

DE140300

PXIe Multiplexer Module

196 CH 1 A

Contents

1. Description	1
1.1. Key Features	1
2. Hardware Overview	1
2.1. Circuitry	1
2.2. Electrical	2
2.3. Relay Type	2
2.4. Connectors	4
2.5. Physical	4
2.6. Environmental	4
2.7. PXIe Compliance	4
3. Signal Connections	4
3.1. Front Connector Pinout	4
3.2. Relay Placement	7
4. Safety Guidelines	10

1. Description

DE140300 PXIe Multiplexer Module 196 CH 1 A is a multiplexer module designed for high-density switching applications. It features 196x1 or 98x2 configurations with electromechanical relays, providing flexible switching capabilities. Each relay supports switching voltages of up to 220 V DC or 250 V AC and can handle power ratings of up to 60 W (DC) / 62.5 VA (AC). The module has a maximum current capacity of 1 A per channel. A PXIe chassis is required for operation.

1.1. Key Features

- 196 x 1 multiplexer configuration
- 98 x 2 multiplexer configuration
- Up to 220 V DC / 250 V AC
- Up to 60 W / 62.5 VA
- 1 A rated current
- Hot or cold switching
- Maximum 500 mΩ DC path resistance
- Maximum 5 ms relay operate time

2. Hardware Overview

2.1. Circuitry

The relay configuration diagram of the DE140300 module is shown in Figure 1.

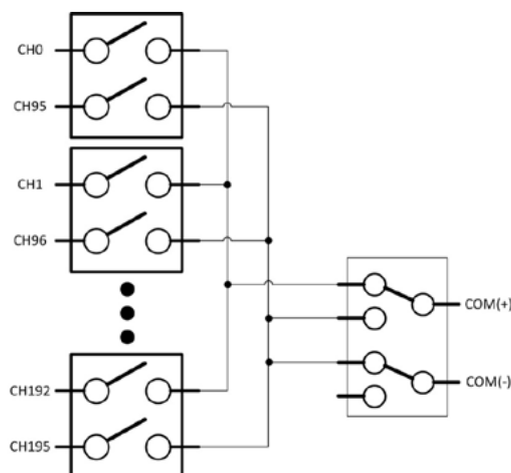


Figure 1: DE140300 Relay Configuration Diagram

2.2. Electrical

The power supply requirements of the DE140300 module are given in Table 1.

Table 1: Power Supply Requirements

Specification	Min	Typical	Max	Units
Power Supply Current of +12 V (In Full Operation)	–	–	1.65	A
Power Supply Current of +3.3 V (In Full Operation)	–	–	0.3	A

2.3. Relay Type

DE140300 is designed with electromechanical relays for reliable switching performance. The module's field maintenance is simplified as it utilizes through-hole relays, ensuring easy replacement and servicing. Relay placement is given in section "Relay Placement". The information on relays is given in Table 2.

Table 2: Information on Relays

Specification	Value
Manufacturer	TE Connectivity
Part Number	IM03TS
Relay Type	Electromechanical, latching
Relay Contact Material	Palladium-ruthenium, gold covered

The switching specification of the relay are given in Table 3.

Table 3: Relay Switching Specification

Specification	Min	Typical	Max	Units
Switch Voltage	10 ⁻⁴	–	220 250	V DC V AC
Switch Current	10 ⁻⁶	–	1	A
Switch Power	–	–	60 62.5	W VA
Thermal Offset	–	–	10 ⁻⁵	V
DC Path Resistance	–	–	500	mΩ
Operate Time	–	1	5	ms
Bounce Time	–	1	5	ms
Relay Endurance				
At Contact Application (≤ 30 mV / ≤ 10 mA)	2.5x10 ⁶	–	–	Operations
Resistive, 220 V DC / 0.27 A - 60 W	10 ⁵	–	–	Operations
Resistive, 250 V AC / 0.25 A - 62.5 VA	10 ⁵	–	–	Operations
Resistive, 30 V DC / 1 A - 30 W	5x10 ⁵	–	–	Operations

2.4. Connectors

The DE140300 module's front connector is a 200-pin female LFH with part number 71718-2000. KinKuo 71719-3501 connector can be used as the mating connector. The pinout of the front connector is given in [Table 5](#), in the "Signal Connections" section.

2.5. Physical

DE140300 is compatible with a single 3U PXIe peripheral slot.

2.6. Environmental

The environmental specifications of the module are given in [Table 4](#).

Table 4: Environmental Specifications

Parameter	Condition	Value
Operating Humidity	Relative, non-condensing	10%- 90%
Storage Humidity	Relative, non-condensing	5%- 95%
Operating Temperature	Forced-air cooling from chassis	0 °C - +40 °C
Storage Temperature	–	-40 °C - +85 °C

2.7. PXIe Compliance

The DE140300 complies with PXIe Hardware Specification 1.1; however, the Local Bus, Trigger Bus, and Star Trigger are not implemented.

3. Signal Connections

3.1. Front Connector Pinout

DE140300 front connector pinout is given in [Table 5](#). The view of front connector is given in [Figure 2](#).

