

# RGPIO

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## IP Facts

### Introduction

This Trenz Electronic teCORE IP provides a RGPIO (Remote GPIO) Interface to talk to external RGPIO Devices. Convert parallel data bus into 3 wire signal and back to parallel data bus.

IP can be used as Master communicate with external RGPIO devices with Slave interface or as Slave to communicate with external RGPIO devices with Master interface.

## Features

- Master RGPIO
- Slave RGPIO
- GPIO Expander

teCORE™ IP Facts Table	
Supported Device Family	UltraScale+ Zynq, 7 Series Zynq,UltraScale+ Series, UltraScale Series, 7 Series
Supported User Interfaces	Custom
Resources	
Special Features	RGPIO Master and Slave Controller
Provided with Core	
Design Files	VHDL Source Code
Constraint Files	Not provided, depends on module PCB
Example Design	Not Provided
Test Bench	Not Provided
Simulation Model	Not Provided
Supported S/W Driver	Not Provided
Tested Design Flows	
Design Entry	Vivado® Design Suite, IP Integrator
Simulation	Vivado Simulator
Synthesis	Vivado Synthesis
Tested Hardware Platforms	
Support	
Provided by Trenz Electronic GmbH	

## Overview

This Trenz Electronic teCORE IP provides a RGPIO (Remote GPIO) Interface to talk to external RGPIO Devices over 3 wire

IP can be used as Master communicate with external RGPIO devices with Slave interface or as Slave communicate with external RGPIO devices with Master interface

## Feature Summary

- Master RGPIO
- Slave RGPIO

# Licensing and Ordering Information

This Trenz Electronic teCORE is licensed under MIT License. This IP is included in various Reference Designs or contact Trenz Electronic Support ([support\[at\]trenz-electronic.de](mailto:support[at]trenz-electronic.de)) with subject line "[TE-IP-Core Request]" to order this IP-Core.

# Product Specification

## Performance

Maximum RGPIO output CLK depends on Master and Slave device implementation. In the most cases maximum frequency of 25MHz is allowed.

## Resource Utilization

## Port Description

### RGPIO\_EXT External Interface

Communication channel between master and slave interface.

Port Name	IO	Description
RGPIO_M_CLK	out	RGPIO Master Clock
RGPIO_M_RX	in	RGPIO Master RXD
RGPIO_M_TX	out	RGPIO Master TXD

Port Name	IO	Description
RGPIO_S_CLK	out	RGPIO Slave Clock
RGPIO_S_RX	in	RGPIO Slave RXD
RGPIO_S_TX	out	RGPIO Slave TXD

### RGPIO\_M\_USR Interface

Master user interface to communicate with slave device.

Port Name	IO	Description
RGPIO_M_OUT	out	23bit data output to slave device*
RGPIO_M_IN	in	23bit data input from slave device*
RGPIO_M_RESERVED_OUT	out	4bit reserved for future usage
RGPIO_M_RESERVED_IN	in	4bit reserved for future usage
RGPIO_M_SLAVE_ACTIVATION_CODE	out	4bit activation code from external slave for information only

RGPIO_M_ENABLE	in	Enable RGPIO communication. High active. Set RGPIO data as valid for Slave. Data will always transmitted, if CLK is available.
RGPIO_M_USRCLK	in	RGPIO transmission CLK for master and slave
RGPIO_M_RESET_N	in	RGPIO Reset. Low active.

\*currently limited to 23 bit to use IP with CPLD implementations of TE Boards. For general usage, this restriction will be removed on future IP update.

## RGPIO\_S\_USR Interface

Slave user interface to communicate with master device.

Port Name	IO	Description
RGPIO_S_OUT	out	23bit data output to master device*
RGPIO_S_IN	in	23bit data input from master device*
RGPIO_S_RESERVED_OUT	out	4bit reserved for future usage
RGPIO_S_RESERVED_IN	in	4bit reserved for future usage
RGPIO_S_MASTER_ACTIVATION_CODE	out	4bit activation code from external master for information only
RGPIO_S_ENABLED	out	Interface status. Indicates RGPIO data are valid.

