# rc\_randomdot

# Quickstart Guide



# English

# C roboception

White (-000)

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#### Warnings

This guide shows how to initially connect and configure the rc\_randomdot projector. It is not meant to provide instructions for permanent installation or operation in an industrial environment

Before operating the rc\_randomdot, please read the full rc randomdot and rc visard documentation.

Please refer to the full manual for connection requirements and cable specifications.

Do not look directly into the projected beam. Do not look at the beam with an optical instrument.

Looking at the sun through the lens might cause damage to the eyes. Directing the lens at the sun might start a fire.

The rc randomdot is protected according to IP54. High humidity or temperature can damage the device. Do not operate in an environment where combustible or explosive fumes may occur.

All cables must be secured.

Make sure to use the correct power supply, which conforms to the EN 62368-1 standard, and check polarity and connections.

#### 1. Introduction

Roboception offers the rc randomdot projector as a specifically tailored projector that can be used as an enhancement to the rc visard when the perception of particularly difficult scenes with little or no natural texture is reguired. It can be mounted over a scene or directly on any rc visard. It increases the scene density and hence improves the quality of stereo matching when the natural scene texture is low. This guide will help you get the projector connected and set up.

## 2. Prerequisites

This guide assumes that you have purchased the following components:

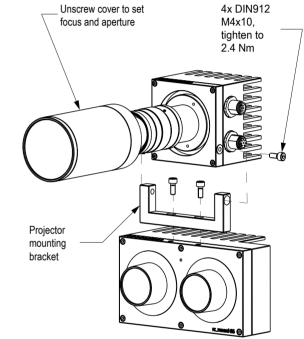
- rc visard 160 or rc visard 65
- rc randomdot projector with 30 cm connection cable
- 24V power supply, M12 power adapter cable, and M12 to RI45 network cable
- rc reason IOControl license

This guide also assumes that you have read and understood the rc randomdot documentation, the rc visard quickstart guide and complete documentation, and that the rc visard is successfully connected and configured.

#### 3 Additional Information

A tutorial on optimizing settings with the rc\_randomdot projector to obtain dense depth images can be found at https://tutorials.roboception.de/

The documentation of the IOControl Module can be found https://doc.rc-visard.com/latest/en/iocontrol.html at: under `Optional Software Components'.

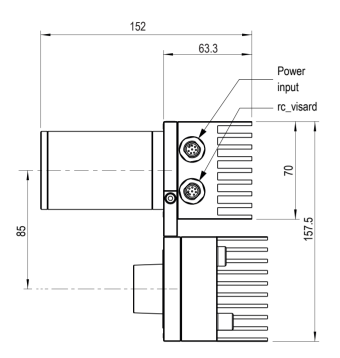


Please note that a 24V power supply with sufficient wattage is required to power both the rc visard and the rc\_randomdot together. The power supply must be connected to the top (plug) M12 connector of the rc\_randomdot. The bottom (socket) M12 connector is connected to the bottom M12 connector of the rc visard with the supplied 30 cm M12 shielded cable. Make sure to check the polarity of your power supply as reverse polarity will damage the rc randomdot. Now you are ready to power up the rc\_visard and the

#### 4. Mounting the Projector

The rc randomdot projector should be mounted as close as possible to the rc\_visard in order to reduce occlusions. If possible, we recommend to attach the projector directly onto the rc\_visard using the mounting bracket and included M4x10 Tuflok<sup>®</sup> coated screws. A medium-strength thread-locker or Tuflok<sup>®</sup> screws must be used to protect against vibrations. Screws must be tightened to 2.4 Nm.

#### 5. Connecting the Cables



#### 6. Projector Pin Assignments

Pin number	Cable Color	Designation	Details
1	White	nc.	
2	Brown	+24V	2.75 A @ 24 V
3	Green	GPIO in 1	passed to rc_visard
4	Yellow	GPIO GND	
5	Grey	GPIO Vcc	
6	Pink	GPIO out 1	rc_visard exposure signal
7	Blue	GND	
8	Red	GPIO out 2	from rc_visard

For rc\_visard pin assignments and rc\_randomdot GPIO operation, please consult the respective documentations of rc visard and rc randomdot.

