# **FRPXIA3** User's Manual





FlashRunner FRPXIA3

# High-Performance Gang In-System Programmer PXI Module



Revision 1.0 — June 2014



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# 0 Before Starting

**Note:** the FlashRunner System Software CD-ROM and/or SMH Technologies website (www.smh-tech.com) may contain an updated version of this user's manual. Please check before continuing reading this documentation.

#### 0.1 Important Notice to Users

While every effort has been made to ensure the accuracy of all information in this document, SMH Technologies assumes no liability to any party for any loss or damage caused by errors or omissions or by statements of any kind in this document, its updates, supplements, or special editions, whether such errors are omissions or statements resulting from negligence, accidents, or any other cause.

### 0.2 Safety

FlashRunner is a low-voltage device. However, when integrating it inside an automatic test equipment or when interfacing it with other systems, take all precautions in order to avoid electrical shocks due to, for example, different ground references.

Make all connections to the target system before applying power to the instrument.

To protect FlashRunner against electrostatic discharge (ESD), always connect yourself to ground (e.g. via wrist straps) when handling the instrument.

Always store FlashRunner inside an antistatic bag when not in use.

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### 0.3 Getting Technical Support

SMH Technologies is continuously working to improve FlashRunner firmware and to release programming algorithms for new devices. SMH Technologies offers a fast and knowledgeable technical support to all of its customers and is always available to solve specific problems or meet specific needs.

To get in touch with SMH Technologies, please refer to the contact information below.

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## 0.4 Additional Documentation

This user's manual provides information about how to setup FlashRunner FRPXIA3 and its hardware characteristics.

For information about FlashRunner commands and their syntax, including specific commands for specific family of microcontrollers, please refer to the FlashRunner Programmer's Manual, included (in PDF format) in the FlashRunner CD-ROM.



# **1** Overview

# 0

### 1.1 What is FlashRunner FRPXIA3?

FlashRunner FRPXIA3 is a universal high-integrated in-system gang programmer for PXI and CompactPCI systems. FlashRunner FRPXIA3 is designed for programming multi-PCB panel assemblies, and it is based on FlashRunner technology, the fast and reliable programming system for Flash-based microcontroller and serial memories



Figure 1: FlashRunner FRPXIA3

FRPXIA3 has 3 fully parallel and independent ISP (In-System-Programming) channels. Each ISP channel is composed of:

- Five digital, bi-directional lines;
- Two analog/digital lines (analog out, digital in/out);

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- One programmable clock output
- Two power lines;
- One ground line (common for all channels).

#### 1.1.1 General features

- Fast programming algorithms developed to reach the memory technology speed limit of the target device;
- PXI and CompactPCI chassis compatibility;
- Supports most ISP protocols (BDM, JTAG, SPI, I2C, MON, ICC, SCI, etc.);
- Flexible, fully configurable;
- Compact and robust design for production environments;
- Data integrity guaranteed (every data transfer to/from the host system or Secure Digital card is CRC tagged);
- Safe and reliable (projects and code images are stored on memory cards inside the board).

#### 1.1.2 Hardware features

- CompactPCI 2.0 R3.0 compliant, PXI fully compatible
- Integrated in only one slot of your PXI or CompactPCI chassis
- Support 3.3V and 5V PCI signal
- 33MHz PCI bus
- 3 true parallel in system programming channels. For each channel:
  - Five digital I/O lines
  - Two digital I/O or analog output lines
  - Two programmable voltages
  - One programmable clock output
- 512 bytes on-board dynamic memory for each channel;
- Standard off-the-shelf D-SUB 50 pin ISP connector
- Programming status LED output for each channel (BUSY, PASS, FAIL)

# 1

#### 1.1.3 Software features

- Interface Library DLL to control the instrument from user written applications;
- LabVIEW examples source code;
- Control Panel Utility for fast and easy system setup;
- ASCII-Based commands;
- Optional Data Protection System to make the contents of the binary file to be programmed to the target device not readable (and not duplicable) by non-authorized people;
- Log Files;
- Erase, blank check, program, read, verify, oscillator trimming, etc;
- FlashRunner's open architecture makes its firmware easily upgradeable to support both new devices and new features.

