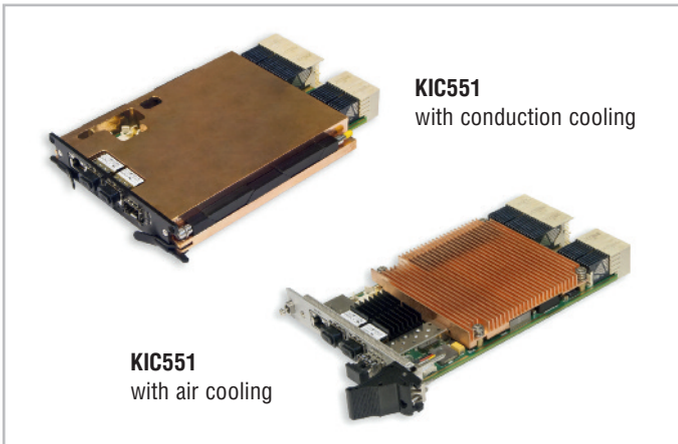


# KIC551

## 3U CompactPCI S.0 PCIe/GB Ethernet Switchboard



### Features

- CPU: Intel Pineview-D Dual Core (D510) 1.66 GHz
- Compliance with PICMG® CPCI-S.0 R1.0, PCI Express® 3.0 specification, PCI Express® External Cabling Specification rev.1
- Compatibility with OS: Windows 7, Linux 2.6
- Dimensions: 3U: 160 mm × 100 mm , 4HP
- Power supply: +12 V
- MTBF: No less than 80 000 hours

### Overview

KIC551 PCIe/GB Ethernet Switchboard is designed for building modular systems based on CompactPCI Serial form-factor.

### Technical Specifications

#### PCIe Gen 3 interface

- Support of Peer-to-Peer operating modes and Multicast
- Possibility of flexible port configuration in x1, x4, x8 modes
  - Possibility of Upstream port switching
  - Support of switching 54 channels/12 ports PCIe Gen2/3
  - Switching of up to 8 PCIe ports, routed to the backplane with PCIe port, routed to the front panel

#### PCIe bus extension via optical channel (for O1 version)

- Bus width – 8 x PCIe
- Support of GEN3 throughput capacity (8 Gb/sec.)
- Cable connection MPO 12 Fiber 50um MMF (2 cables)
- Maximum connection length – 50 m
- Fiber Optic maximum connection speed  
PCI Express – 64GT/s

#### 1 Gb Ethernet interface

- Switching of 1000BASE-T channels, routed to the backplane with 1000BASE-T on the front panel
- Durability isolation is no less than 100V for the channels, routed to the backplane
- Durability isolation is no less than 500V for the channels, routed to the front panel
- Ensuring communication of peripheral modules using the Intel AMT technology

#### Optical Ethernet 10 GB

- Connection of SFP+ modules
- Ensuring the speed channel for transfer of data

#### Configuration FPGA

- Control of incoming charge supply
- Boot support from the backup programmable read-only memory in case  
WD timer actuates
- Configuration and loading of switchboards PCIe and 1Gb Ethernet
- Support of firmware upgrade via Ethernet channels
- Indication of module operation

#### Supported standards

- PICMG® CPCI-S.0 R1.0 March 2, 2011
- PCI Express® 3.0 specification
- PCI Express® External Cabling Specification Revision 1.0 January 4, 2007
- PCI Express® Base Specification Revision 2.0 December 20, 2006
- SFF-8431 Specifications for Enhanced Small Form Factor Pluggable Module SFP+

#### Power supply

- +12 V

#### Maximum current consumed KIC551 from external power supply source

- 3.5 A

#### Corresponds to RoHS

#### For conduction version, the device corresponds to the groups

- 1.1, 1.2, 1.3, 1.4.1, 1.6.4, 2.1.1, 2.1.2, 2.2.1, 2.3.1 in accordance with the GOST RV 20.304-98 standard

#### For air-cooling version the device corresponds to the groups

- 1.3, 2.1.1, 2.1.2, 2.2.1, 2.3.1 in accordance with the GOST RV 20.39.304-98 standard

