

# iRidium for Crestron

## Description on the web site Specification

Updated: 30.08.2012

## Contents

- [1 Instructions](#)
  - [1.1 Concepts of Work with iRidium for Crestron](#)
  - [1.2 Examples of Communication with Joins of Crestron Equipment](#)
- [2 Downloads](#)

iRidium for Crestron - a package of tools for visualization of Crestron control from iPad, iPhone, Android, Mac OS X, Windows based devices.

**Licensing** of iRidium for Crestron ([more](#)):

- Device License Pro for Crestron - a license for a control panel. It enables control of any Crestron controller.
- Site License Pro for Crestron - a license assigned to a Crestron controller. It can be uploaded on several control panels. The license works only when there is connection with the licensed controller.

**Work of iRidium with Crestron was tested on the 2nd and 3d generations of controllers.**

## Instructions

[Start Your Work with iRidium](#)

### [Concepts of Work with iRidium for Crestron](#)

- [1 How It Works](#)
- [2 Import of Joins from SIMPL Windows Projects](#)
- [3 Setting up Connection to Crestron](#)
  - [3.1 Switching Between the Local and Internet Connection](#)
- [4 Principles of iRidium Operation with the Crestron Controller](#)
  - [4.1 Properties of Command Joins and Feedback Joins for Crestron Equipment](#)
  - [4.2 Crestron Join Types](#)
  - [4.3 Types of Graphic Items for Controlling Joins](#)
  - [4.4 Principles of Sending Commands to Crestron Joins](#)
  - [4.5 Principles of Reading the Status of Crestron Joins](#)
- [5 Emulation of Project Work](#)

## [6 Launching Projects on Control Panels](#)

### **[Examples of Communication with Joins of Crestron Equipment](#) ★**

[1 Send the Values 1 or 0 \(Buttons On and Off\) to Digital Joins](#)

[2 Triggers for Switching Digital Joins](#)

[3 Display the Digital Join value by Changing the Item State](#)

[4 Send Values from Buttons to Analog Joins](#)

[5 Send Values from Levels to Analog Joins](#)

[6 Send Values from Up/Down Buttons to Analog Joins](#)

[7 Display Numeric Values of Analog Joins on Items](#)

[8 Display Values of Analog Joins on Uncontrolled Levels](#)

[9 Receive Data Strings \(Serial\) form the Controller and Display them on Items](#)

## **Downloads**



Example for controlling Crestron equipment (project), 3.3 Mb