#### **1.2 Package Checklist**

The FlashRunner FRPXIA3 package includes the following items:

- FlashRunner FRPXIA3 unit, including SD cards already pre-installed with the programming algorithm(s) you specified at the time of purchase;
- One meter ISP cable 50 pins 1-side unterminated;
- FlashRunner FRPXIA3 System Software CD-ROM;
- This User Manual;
- A registration card;



### **1.3 Hardware Overview**

FRPXIA3 is composed of a PXI/CompactPCI interface and 3 independent programming channels. The Master Controller (MC) bridges the commands from the PCI bus to the three Programming Engines.



Figure 2: FlashRunner FRPXIA3 lateral view

The figure below shows you the schematic blocs of the FRPXIA3 module:

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Figure 3: FlashRunner FRPXIA3 schematic blocs

- MC: Master Controller;
- ENG1: Programming Engine 1;
- ENG2: Programming Engine 2;
- ENG3: Programming Engine 3;



#### 1.3.1 Front Panel LEDs



Figure 4: FlashRunner FRPXIA3, front panel view

There are two LEDs for each programming channel:

- One LED for the Master Controller;
  - Blinking during system initialization
  - ON after initialization
- "Engine status LED" on the right (refer to the FlashRunner Programmer's Manual chapter 11.2);
- "Programming status LED" on the left (multicolor LED: BLUE, RED, GREEN):



Table 1: Programming Status LED description

Color	Description
OFF	No programming has been performed yet
BLUE	FlashRunner is busy programming
RED	The previous programming has ended with errors
GREEN	The previous programming has been successful

#### 1.3.2 ISP Connector

The D-SUB 50 pins male is the in-system programming connector. The pinout is available at the end of this manual.

### **1.4 Programming Algorithms and Licenses**

FlashRunner FRPXIA3 includes programming algorithms for several devices. In order to program a specific device, however, a specific license file for that device must be purchased.



**Note:** FlashRunner FRPXIA3 comes already preinstalled with the license(s) you specified at the moment of purchase. You can purchase additional licenses at any future moment.

Programming algorithms and license files are stored in the SD card (see the FlashRunner Programmer's Manual for more information).

#### 1.4.1 Installing New Licenses

When you buy an additional license for a specific device, you will get:

- An algorithm file (.alg);
- A license file (.lic);
- A device-specific script example (.frs).

The .lic file contains an unlocking code that will let you use the programming algorithm. A license file enables the use of a specific programming algorithm on a specific FlashRunner instrument (licenses are serial number specific).

The script file contains an example of script to use as a starting point for your specific programming needs (for more information on scripts, see the FlashRunner Programmer's Manual).

To install the new license, do the following (for each programming module):

- 1. Copy the .alg file into the **\ALGOS** directory of the SD card (if an .alg file with the same name already exists, overwrite it);
- 2. Copy the .lic file into the \LICENSES directory of the SD card.

To copy files on the SD card, use either a standard card reader connected to a PC or transfer the files using the FlashRunner **FSSENDFILE** command (for more information on FlashRunner commands, see the FlashRunner Programmer's Manual).

Alternatively, you can use the FlashRunner FRPXIA3 Control Panel utility to install new programming algorithms and licenses. For more information on the FlashRunner FRPXIA3 Control Panel please refer to the FlashRunner Programmer's Manual.

#### 1.5 Upgrading the Firmware

The FlashRunner engine firmware can be easily upgraded using the provided Control Panel utility. For more information, please refer to the FlashRunner Programmer's Manual.

# 2 System Setup

### 2.1 Overview



**Note:** the example shows how to set up the system for programming a Freescale MC68HC908QY4 microcontroller. For how to connect to other target devices, please refer to the FlashRunner Programmer's Manual.

