



Test Fixture for Trenz Electronic TE0782 SoC

- **Order number:** TEBT0782-01

Product information "Test Fixture for Trenz Electronic TE0782 SoC"

Test Fixture for TE0782. Most Board to Board IO pins looped back for simple I/O test. Module bottom side is accessible for measurements.

Features

- 3 x Samtec ASP-122953-01 160-pin stacking compatible to TE0782
- 2 mm MC LB2-A solder-in and TE1.5/2-3.5H plug connectors for power supply (12V Input)
- 4 SMA connectors for MGT (1xTX 1xRX)
- 2 x 12 Pin Header for XMOD
- 1 x DIP-switch for Module CPLD Access
- 2 x RJ45 connector
- 1 x USB A connector (2 stacked)
- Assembled with two XMOD FTDI JTAG Adapter, TE0790 and TE0790-xxL (compatible with/independent from Xilinx tools)
- Power regulators for 5V and 3.3V
- Size 115 x 115 mm
- Two pre-assembled TE0790 XMOD FTDI JTAG adapters

Package Content

- 1 x Test Fixture für TE0782

Additional Information

- Manufacturer's article number: TEBT0782-01
- Trezz Electronic TE0782 Wiki
- Support Forum

All modules produced by Trezz Electronic are developed and manufactured in Germany.

