

GUIDE

Who is this guide for

This guide is intended for everyone who uses the Grassvalley RCP-200 Product This guide assumes that you already have the basic knowledge of the Unit like Power up and connecting a mouse and a Keyboard.

What is this guide for

This guide wants to show you:

- How to re-image the unit.

Quick How to

Re-image using software that can do binary copy to a FLASH card using a USB port.

Tools needed

In order to get the image copied back to the flash card you will need:

- Client PC preferably containing windows.
- A program that handle reimaging of USB disk connection
- A Flash Card reader that you will connect using a USB port.
- A screwdriver

Things you need to know.

What is a RCP-200

This procedure will erase all content on the existing Flash card; you can make a Backup prior to re-image the flash card.

2 Versions are available at the time of the writing of this document:

- rcp200-update-1.9.2-18-RB-ICW-1.8.1-98.os-4GB.img.zip
- rcp200-update-2.0.0-74-SS-ICW-7.30-18.os-16GB.img.zip

PS:

Using the Latest version will make using NVISION router impossible

RCP200 Flash Card replacement step by step

The Goal is to connect the Flash card to a Flash card reader on a computer running a Windows OS so you can reimage the content.

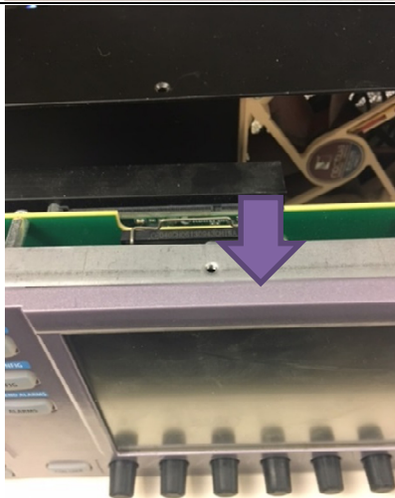


But first you have to remove some screws...

Open the RCP200, removing all screws

The Unit contains 13 screws easy to find circling the near front of the cover.

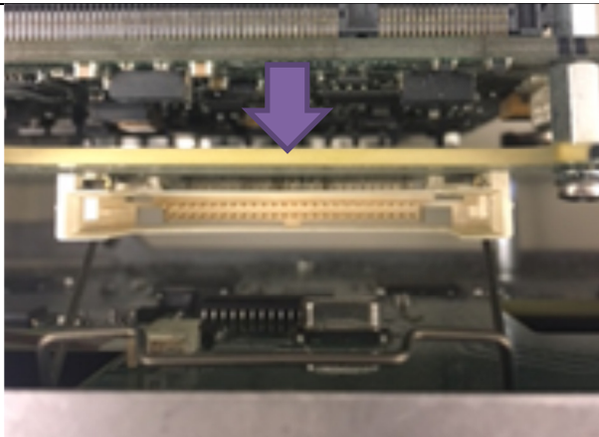
It might contain less (9) screws if you have the side brackets installed.



Next to the front panel left screen you can will find the Flash Card.

This picture shows the empty slot

Remove it



The Next step will require a Flash Card reader connected to a windows PC.

You will also need a software that can use an binary Image file and rewrite the Flash card.



Follow the instruction found in the Software you are using to make a backup and/or reimage the flash card.