#### Compatibility with OS

- Windows 7
- Linux 2.6

#### Dimensions

- 3U: 160 mm × 100 mm , 4HP

#### MTBF

- No less than 80 000 hours

### Operating Conditions

#### With air cooling

Type of exposure	Parameter name	Parameter value	Document
Change of temperatures	Low temperature	-40 (0*) °C	GOST 28209-89 (IEC 68-2-14-84)
	High temperature	-85 (+70*) °C	
Humidity	Relative humidity	Up to 80% without	GOST 28209-89 (IEC 68-2-14-84)
Damp heat (+55C°) (for coated devices)**	Relative humidity	Up to 93%	GOST 28216-89 (IEC 68-2-30-82)
Sinusoidal vibration	Frequency range (Hz)	10...150	GOST 28203-89 (IEC 68-2-6-82)
	Acceleration, g	2	
Single shocks	Peak acceleration, g	50	GOST 28213-89 (IEC 68-2-27-87)
Multiple shocks	Peak acceleration, g	25	GOST 28215-89 (IEC 68-2-29-87)
	Number of shocks	1000	

\* For commercial version

\*\* Only for COATED versions. Only durability of device is guaranteed

#### With conduction cooling

Type of exposure	Parameter name	Parameter value	Document
Elevated temperature, operating temperature		+85°C	GOST RV 20.57.306-98 standard
Elevated temperature, limit temperature		+85°C	GOST RV 20.57.306-98 standard
Reduced temperature, operating temperature		-55°C	GOST RV 20.57.306-98 standard
Reduced temperature limit temperature		-65°C	GOST RV 20.57.306-98 standard
Temperature change		From the reduced limit temperature to the elevated	GOST RV 20.57.306-98 standard
High humidity		98% at +35°C	
Atmospheric precipitation		15 mm/min	
Static dust		5 g/m <sup>3</sup> at the air speed	
Dynamic dust		5 g/m <sup>3</sup> at the air speed	
Sinusoidal vibration	Frequency range (Hz)	1-500 Hz	GOST RV 20.57.305-98 standard
	Acceleration, g	6g	
Single shocks	Peak acceleration, g	75g length 1-5 ms	GOST RV 20.57.305-98 standard
Multiple shocks	Peak acceleration, g	15g length 5-15 ms	GOST RV 20.57.305-98 standard
	Number of shocks	10 000	





# KIC551

## 3U CompactPCI S.0 PCIe/GB Ethernet Switchboard

### Ordering Information

#### Configuration KIC551 with Air Cooling

##### KIC551 - 01 - C

###### Configurations

KIC551-01-C	Optical Ethernet 10 GB, PCIe Optical x 8, 1 GB Ethernet, commercial version, air cooling
KIC551-01-I	Optical Ethernet 10 GB, PCIe Optical x 8, 1 GB Ethernet, industrial version, air cooling
KIC551-02-C	Optical Ethernet 10 GB, 1 GB Ethernet, commercial version, air cooling
KIC551-02-I	Optical Ethernet 10 GB, 1 GB Ethernet, industrial version, air cooling

#### Configuration KIC551 with Conduction Cooling

##### KIC551 - RC - 01 - I

###### Configurations

KIC551-RC-01-I	Optical Ethernet 10 GB, PCIe Optical x 8, 1 GB Ethernet, industrial version, conduction cooling
KIC551-RC-02-I	Optical Ethernet 10 GB, 1 GB Ethernet, industrial version, conduction cooling

#### KIC551 Available Options

Coating	
\COATED	Conformal coating

#### Delivery checklist

##### KIC551 delivery checklist contains:

1. KIC551 Module
2. Packaging

Ver. 1.12.2015

Product specifications are subject to change without notice

### Corporate Offices

#### FASTWEL GROUP Co. Ltd

108 Profsoyuznaya str.  
Moscow, Russia 117437  
Tel: +7 (495) 232-1681  
Fax: +7 (495) 232-1654  
E-mail: info@fastwel.com  
Web: www.fastwel.com

#### FASTWEL Corporation US

Fastwel Corporation US  
6108 Avenida Encinas,  
Suite B, Carlsbad,  
CA 92011.  
Phone: 858-488-3663  
E-mail: info@fastwel.com



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