This chapter will explain how to set up FlashRunner FRPXIA3 for the first time. The examples in this chapter will use the host system to send commands to FlashRunner.

When moving FlashRunner to the production environment, you can take full advantage of the instrument's SD cards to make the instrument work without being controlled by the host system using script files.

For more information about the use of script files, see the FlashRunner Programmer's Manual.

## 2.2 Installing the module

Please follow these steps for the FlashRunner FRPXIA3 installation:

- 1. Power off and unplug the PXI/CompactPCI chassis;
- 2. Align the module's edge with the card guide in the PXI/CompactPCI chassis;
- 3. Slide the module into the chassis until the ejector handle locks in the up position;
- 4. Tighten the screw on the front panel;
- 5. Power on the PXI/CompactPCI chassis;
- 6. If you are using a Remote Controller you must restart the PC;

FlashRunner FRPXIA3 removing:

- 1. Power off and unplug the PXI/CompactPCI chassis;
- 2. Untighten the screw on the front panel;
- 3. Push the ejector handle in the down position;
- 4. Slide out the module from the PXI/CompactPCI chassis;

#### 2.2.1 Interfacing FlashRunner FRPXIA3 with your Test/Programming Equipment

One-meter ISP cable is provided in the delivery package. The cable is 1-side unterminated that allow you to interface with your test/programming equipment. Make all the required connections (power, oscillator, ISP signals) to the target microcontroller. Typical connections for all the device families supported by FlashRunner are shown in the FlashRunner Programmer's Manual.

## 2.3 Software Setup

The FlashRunner FRPXIA3 system software setup installs all of the required components to your hard drive. These components include:

- The FRPXIA3 Windows driver;
- The FlashRunner FRPXIA3 Control Panel Utility;
- Script examples;
- Interface Library (DLL);
- Source code example in Visual C++ 2008;
- FlashRunner FRPXIA3 Control Panel Utility source code in LabVIEW:
  - Source code for LabVIEW 2013
  - Source code for LabVIEW 2010
  - Source code for LabVIEW 8.6
- Documentations in PDF format;
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**Note:** to install the FlashRunner FRPXIA3 system software you must log in as Administrator.

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**Note:** to install the FlashRunner FRPXIA3 system software on Windows 8 and 8.1 machine see chapter 2.3.1.

Insert the **"System Software"** CD-ROM into your computer's CD-ROM Drive. Open the CD-ROM drive folder and double click on the setup file:

- Setup32.exe for 32bit Windows Operating System;
- Setup64.exe for 64bit Windows Operating System;

Then follow the on-screen instructions.

FlashRunner FRPXIA3 system software is compatible with Windows XP, 7, 8 and 8.1, x32 and x64 system platform.

Windows 8 and 8.1 needs a particular installing procedure, see the chapter here below.

#### 2.3.1 Windows 8 and 8.1 Software Setup

Follow these steps:

- 1. You have to disable the driver signature enforcement
  - a. Hover your mouse to the right hand bottom corner to display the Charms Bar then click on Settings
  - b. Select "Change PC Settings"





Figure 5: Windows 8 charms bar

c. The PC Settings window will open. Select "**General**" from the left hand menu. Scroll the right target window to the bottom and select "**Restart now**" under Advanced Startup

PC settings	Language
Activate Windows	Add or change input methods, keyboard layouts, and languages. Language preferences
Personalize	Available storage
Users	You have 51.0 GB available. See how much space your apps are using.
Notifications	view app sizes
Search	Refresh your PC without affecting your files
Share	If your PC isn't running well, you can refresh it without losing your photos, music, videos, and other personal files.
General	Get started
Privacy	Remove everything and reinstall Windows
Devices	If you want to recycle your PC or start over completely, you can reset it to its factory settings.
Ease of Access	Get started
Sync your settings	Advanced startup
HomeGroup	Start up from a device or disc (such as a USB drive or DVD), change Windows startup settings, or restore Windows from a system image. This will restart your PC.
Windows Update	Restart now
Figure 6: Windo	ows 8, PC Settings

d. When the PC restart select **"Troubleshoot"** from the "Choose an option" screen





