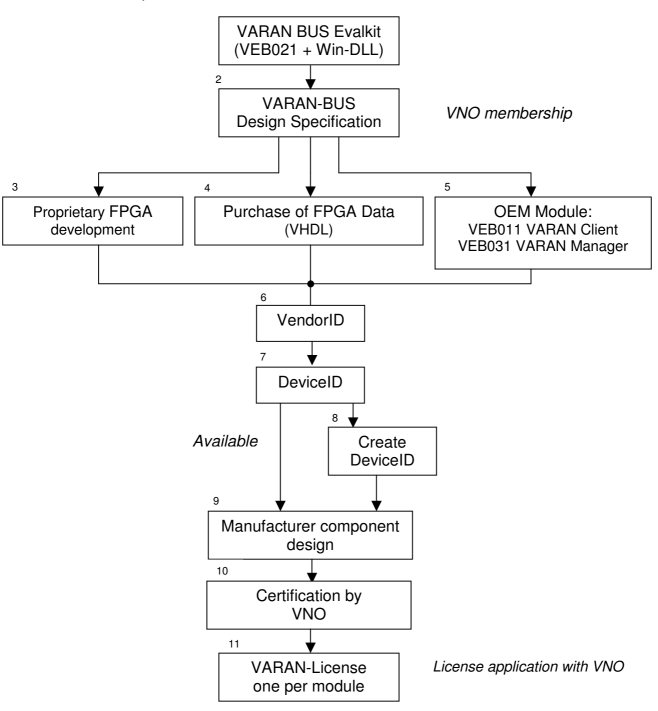


VARAN Implementation Roadmap For COMPONENT SUPPLIERS

How is the process for a certified VARAN module?





The steps in detail:

- 1. For familiarization with the VARAN bus, a VARAN bus evaluation kit (VEB021 + VEB011) with Windows DLL is available.
- 2. The VARAN bus specifications and VEB011 documentation are acquired with membership in the VARAN BUS USER ORGANIZATION.
- 3. Based on the VARAN specifications, the FPGA can be developed by user.
- 4. Complete VARAN FPGA data can be obtained from SIGMATEK: VHDL-Code (open)
- 5. The VARAN VEB011 client board and VEB031 VARAN manager board enables a quick start. These are offered by SIGMATEK with FPGA data and without a license. Customer specific configurations are also possible.
- 6. The VendorID is obtained with membership in the VARAN BUS USER ORGANIZATION.
- 7. The DeviceID corresponding to the product is selected from a list or as in item 8.
- 8. Create a new specific DeviceID:

 A user defined DeviceID for special requirements can be requested from the VNO.
- 9. The actual component development and combination with the VARAN interface can now be started.
- 10. The modules are tested for specification conformity by the VARAN BUS USER ORGANIZATION.
- 11. Each VARAN component, whether manager or client, requires a valid and explicit VARAN license. To acquire VARAN license, a VendorID and membership in the VNO is required.