf of from 14 to 8.

Asymmetric : minimum lf from 4.4u to 2.4u and minimum nf of from 15 to 9.

Stripe : minimum lf from 4.4u to 2.52u and minimum nf of from 14 to 8.

Model List

No	Model lists	Pre version(v110p1)	Revised version(v111p1)	Remark
1	l110ae_33	l110ae_33_v102	l110ae_33_v102	
2	l110ae_hs12	l110ae_hs12_v104	l110ae_hs12_v104	
3	l110ae_ll12	l110ae_ll12_v111	l110ae_ll12_v111	
4	l110ae_diode	l110ae_diode_v081	l110ae_diode_v081	
5	l110ae_bjt_pnp	l110ae_bjt_pnp_v041	l110ae_bjt_pnp_v041	
6	l110ae_res	l110ae_res_v061	l110ae_res_v061	
7	l110ae_ll_6tsram	l110ae_ll_6tsram_v021	l110ae_ll_6tsram_v021	
8	l110ae_ll_sw1_8tsram	l110ae_ll_sw1_8tsram_v021	l110ae_ll_sw1_8tsram_v021	
9	l110ae_hssp_6tsram	l110ae_hssp_6tsram_v021	l110ae_hssp_6tsram_v021	
10	l110ae_hssp_sw1_8tsram	l110ae_hssp_sw1_8tsram_v021	l110ae_hssp_sw1_8tsram_v021	
11	l110ae_sp12	l110ae_sp12_v101	l110ae_sp12_v101	
12	l110ae_nvt_12	l110ae_nvt_12_v031	l110ae_nvt_12_v031	
13	l110ae_nvt_33	l110ae_nvt_33_v031	l110ae_nvt_33_v031	
14	l110ae_mimcap	l110ae_mimcap_v101	l110ae_mimcap_v101	
15	l110ae_ncap12	l110ae_ncap12_v051	l110ae_ncap12_v051	
16	l110ae_ncap33	l110ae_ncap33_v031	l110ae_ncap33_v031	
17	l110ae_mom	l110ae_mom_v021	l110ae_mom_v022	
18	l110ae_pcap12	l110ae_pcap12_v012	l110ae_pcap12_v012	
19	l110ae_pcap33	l110ae_pcap33_v012	l110ae_pcap33_v012	
20	l110ae_25	l110ae_25_v051	l110ae_25_v051	
21	l110ae_25od33	l110ae_25od33_v051	l110ae_25od33_v051	
22	l110ae_25ud18	l110ae_25ud18_v051	l110ae_25ud18_v051	
23	l110ae_25ud12	l110ae_25ud12_v051	l110ae_25ud12_v051	
24	l110ae_hssp_6tsram141	l110ae_hssp_6tsram141_v011	l110ae_hssp_6tsram141_v011	
25	l110ae_ll_6tsram141	l110ae_ll_6tsram141_v011	l110ae_ll_6tsram141_v011	
26	l110ae_hg33	l110ae_hg33_v021	l110ae_hg33_v021	
27	l110ae_ncap25od33	l110ae_ncap25od33_v021	l110ae_ncap25od33_v021	

28	110ae_pcap25od33	110ae_pcap25od33_v021	110ae_pcap25od33_v021	
29	110ae_diode25	110ae_diode25_v051	110ae_diode25_v051	
30	110ae_lvt50	110ae_lvt50_v041	110ae_lvt50_v041	
31	110ae_nvt_25	110ae_nvt_25_v021	110ae_nvt_25_v021	
32	110ae_nvt_25od33	110ae_nvt_25od33_v021	110ae_nvt_25od33_v021	
33	110ae_rvt50	110ae_rvt50_v021	110ae_rvt50_v021	
34	110ae_ldcd_d50g33	110ae_ldcd_d50g33_v011	110ae_ldcd_d50g33_v011	
35	110ae_ldcd_d85g33	110ae_ldcd_d85g33_v012	110ae_ldcd_d85g33_v012	
36	110ae_nvt_50	110ae_nvt_50_v021	110ae_nvt_50_v021	
37	110ae_bjt_npn	110ae_bjt_npn_v011	110ae_bjt_npn_v011	
38	110ae_lvt50ud18	110ae_lvt50ud18_v021	110ae_lvt50ud18_v021	