Figure 7: Windows 8: Advanced Startup

- e. Click on "Advanced options" to enter it
- f. Select "Startup Setting"
- g. Click "Restart"
- h. When the system restart Press 7 or F7 to choose Disable driver signature enforcement



Figure 8: Windows 8: Startup Settings

- 2. Open the CD-ROM drive folder and double-click on the setup file:
  - a. Setup32.exe for 32bit Windows Operating System
  - b. Setup64.exe for 64bit Windows Operating System
- 3. Follow the on-screen instruction until this window appear



Figure 9: Software Setup, restart window

- 4. Click the "No" button;
- 5. Then open another time the CD-ROM drive folder and double click on the setup file;
- 6. Follow the on-screen instruction

#### 2.4 Step-by-Step Tutorial: Sending Commands to FlashRunner

After setting up the hardware, you are ready to send commands to the instrument. The following steps will guide you through the process of launching your first FlashRunner commands using the provided FlashRunner FRPXIA3 Control Panel utility. For detailed information about the FlashRunner FRPXIA3 Control Panel utility, see the FlashRunner Programmer's Manual.



**Note:** the following steps show how to program a Freescale MC68HC908QY4 microcontroller, and the details are therefore specific for that microcontroller. However, the procedures shown are general and will allow you get a feel of how FlashRunner works.

 To launch the FRPXIA3 Control Panel utility, select Start > Programs > SMH Technologies > FRPXIA3 > FRPXIA3 Control Panel. The Control Panel utility will open.



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ommunication Setting		Image file
Scan FRF	PXIA3 Devices	Create Flashrunner Bynary File (.frb) Send FlashRunner Binary F
Select Device		ENGINE 1
		Send Script
Connect	Disconnect	Send Algorithm
Device disconnected	]	
Undate Eirenware		Send Licenses
oputerinnute	ENGINE 1	Get Log
User Appli	cation Example	Format SD Card
communication History		
		^ Cle

Figure 10: FlashRunner FRPXIA3 Control Panel

 To establish a connection with FlashRunner, on the "Communication Settings" click the "Scan FRPXIA3 devices" button. Follow the message box instruction and select the device in the scroll-down menu.



**Note:** if you have more than one FRPXIA3 installed in your chassis, all devices will be showed on the "**Select Device**" scroll-down menu.

3. Select the device and click the "Connect" button. On the "Communication History" section, note the commands that have been sent and received. In this case, the MCSPING and MCSETENG ENG1 command are automatically sent to FlashRunner, which replies with the PONG> string and > string. The MCSETENG ENG1 instructs the instrument to send all subsequent command to the first programming module.



4. Send the following additional commands:

TCSETDEV FREESCALE MC68HC908QY4 HC08 TCSETPAR FOSC 16000000 TCSETPAR FDIV 4 TCSETPAR VDD 5000

These commands set, respectively, the target microcontroller, the oscillator frequency, the internal divisor and the VDD voltage. In this example, we used a 16 MHz oscillator, the internal divisor for MC68HC908QY4 devices is fixed to 4, and the VDD is 5V. FlashRunner will respond to each command with the > string, indicating that the command has been successfully executed. After sending these commands, the Control Panel will look like the figure below.



