

Starter Kit 720

This Trenz Electronic Starter Kit consists of a TE0720 module on a TE0703 base board. See shop link for detailed content.

Wiki Links

- [TE0720 - GigaZee](#) - Wiki with TRM, reference projects, application notes and more
 - [TE0720 Resources](#) - Links to all TE0720 Resources
- [TE0703](#) - Wiki with TRM, application notes and more
 - [TE0703 Resources](#) - Links to all TE0720 Resources

Download Links

- [TE0720 Module](#) - contains various reference designs, schematics, hardware designs, 3D models and more
- [TE0703 Carrier Board](#) - contains schematics, hardware designs, 3D models and more
- [TE Master Pinout](#) - Excel Sheet as Pinout-Viewer and XDC-Generator

Shop Links

- [Shop TE0720 Starter Kit](#) - contains prices, available stock, disposability, scope of delivery and more

Xilinx Software and Driver

- [Vivado Design Suite](#) - Xilinx Design Software with JTAG drivers and documentation
- [Xilinx Download Area](#) - All Xilinx Software, Device Models and Libraries

Important Notes

- All VCCIO Jumpers are set for 3.3 V IO supply in this Starter Kit.

Support

- For support, please go to <http://forum.trenz-electronic.de/> or contact support@trenz-electronic.de