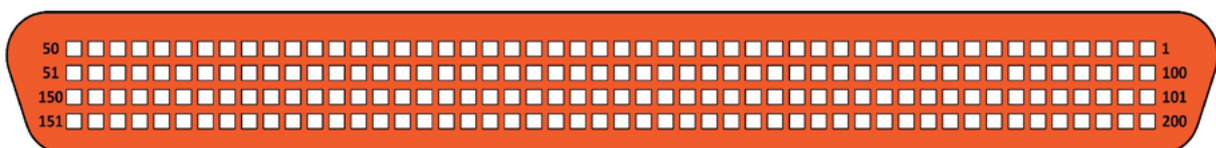


Figure 2: Front Connector

Table 5: Front Connector Pinout

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	CH_0	51	CH_36	101	CH_48	151	CH_84
2	CH_95	52	CH_131	102	CH_143	152	CH_179
3	CH_1	53	CH_37	103	CH_49	153	CH_85
4	CH_96	54	CH_132	104	CH_144	154	CH_180
5	CH_2	55	CH_38	105	CH_50	155	CH_86
6	CH_97	56	CH_133	106	CH_145	156	CH_181
7	CH_3	57	CH_39	107	CH_51	157	CH_87
8	CH_98	58	CH_134	108	CH_146	158	CH_182
9	CH_4	59	CH_40	109	CH_52	159	CH_88
10	CH_99	60	CH_135	110	CH_147	160	CH_183
11	CH_5	61	CH_41	111	CH_53	161	CH_89
12	CH_100	62	CH_136	112	CH_148	162	CH_184
13	CH_6	63	CH_42	113	CH_54	163	CH_90
14	CH_101	64	CH_137	114	CH_149	164	CH_185
15	CH_7	65	CH_43	115	CH_55	165	CH_91
16	CH_102	66	CH_138	116	CH_150	166	CH_186
17	CH_8	67	CH_44	117	CH_56	167	CH_92
18	CH_103	68	CH_139	118	CH_151	168	CH_187
19	CH_9	69	CH_45	119	CH_57	169	CH_93
20	CH_104	70	CH_140	120	CH_152	170	CH_188
21	CH_10	71	CH_46	121	CH_58	171	CH_94
22	CH_105	72	CH_141	122	CH_153	172	CH_189
23	CH_11	73	CH_47	123	CH_59	173	OUT+
24	CH_106	74	CH_142	124	CH_154	174	OUT-
25	CH_194	75	CH_191	125	CH_193	175	CH_190

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
26	CH_12	76	CH_24	126	CH_60	176	CH_72
27	CH_107	77	CH_119	127	CH_155	177	CH_167
28	CH_13	78	CH_25	128	CH_61	178	CH_73
29	CH_108	79	CH_120	129	CH_156	179	CH_168
30	CH_14	80	CH_26	130	CH_62	180	CH_74
31	CH_109	81	CH_121	131	CH_157	181	CH_169
32	CH_15	82	CH_27	132	CH_63	182	CH_75
33	CH_110	83	CH_122	133	CH_158	183	CH_170
34	CH_16	84	CH_28	134	CH_64	184	CH_76
35	CH_111	85	CH_123	135	CH_159	185	CH_171
36	CH_17	86	CH_29	136	CH_65	186	CH_77
37	CH_112	87	CH_124	137	CH_160	187	CH_172
38	CH_18	88	CH_30	138	CH_66	188	CH_78
39	CH_113	89	CH_125	139	CH_161	189	CH_173
40	CH_19	90	CH_31	140	CH_67	190	CH_79
41	CH_114	91	CH_126	141	CH_162	191	CH_174
42	CH_20	92	CH_32	142	CH_68	192	CH_80
43	CH_115	93	CH_127	143	CH_163	193	CH_175
44	CH_21	94	CH_33	144	CH_69	194	CH_81
45	CH_116	95	CH_128	145	CH_164	195	CH_176
46	CH_22	96	CH_34	146	CH_70	196	CH_82
47	CH_117	97	CH_129	147	CH_165	197	CH_177
48	CH_23	98	CH_35	148	CH_71	198	CH_83
49	CH_118	99	CH_130	149	CH_166	199	CH_178
50	NC	100	CH_195	150	NC	200	CH_192

3.2. Relay Placement

The cross-reference between the module's channels and the relays is given in Table 6. The relay placement of the module is given in Figure 3.

Table 6: Cross-Reference of Channels & Relays

Channel	Relay No	Channel	Relay No	Channel	Relay No
CH0 & CH95	K97	CH33 & CH128	K76	CH66 & CH161	K46
CH1 & CH96	K89	CH34 & CH129	K84	CH67 & CH162	K38
CH2 & CH97	K81	CH35 & CH130	K92	CH68 & CH163	K30
CH3 & CH98	K73	CH36 & CH131	K3	CH69 & CH164	K22
CH4 & CH99	K65	CH37 & CH132	K11	CH70 & CH165	K14
CH5 & CH100	K57	CH38 & CH133	K19	CH71 & CH166	K6
CH6 & CH101	K98	CH39 & CH134	K27	CH72 & CH167	K16
CH7 & CH102	K41	CH40 & CH135	K35	CH73 & CH168	K8
CH8 & CH103	K33	CH41 & CH136	K43	CH74 & CH169	K24
CH9 & CH104	K25	CH42 & CH137	K51	CH75 & CH170	K32
CH10 & CH105	K17	CH43 & CH138	K59	CH76 & CH171	K40
CH11 & CH106	K9	CH44 & CH139	K67	CH77 & CH172	K48
CH12 & CH107	K82	CH45 & CH140	K75	CH78 & CH173	K56
CH13 & CH108	K1	CH46 & CH141	K83	CH79 & CH174	K64
CH14 & CH109	K74	CH47 & CH142	K91	CH80 & CH175	K72
CH15 & CH110	K66	CH48 & CH143	K93	CH81 & CH176	K80