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Communication Setting	Image file
Scan FRPXIA3 Devices	Create Flashrunner Bynary File (.frb) Send FlashRunner Binary File
Select Device	ENGINE 1
FRPXIA3: BUS 4, SLOT 13	Send Script
Connect Disconnect	Send Algorithm
Device connected	
Undate Firmware	Send Licenses
ENGINE 1	Get Log
User Application Example	Format SD Card
Communication History	
CSETDEV FREESCALE MC68HC908QY4 HC08 CSETPAR FOSC 16000000	^ Clear
>	

Figure 11: FlashRunner Control Panel, Target Device Configured

5. When working with Freescale HC08 devices, FlashRunner requires you to specify the power up and power down times, in milliseconds. Send the following two commands:

```
TCSETPAR PWDOWN 10
TCSETPAR PWUP 10
```

6. After specifying the target device settings, we are ready to transfer to FlashRunner the binary image to be programmed into the target device. FlashRunner accepts only image files in a .frb (FlashRunner Binary) format. To convert your binary, Intel-Hex or S19 image file to the FlashRunner format, click the **"Create FlashRunner Binary Format"** button. The following dialog box will appear.



Input		
Filename:		OK Cancel
Format:	Binary	
Offset (Hex):	0	
Output (will be	e created in the local \BINARIES folder)	
Output (will be Filename	e created in the local \BINARIES folder)	
Output (will be Filename Unused Bytes:	e created in the local \BINARIES folder)	
Output (will be Filename Unused Bytes:	e created in the local \BINARIES folder)	
Output (will be Filename Unused Bytes:	e created in the local \BINARIES folder) frb Dont't care O00h FFh	
Output (will be Filename Unused Bytes:	created in the local \BINARIES folder) frb Dont't care O0h FFh User	

Figure 12: FlashRunner FRPXIA3 Control Panel, Binary File Conversion

In the **"Input"** section, specify the source file to be converted, its format, and the address from which the file conversion will start (offset). In the **"Output"** section, specify the output filename and the value used to fill unused locations.

Click the **"OK"** button. The FlashRunner Binary file will be created in the local **\BINARIES** folder.

- To transfer the created image to selected programming module, click the button "Send FlashRunner Binary File". Select the file to begin the transfer. The file will be saved on the SD card of the selected programming module, in the \BINARIES folder.
- 8. We are now ready to start the actual programming part. Send the following commands:

```
TPSETSRC FILE DEMO.FRB
TPSTART
TPCMD SETPWD CONST $FF $FF $FF $FF $FF $FF $FF
TPCMD MASSERASE F
TPCMD BLANKCHECK F $EE00 4608
```

TPCMD PROGRAM F \$EE00 \$EE00 4608 TPCMD VERIFY F S \$EE00 \$EE00 4608 TPEND

The data to be programmed is taken from the image file starting at \$EE00 (offset from the beginning of the file), is programmed to the target microcontroller starting from the location \$EE00 and is 4608 bytes long.

The **TPSETSRC** command specifies the source file for the **TPCMD PROGRAM** e **TPCMD VERIFY** commands that come next. All the actual programming operations are sent between a **TPSTART** and **TPEND** command. The **TPCMD SETPWD** command sets the security bytes needed to perform subsequent operations.

9. We are now done with programming the target device. Click the **"Disconnect"** button to free pci resource.

For detailed information on all of the FlashRunner commands and their syntax, including specific commands for specific family of microcontrollers, please refer to the FlashRunner Programmer's Manual, included (in PDF format) in the FlashRunner CD-ROM.

Programming can be automated by creating "scripts". Scripts are text files, stored in the SD cards, which contain a sequence of FlashRunner commands. See the FlashRunner Programmer's Manual for more information about scripts.

The FRPXIA3 Control Panel has a useful example of typical user application that implement the parallel programming using scripts. See the FlashRunner Programmer's Manual for more information about scripts before continue to the next chapter.

# 2.5 Step-by-step tutorial: user application example

- To launch the FRPXIA3 Control Panel utility, select Start > Programs > SMH Technologies > FRPXIA3 > FRPXIA3 Control Panel. The Control Panel utility will open.
- 2. Click the "User Application Example" button



.ommunication setting	Programming		
Scan FRPXIA3 Devices	CH1	RUN	
Select Device	CH2	CH 2 script file RUN	
Connect Disconnect	CH3	CH 3 script file RUN	
Device disconnected		RUN PARALLEL	
Communication History		•	<i>a</i>
		^	Ciea

Figure 13: FRPXIA3 Control Panel, User Application Example

3. To establish a connection with FlashRunner, on the **"Communication Settings"** click the **"Scan FRPXIA3 devices**" button. Follow the message box instruction and select the device in the scroll-down menu.