\*currently limited to 23 bit to use IP with CPLD implementations of TE Boards. For general usage, this restriction will be removed on future IP update.

## Designing with the Core

This chapter includes guidelines and additional information to facilitate designing with the core.

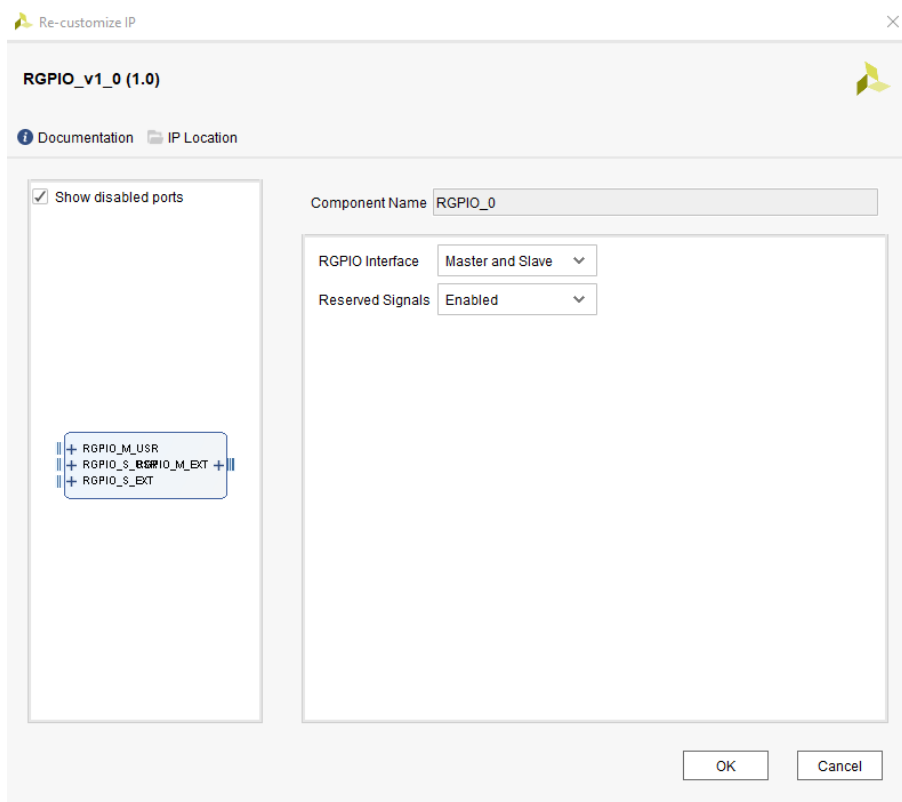
### Design Flow Steps

This chapter describes customizing and generating the core, constraining the core, and the simulation, synthesis and implementation steps that are specific to this IP core. More detailed information about the standard Vivado® design flows and the Vivado IP integrator can be found in the following Vivado Design Suite user guides:

- Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator (UG994)
- Vivado Design Suite User Guide: Designing with IP (UG896)
- Vivado Design Suite User Guide: Getting Started (UG910)

## Customizing and Generating the Core

This section includes information about using Xilinx® tools to customize and generate the core in the Vivado Design Suite.



- RGPIO Interface: Master, Slave or both are possible
- Reserved Signals: Active/Deactivate reserved signals as interface

## Constraining the Core

This section contains information about constraining the core in the Vivado Design Suite.

## Required Constraints

Loc constrains and IO Standard depends on module and usage.

## Device, Package, and Speed Grade Selections

This section is not applicable for this IP core.

## Clock Frequencies

Maximum RGPIO output CLK depends on Master and Slave device implementation. In the most cases maximum frequency of 25MHz is always allowed.

## Clock Management

This section is not applicable for this IP core.

## Clock Placement

This section is not applicable for this IP core.

## Banking

This section is not applicable for this IP core.

## Transceiver Placement

This section is not applicable for this IP core.

## I/O Standard and Placement

This section is not applicable for this IP core.

## Simulation

This core does not support simulation.