Channel	Relay No	Channel	Relay No	Channel	Relay No
CH16 & CH111	K58	CH49 & CH144	K85	CH82 & CH177	K88
CH17 & CH112	K50	CH50 & CH145	K77	CH83 & CH178	K95
CH18 & CH113	K42	CH51 & CH146	K69	CH84 & CH179	K7
CH19 & CH114	K34	CH52 & CH147	K61	CH85 & CH180	K15
CH20 & CH115	K26	CH53 & CH148	K53	CH86 & CH181	K23
CH21 & CH116	K18	CH54 & CH149	K45	CH87 & CH182	K31
CH22 & CH117	K10	CH55 & CH150	K37	CH88 & CH183	K39
CH23 & CH118	K2	CH56 & CH151	K29	CH89 & CH184	K47
CH24 & CH119	K4	CH57 & CH152	K21	CH90 & CH185	K55
CH25 & CH120	K12	CH58 & CH153	K13	CH91 & CH186	K63
CH26 & CH121	K20	CH59 & CH154	K5	CH92 & CH187	K71
CH27 & CH122	K28	CH60 & CH155	K94	CH93 & CH188	K79
CH28 & CH123	K36	CH61 & CH156	K86	CH94 & CH189	K87
CH29 & CH124	K44	CH62 & CH157	K78	CH190 & CH193	K96
CH30 & CH125	K52	CH63 & CH158	K70	CH191 & CH194	K90
CH31 & CH126	K60	CH64 & CH159	K62	CH192 & CH195	K49
CH32 & CH127	K68	CH65 & CH160	K54	COM	K99

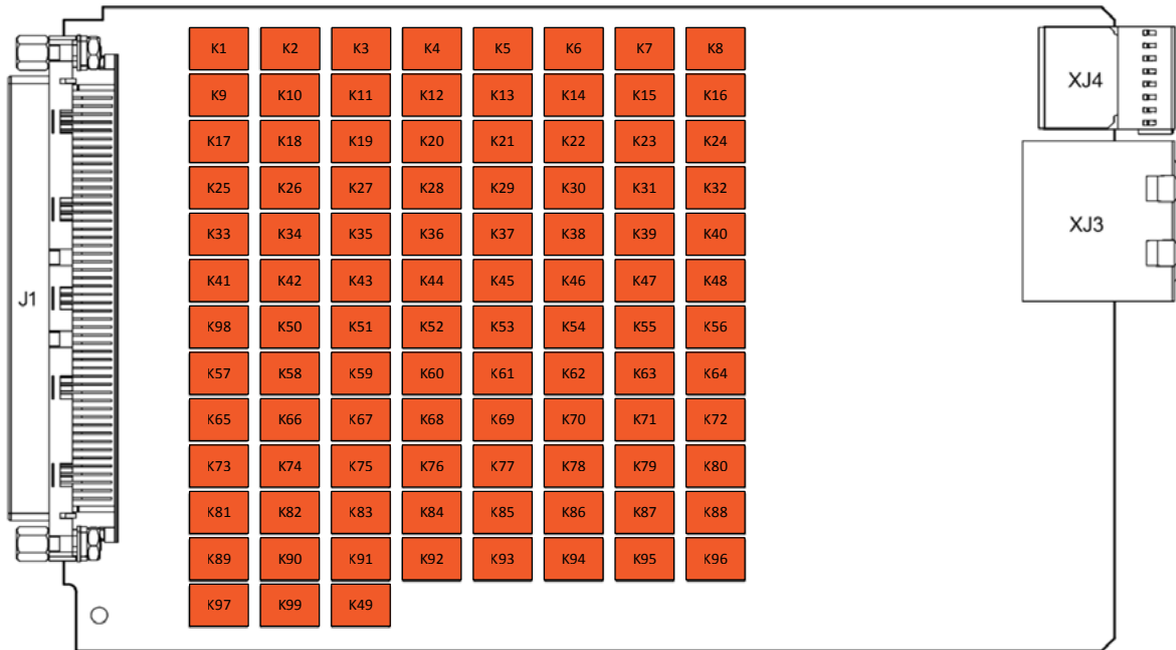


Figure 3: Relay Placement

4. Safety Guidelines



Caution

ESD can damage electronic components without adequate protection and may cause permanent damage to the device.



Caution

Hot-plug is not supported by the DE140300; therefore, the device must not be inserted or removed when the chassis power is on.