**Note:** if you have more than one FRPXIA3 installed in your chassis, all devices will be showed on the "**Select Device**" scroll-down menu.

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- 4. Select the device and click the "Connect" button. On the "Communication History" section, note the commands that have been sent and received. In this case, the MCSPING and MCSETENG ENG1 command are automatically sent to FlashRunner, which replies with the PONG> string and > string. The MCSETENG ENG1 instructs the instrument to send all subsequent command to the first programming module.
- 5. In the text boxes CH1, CH2, CH3 you can write the script file to execute for each engine.
- 6. Click the "**RUN PARALLEL**" button to run the three scripts at the same time. In the command history you can see:

```
1 RUN <script name>.frs
2 RUN <script name>.frs
3 RUN <script name>.frs
1 >
2 >
3 >
3 >
```

The application sends three commands:

<Channel number> RUN <script name>.frs

Then the application uses three times the "**GET\_ANSWER**" function (Interface Library). See the FlashRunner Programmer's Manual for more information about the Interface Library functions.

Here below you can see an example:

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ommunication Setting	Programming			
Scan FRPXIA3 Devices	CH1	CH 1 script file at25d.frs	RUN	PASS
Select Device	CH2	CH 2 script file script.frs	RUN	PASS
FRPXIA3: BUS 4, SLOT 13	CH3	CH 3 script file upd3371.frs	RUN	PASS
Device connected			RUN PARALLEL	
mmunication History MCPONGS MCSETENG ENG1 > 1 RUN at25d.frs 2 RUN script.frs 3 RUN upd3371.frs 2 >				Clear
3>				

Figure 14: User Application Example, "RUN PARALLEL"

7. We are now done with programming the target device. Click the "Disconnect" button to free the pci resource.

## **3 Connectors**

#### 3.1 Overview

FlashRunner FRPXIA3 has 2 connectors:

- CompactPCI Type A Receptacle connector (IEC 61076-4-101)
- ISP connector D-SUB 50 pins male

#### 3.2 ISP Connectors

The ISP connector contains the 3 ISP programming channels; it has several input/output lines, both digital and analog that are automatically configured by FlashRunner depending on the specific target device to be programmed (see the FlashRunner Programmer's Manual to learn how to connect these lines to your specific target device).



**Note:** *ISP* and *I/O* signal are not optoisolated and are referenced to GND (the power supply chassis ground).

Pin #	Signal Name	Description
1	1DIO0/AO0	Isp channel 1: Digital input/output 0 or analog output 0
2	1DIO1/A01	Isp channel 1: Digital input/output 1 or analog output 1
3	GND	Ground
4	1DIO2	lsp channel 1: Digital input/output 2
5	GND	Ground
6	1DIO3	Isp channel 1: Digital input/output 3
7	GND	Ground
8	1DIO4	Isp channel 1: Digital input/output 4

