CPCI-DIO72 72 Digital Inputs and Outputs



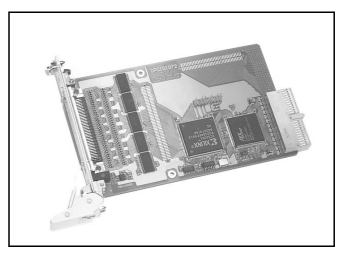
- 72 digital inputs and outputs
- (direction configurable via software)
- edge detection on 64 bits
- timer-controlled sampling with up to 2.5 MHz (per DMA)
- compatible to 3.3 V and 5 V logic

Digital Inputs and Outputs

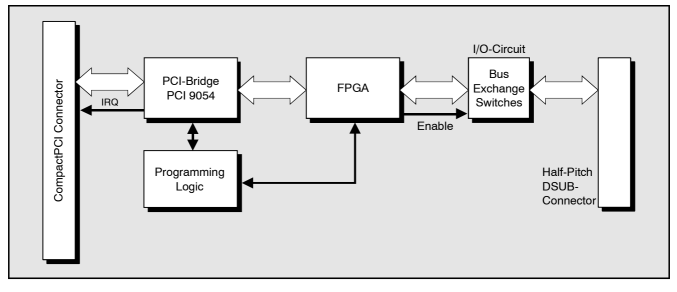
The module CPCI-DIO72 is a CompactPCI board in Euro format and can be used universally. It has got 72 independent inputs and outputs. The I/Os are controlled via an FPGA, which is automatically initialised via the CompactPCI bus by software drivers. Bus exchange switches realize the flexible switching of the 72 channels via software. Internal clamp diodes protect from overloads.

Software Support

Drivers for operating systems VxWorks and RTOS-UH are available for the CPCI-DIO72 module. Additional drivers are available on request. The drivers support read and write accesses and the configuration of the 72 ports. The changing status of an input can trigger a PCI-interrupt. Furthermore, the drivers offer a DMA-mode for reading the input states continuously into a memory field.



(This product is in life cycle stage end-of-life.)



Technical Specifications:

CompactPCI connection:			
PCI-Bridge:	PC19054		
I/O-control:	FPGA		
Digital inputs and outputs:			
Number of I/O-channels:	72		
Configuration:	divided into: $2 \times 32 + 8$ or 1 x 64 + 8 inputs or outputs		
Input voltage:	suitable for 3.3 V and 5 V signal voltage		
Output voltage:	$U_{OUT} = 2.4 \text{ V} (I_{OUT} = 7 \text{ mA})$		
Protection:	internal clamp diodes in driver component		
Interrupts:	IRQ at rising or falling edge of an input		
DMA-access:	reading the inputs		

Ambient temperature:	050 /C optional -40+85 /C	
Humidity:	max. 90 %, non-condensing	
Operating voltage:	nominal: 3.3 V and 5 V	
Status LEDs:	power, initialisation, IRQ, bus access	
Connectors:	CompactPCI board connector, I/O-connector: AMP:749830-8 half pitch in front panel	
Board dimensions:	3 HE height, 4 TE width	

erder miermation.		
Designation		Order No.
CPCI/DI072	72 digital inputs, 0+50 /C	1.2303.02
CPCI/DI072-T	72 digital inputs, -40+85 / C	1.2303.03
CPCI/DI072-VxW	VxWorks-Obj. licence	1.2303.55
CPCI/DIO72-ME	English manual	I.2303.21

esd electronic system design gmbh Vahrenwalder Str. 207 D-30165 Hannover / Germany