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### 7. Projector Specifications

	rc_randomdot		
Illumination Mode	Strobe		
Wavelength	5500 K		
Power Supply	24 V, 68 W (rc_randomdot and rc_visard combined)		
Connectors	M12, 8 Pin, A-coded		
Weight	660 g		
Dimensions	70 mm x 152 mm		
Temperature Range	0° C - 45° C (passive cooling)		
Protection Class	IP 54		
Lens (C-Mount)	12 mm, f min 1:1.4		
Projection Angle	62° x 48°		

## 8. Operating the Projector

roboception	OVERVIEW	CAMERA	DEPTH IMAGE	DYNAMICS	MODULES	* configuration	LOES	C System	0	en V
IOControl S	ettings							Reset		
In 1								Low	Info	
In 2								Low	Info	
Out 1			Low					^	Info	
Out 2				reActive reAlternateActi	ve				jada	

The rc\_randomdot projector is controlled via the GPIO Out1 of the rc visard. A valid IOControl license is required.\* State and behaviour of the rc visard's GPIOs can then be controlled via the rc visard's WebGUI IOControl panel from the Modules tab. Starting with rc\_visard firmware 20.10, Out1 is set to Low by default, turning the projector off.

ExposureActive turns on the rc\_randomdot for exactly the exposure time of every image.

High will turn the projector on continuosly, but reduce power to 18% to protect the light source.

\* The IOControl license is included in the standard on-board software package of all rc\_visards purchased 07/2020 and after. For upgrading an older rc\_visard, please obtain your license at https://roboception.com/product/rc\_reason-iocontrol/

Typically, the user will select *ExposureAlternateActive* mode, in which the rc randomdot is on only for the exposure time of every second image. Images with projected pattern are used for computing depth images. Images without pattern can be used for texture or other image processing modules.

Note: In ExposureAlternateActive mode, the rc visard's auto exposure algorithm ensures that images with pattern are correctly exposed in order to produce dense disparity images. As identical exposure settings are used for the images without pattern, which are displayed in the WebGUI, those might be underexposed depending on overall illumination conditions. This effect can be minimized by properly adjusting environmental light conditions, projector aperture, and exposure time.

#### 9. Adjusting Focus and Aperture Settings

Remove the protective lens cap by unscrewing it. To change focus and aperture settings, loosen the three small Phillips screws on the respective lens ring, turn the ring to the desired setting and lightly tighten the screws again. For focus adjustments, the projector should be turned on permanently by setting the Out1 mode to High in the WebGUI. For aperture adjustments, Out1 should be set to ExposureAlternateActive and exposure mode should be set to ,Auto' in the WebGUI Camera tab.

Starting from the largest aperture (smallest f-stop number on projector lens), reduce light output by decreasing the aperture until the white (high confidence) areas in the confidence image start to get smaller or darker. At the same time, the camera image should become less underexposed. At this point, slightly open the aperture again to find a suitable compromise.

Replace the protective lens cap to restore the IP54 rating of the projector.

#### 10. Support

Please refer to rc visard WebGUI and full rc visard and rc randomdot documentation at: https://roboception.com/en/documentation/

For further support issues, please refer to

http://www.roboception.com/support

or email support@roboception.de

or phone +49-89-8895079-0.\*

\*phone support during CET business hours only

#### 11. Conformity

#### rc\_randomdot Projector



For detailed information on the projector, please refer to the documentation at

https://roboception.com/en/documentation/

#### Power Supply

For detailed information on the power supply contained in the Roboception ConnectivityKit, please refer to the datasheet at

https://roboception.com/product/connectivity-kit/

Please note: This power supply is not suitable for a permanent industrial installation. It should only be used for setup and testing.

#### Lens

No electronic components.

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