#### Table 2: ISP Connector Signals

#### Connectors

Pin #	Signal Name	Description
9	GND	Ground
10	1DIO5	Isp channel 1: Digital input/output 5
11	GND	Ground
12	1DIO6	Isp channel 1: Digital input/output 6
13	GND	Ground
14	1CLKOUT	Isp channel 1: Clock output
15	GND	Ground
16	1VPROG0	Isp channel 1: Programmable voltage 0
17	1VPROG1	Isp channel 1: Programmable voltage 1
18	2DIO0/AO0	Isp channel 2: Digital input/output 0 or analog output 0
19	2DIO1/A01	Isp channel 2: Digital input/output 1 or analog output 1
20	GND	Ground
21	2DIO2	Isp channel 2: Digital input/output 2
22	GND	Ground
23	2DIO3	Isp channel 2: Digital input/output 3
24	GND	Ground
25	2DIO4	Isp channel 2: Digital input/output 4
26	2DIO5	Isp channel 2: Digital input/output 5
27	GND	Ground
28	2DIO6	Isp channel 2: Digital input/output 6
29	GND	Ground
30	2CLKOUT	Isp channel 2: Clock output
31	GND	Ground
32	2VPROG0	Isp channel 2: Programmable voltage 0
33	2VPROG1	Isp channel 2: Programmable voltage 1
34	GND	Ground
35	3DIO0/AO0	Isp channel 3: Digital input/output 0 or analog output 0
36	3DIO1/AO1	Isp channel 3: Digital input/output 1 or analog output 1
37	3DIO2	Isp channel 3: Digital input/output 2
38	GND	Ground
39	3DIO3	Isp channel 3: Digital input/output 3
40	GND	Ground
41	3DIO4	Isp channel 3: Digital input/output 4
42	GND	Ground
43	3DIO5	Isp channel 3: Digital input/output 5
44	GND	Ground
45	3DIO6	Isp channel 3: Digital input/output 5
46	GND	Ground
47	3CLKOUT	Isp channel 3: Clock output
48	GND	Ground
49	3VPROG0	lsp channel 3: Programmable voltage 0
50	3VPROG1	Isp channel 3: Programmable voltage 1

# **4** Technical Specifications

### 4.1 Absolute Maximum Ratings

Table 3: Absolute Maximum Ratings	
Parameter	Value
"ISP " Connectors	
Maximum input voltage on lines DIO/AO[10], DIO[62], CLKOUT	-1V to +7V
Maximum current on lines DIO/AO[10], DIO[62], CLKOUT	±50mA
Maximum current on line VPROG0	500mA
Maximum current on line VPROG1	250mA

# 4.2 DC Characteristics and Functional Operating Range

The CompactPCI interface is compliant with the PICMG 2.0 R3.0 Specifications (PXI compatible).

#### Table 4: DC Characteristics and Functional Operating Range

<b>P</b>	0	Value			
Parameter	Condition	Min	Тур	Мах	
"ISP" Connectors					
$V_{\text{IL}}$ (input low voltage) on lines DIO	Configured as digital lines	-	-	$0.3V_{PROG0}$	
$V_{\ensuremath{I\!H}}$ (input high voltage) on lines DIO	Configured as digital lines	$0.7V_{PROG0}$	-	V <sub>PROG0</sub>	
$V_{\text{OL}}$ (output low voltage) on lines DIO, CLKOUT	Configured as digital lines, $V_{PROG0}$ = 3V, $I_{OL}$ = 12mA	-	-	0.36V	
$V_{\text{OH}}$ (output high voltage) on lines DIO, CLKOUT	Configured as digital lines, $V_{PROG0}$ = 3V, $I_{OH}$ = 12mA	2.56V	-	-	
$V_{\text{OL}}$ (output low voltage) on lines DIO, CLKOUT	Configured as digital lines, $V_{PROG0}$ = 5.5V, $I_{OL}$ = 24mA	-	-	0.36V	
$V_{\text{OH}}$ (output high voltage) on lines DIO, CLKOUT	Configured as digital lines, $V_{PROG0}$ = 5.5V, $I_{OH}$ = 24mA	4.86V	-	-	
I <sub>OH</sub> current (source) on lines DIO	Configured as input with active pull-ups	-	3.4mA	-	
DIO/AO[10] voltage	Configured as analog output	0V	-	14.5V	
DIO/AO[10] IO current (sink and source)	Configured as analog output	-	-	±40mA	
$I_{\text{OH}}$ current (source) on lines DIO/AO[10]	Configured as analog lines with active pull-ups	-	5.5mA	-	
VPROG0 output voltage		1.6V	-	5.5V	
VPROG0 current (source)		-	-	500mA	
VPROG1 output voltage		3.5V	-	13V	
VPROG1 current (source)		-	-	250mA	