## Synthesis and Implementation

This section contains information about synthesis and implementation in the Vivado Design Suite. For details about synthesis and implementation, see the Vivado Design Suite User Guide:

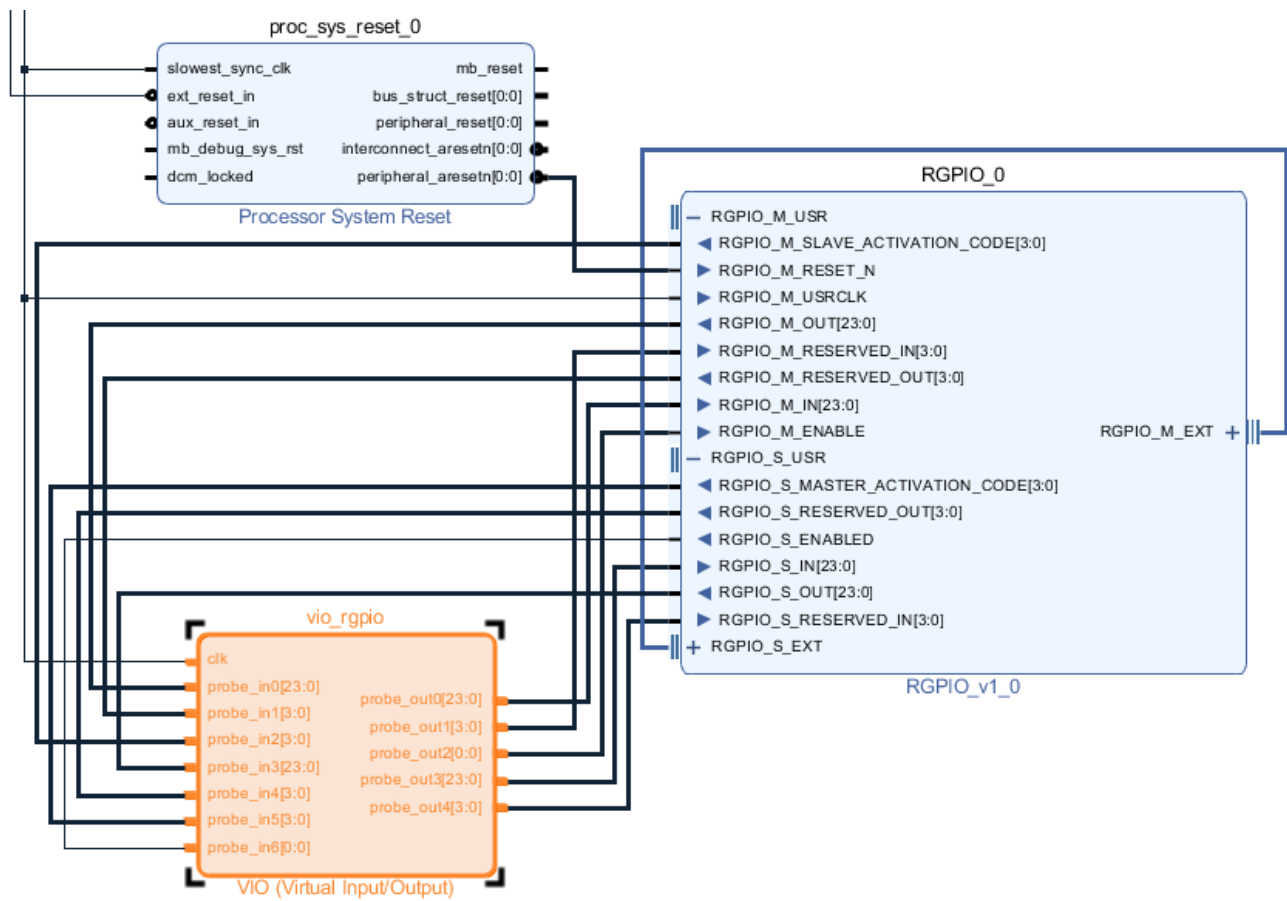
- Designing with IP (UG896)

## Example Design

There is no example Design for this IP core release.

Use Master Slave loopback over RGPIO\_EXT interface to test IP Master and Slave Interface together.

