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7 Other_support_material_subfolder:

7.1 SIMetrix PSpice libraries containing CoolMOS™ models used in App Note

- 7.1.1 Please find latest CoolMOS™ simulation models on our website:
<http://www.infineon.com/cms/en/product/promopages/simulationmodels/>

7.2 SPA11N80C3 Data Sheet

- 7.2.1 "SPA11N80C3_rev2.91_a.pdf" dated 2011-09-27
- 7.2.2 Please find latest datasheets on our website:
<http://www.infineon.com/cms/en/product/power/mosfet/power-mosfet/channel.html?channel=ff80808112ab681d0112ab6a579104b6>

7.3 Step-by-step guide to export ASCII data from SIMetrix into MS Excel

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7.5 [1] Referenced Application Note on Infineon MOSFET models

- 7.5.1 "Infineon - Application Note - Introduction to Infineons Simulation Models for Power MOSFETs.pdf" V2.0 dated 14-02-07
- 7.5.2 Please find full selection of latest Power MOSFET related Application Notes on our website:
<http://www.infineon.com/cms/en/product/channel.html?channel=ff80808112ab681d0112ab6a579104b6#e7bcd54f51de43ccb44a27630aa02510>