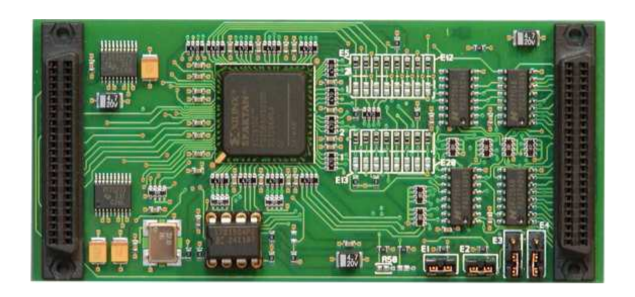


TIP620 Digital 48, Dual PI/T



Application Information

TIP620 is an IndustryPack® compatible module emulating two Motorola MC68230 Programmable Interface/Timer (PI/T) ICs (without DMA). Together with the IDROM and additional logic they are integrated in a Xilinx Spartan II FPGA.

The TIP620-10R and TIP620-11R each has its own IDROM and I/O configuration. By changing solder connections, users may convert from one product to the other or intermediate configurations.

TIP620-10R is configured for 48 general purpose lines of bit I/O. Timer I/O is available. In this configuration 48 of the 50 cable lines are I/O, with 2 ground lines.

The TIP620-11R is configured to support additional features of the PI/Ts, such as Timer, I/O, interrupts, and double-buffered data transfer with hardware handshake. 32 lines for bit I/O are available, 8 bit or 16 bit (unidirectional, bi-directional, single or double buffered) plus 8 lines as programmable handshake lines or timer I/O with alternate ground wires.

Technical Information

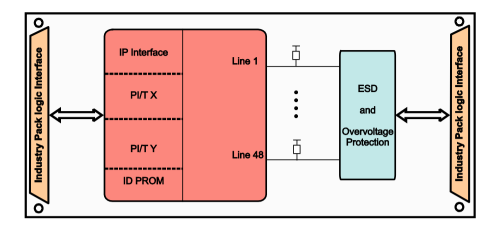
- O Interface according to IndustryPack specification
- O Identification-PROM supports auto-configuration
- Single Size IndustryPack
- O Up to 48 digital TTL I/O lines
- O TTL compatible: 3.3V output high level, 5V tolerant
- Termination: 10kΩ pull-ups to 3.3V
- O Output current max. +/- 2mA (partly +/- 8mA)
- O ESD and overvoltage protection for each I/O line
- Operating temperature -40°C to +85°C

TEWS TECHNOLOGIES GmbH keeps the right to change technical specification without further notice. All trademarks mentioned are property of their respective owners.

Issue 1.0.1 2017-08-24



The Embedded I/O Company



Order Information

RoHS Compliant

TIP620-10R 48 TTL I/O, emulating 2 x MC68230 Dual PIT, emulating 2 x MC68230

For the availability of non-RoHS compliant (leaded solder) products please contact TEWS.

Documentation

TIP620-DOC User Manual

Software

For operating systems please contact TEWS.

TEWS TECHNOLOGIES GmbH keeps the right to change technical specification without further notice. All trademarks mentioned are property of their respective owners.

Am Bahnhof 7 25469 Halstenbek, Germany Phone: +49 (0) 4101 4058 0 Fax: +49 (0) 4101 4058 19 e-mail: info@tews.com www.tews.com