## 4.3 AC Characteristics

<b>D</b>	Condition			Value			
Parameter	Condition	Min	Тур	Max			
t <sub>RISE</sub> on lines DIO[62],	V <sub>PROG0</sub> = 1.8V		-	40ns	-		
DIO[10], CLKOUT when configured as digital output	V <sub>PROG0</sub> = 3.3V	<ul> <li>Load: 470Ω//100pF</li> <li>(see figure 4.1a)</li> </ul>	-	30ns	-		
push-pull	V <sub>PROG0</sub> = 5V		-	25ns	-		
t <sub>FALL</sub> on lines DIO[62],	V <sub>PROG0</sub> = 1.8V		-	35ns	-		
DIO[10], CLKOUT when configured as digital output	V <sub>PROG0</sub> = 3.3V	Load: 470Ω//100pF (see figure 4.1a)	-	25ns	-		
push-pull	V <sub>PROG0</sub> = 5V		-	25ns	-		
	V <sub>PROG1</sub> = 3V		-	7µs	-		
t <sub>RISE</sub> on lines DIO/AO[10]	V <sub>PROG1</sub> = 12V	- Load: 4.7KΩ//100pF (see figure 4.1a)	-	11µs	-		
oomgaroa ao analog oalpar	V <sub>PROG1</sub> = 14.5V	_ (000 light 0 1114)	-	12µs	-		
	V <sub>PROG1</sub> = 3V		-	8µs	-		
t <sub>FALL</sub> on lines DIO/AO[10]	V <sub>PROG1</sub> = 12V Load: 100pF (see figure 4.1b)	-	20µs	-			
comgarea ao analog ouput	V <sub>PROG1</sub> = 14.5V	-	-	30µs	-		
	V <sub>PROG0</sub> = 0-1.8V	Load: 15Ω//10mF (see figure 4.1a)	-	10ms	-		
t <sub>RISE</sub> on line VPROG0	V <sub>PROG0</sub> = 0-3.3V	Load: 22Ω//10mF (see figure 4.1a)	-	15ms	-		
	V <sub>PROG0</sub> = 0-5.5V	Load: 22Ω//10mF (see figure 4.1a)	-	20ms	-		
	V <sub>PROG0</sub> = 1.8-0V		-	300ms	-		
t <sub>FALL</sub> on line VPROG0	V <sub>PROG0</sub> = 3.3-0V	Load: 10mF (see figure 41b)	-	350ms	-		
	V <sub>PROG0</sub> = 5.5-0V	-	-	350ms	-		
	V <sub>PROG1</sub> = 0-3V	Load: 10Ω//1mF (see figure 4.1a)	-	1.3ms	-		
t <sub>RISE</sub> on line VPROG1	V <sub>PROG1</sub> = 0-5V	Load: 47Ω//1mF (see figure 4.1a)	-	1.8ms	-		
	V <sub>PROG1</sub> = 0-14.5V	Load: 94Ω//1mF (see figure 4.1a)	-	13ms	-		
	V <sub>PROG1</sub> = 3-0V		-	18ms	-		
t <sub>FALL</sub> on line VPROG1	V <sub>PROG1</sub> = 5-0V	Load: 1mF (see figure 4.1b)	-	30ms	-		
	V <sub>PROG1</sub> = 14.5-0V	-	-	45ms	-		
CLKOUT frequency			0MHz	-	50MHz		

#### Table 5: AC Characteristics

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# 4.4 Physical and Environmental Specifications

# 4

#### Table 6: Physical and Environmental Specifications

Parameter	Value
Dimensions, without front panel	160 x 100 mm
Front panel dimension	128 x 20 mm
"ISP" connectors type	D-SUB 50 pins male
CompactPCI connector	IEC 6107-4-101
Operating temperature	0-50°C
Operating humidity	90% max (without condensation)
Storage temperature	0-70°C
Storage humidity	90% max (without condensation)