Vivado Block Design:



VIO HW Manager:

hw\_vio\_1

hw\_vio\_2 x

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Name	Value	Activity	Direction	VIO
>  zsys_i/RGPIO_0_RGPIO_M_OUT[23:0]	[H] 11_1111		Input	hw_vio_2
>  zsys_i/RGPIO_0_RGPIO_M_RESERVED_OUT[3:0]	[H] F		Input	hw_vio_2
>  zsys_i/RGPIO_0_RGPIO_M_SLAVE_ACTIVATION_CODE[3:0]	[H] A		Input	hw_vio_2
zsys_i/RGPIO_0_RGPIO_S_ENABLED	[B] 1		Input	hw_vio_2
>  zsys_i/RGPIO_0_RGPIO_S_MASTER_ACTIVATION_CODE[3:0]	[H] A		Input	hw_vio_2
>  zsys_i/RGPIO_0_RGPIO_S_OUT[23:0]	[H] 22_2222		Input	hw_vio_2
>  zsys_i/RGPIO_0_RGPIO_S_RESERVED_OUT[3:0]	[H] F		Input	hw_vio_2
zsys_i/RGPIO_M_ENABLE	[B] 1	▼	Output	hw_vio_2
>  zsys_i/RGPIO_M_IN[23:0]	[H] 22_2222	▼	Output	hw_vio_2
>  zsys_i/RGPIO_M_RESERVED_IN[3:0]	[H] F	▼	Output	hw_vio_2
>  zsys_i/RGPIO_S_IN[23:0]	[H] 11_1111	▼	Output	hw_vio_2
>  zsys_i/RGPIO_S_RESERVED_IN[3:0]	[H] F	▼	Output	hw_vio_2

Test Bench

There is no test bench for this IP core release.

Appx. A: Change History and Legal Notices

Document Change History

Date	Document Revision	IP Revision	Authors	Description
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<div><p><b>Error rendering macro 'page-info'</b></p><p>Ambiguous method overloading for method <code>jdk.proxy279.\$Proxy4022#hasContentLevelPermission</code>. Cannot resolve which method to invoke for <code>[null, class java.lang.String, class com.atlassian.confluence.pages.Page]</code> due to overlapping prototypes between: <code>[interface com.atlassian.confluence.user.ConfidenceUser, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]</code> <code>[interface com.atlassian.user.User, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]</code></p></div>	<div><p><b>Error rendering macro 'page-info'</b></p><p>Ambiguous method overloading for method <code>jdk.proxy279.\$Proxy4022#hasContentLevelPermission</code>. Cannot resolve which method to invoke for <code>[null, class java.lang.String, class com.atlassian.confluence.pages.Page]</code> due to overlapping prototypes between: <code>[interface com.atlassian.confluence.user.ConfidenceUser, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]</code> <code>[interface com.atlassian.user.User, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]</code></p><div> <b>Unknown macro: 'metadata'</b></div></div>	<p>v1.0</p>	<div><p><b>Error rendering macro 'page-info'</b></p><p>Ambiguous method overloading for method <code>jdk.proxy279.\$Proxy4022#hasContentLevelPermission</code>. Cannot resolve which method to invoke for <code>[null, class java.lang.String, class com.atlassian.confluence.pages.Page]</code> due to overlapping prototypes between: <code>[interface com.atlassian.confluence.user.ConfidenceUser, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]</code> <code>[interface com.atlassian.user.User, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]</code></p></div>	<ul style="list-style-type: none"><li>• initial release with Vivado 2017.4</li></ul>
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Please also note our data protection declaration at <https://www.trenz-electronic.de/en/Data-protection-Privacy>

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#### Error rendering macro 'page-info'

Ambiguous method overloading for method `jdk.proxy279.$Proxy4022#hasContentLevelPermission`. Cannot resolve which method to invoke for `[null, class java.lang.String, class com.atlassian.confluence.pages.Page]` due to overlapping prototypes between: `[interface com.atlassian.confluence.user.ConfluenceUser, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]` `[interface com.atlassian.user.User, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]`

