

# DI32 ERRATA

Krzysztof Mazur

Last Updated: March 15, 2013

This documents contains the list of known errors in DI32-series digital inputs cards.

Model	Interface	SubVendor	SubId	PCI RevID	Board revision	firmware
DI16-V0	PC/104	-	-	-	r0	A
DI32-V0	PC/104	-	-	-	r0	A
DI16-V0-r0	PC/104	-	-	0	r0	B
DI32-V0-r0	PC/104	-	-	0	r0	B
DI16-V0-r1	PC/104	-	-	1	r0	C
DI32-V0-r1	PC/104	-	-	1	r0	C
DI32-V1-110	PC/104	0xff00	0x0001	2	r1	di32-0.2
DI32-V1-24	PC/104	0xff00	0x0002	2	r1	di32-0.2
DI16-V1-110	PC/104	0xff00	0x0003	2	r1	di32-0.2
DI16-V1-24	PC/104	0xff00	0x0004	2	r1	di32-0.2

1. The digital inputs groups 5–8 have flipped pin assignments. The mass is at pin 5 and signals 1–4 are at pins 1–4 in reverse order.

Affected models: DI32-V0, DI32-V0-r0, DI32-V0-r1