



Seven Solutions

Project: WHITE RABBIT

Section A-A' E 1/2 Top View - E 1/2

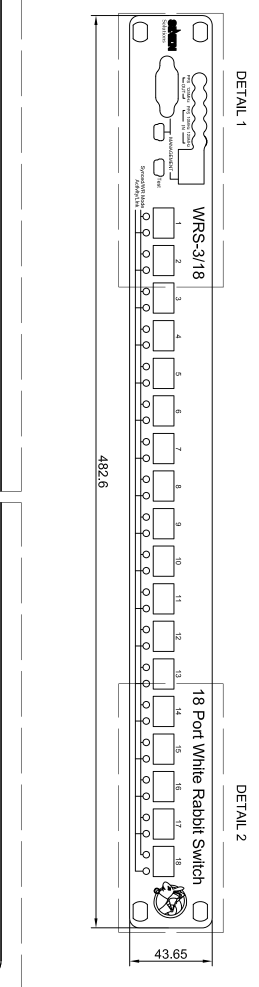
Front View - E 1/2
http://www.sevensols.com

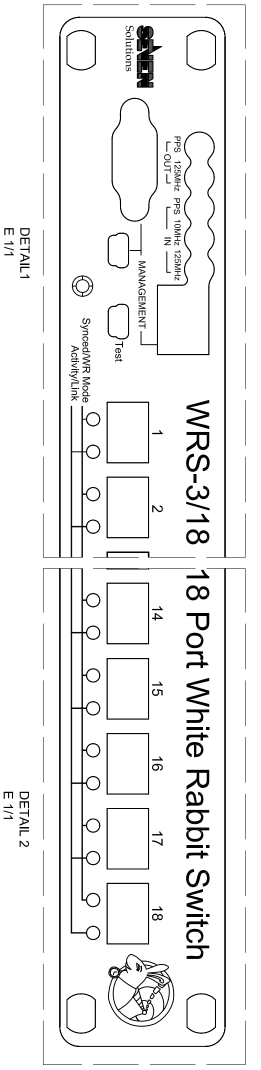
Copyright CERN 2011.

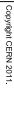
This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.1.

You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.1 for applicable conditions.

FRONT VIEW E 1/2

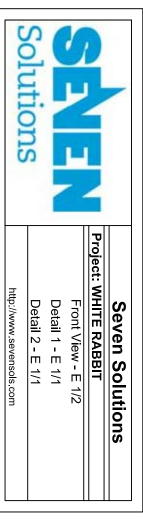


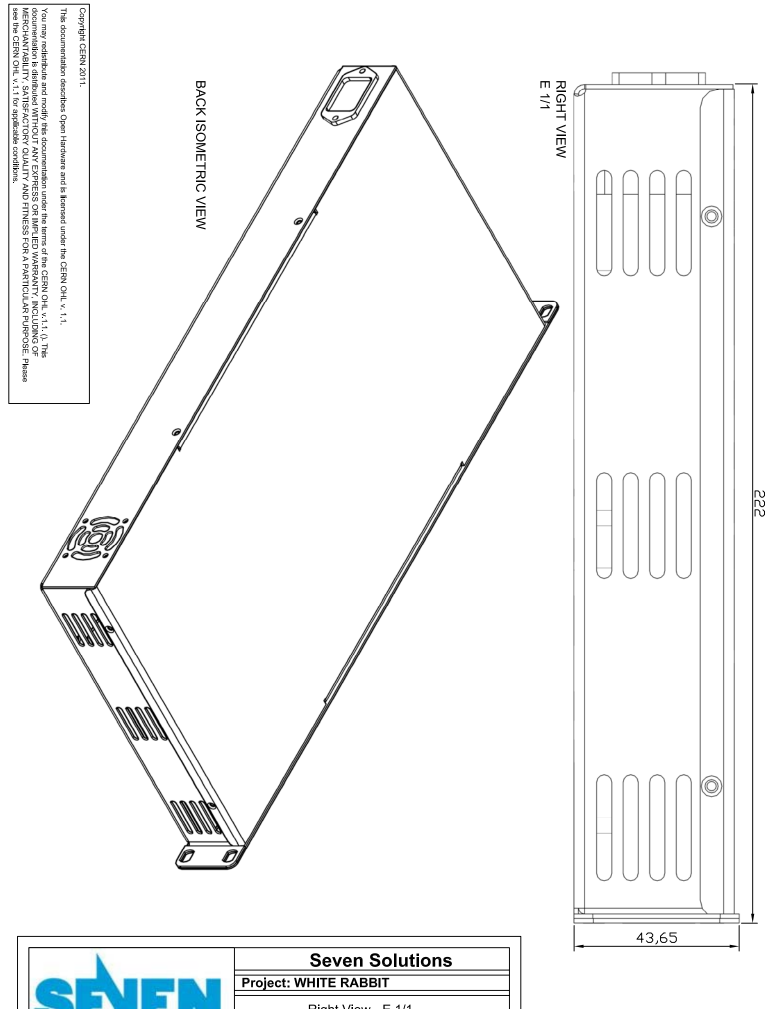




This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.1.

You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.1 for applicable conditions.







Right View - E 1/1

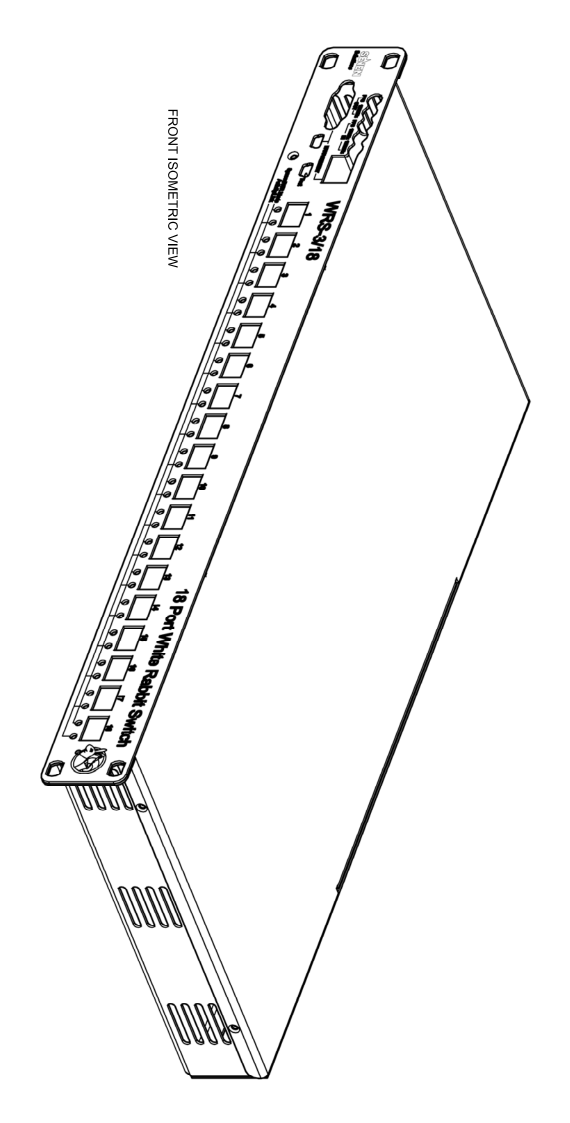
Back isometric view

http://www.sevensols.com

Copyright CERN 2011

This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.1.

You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.1 for applicable conditions.

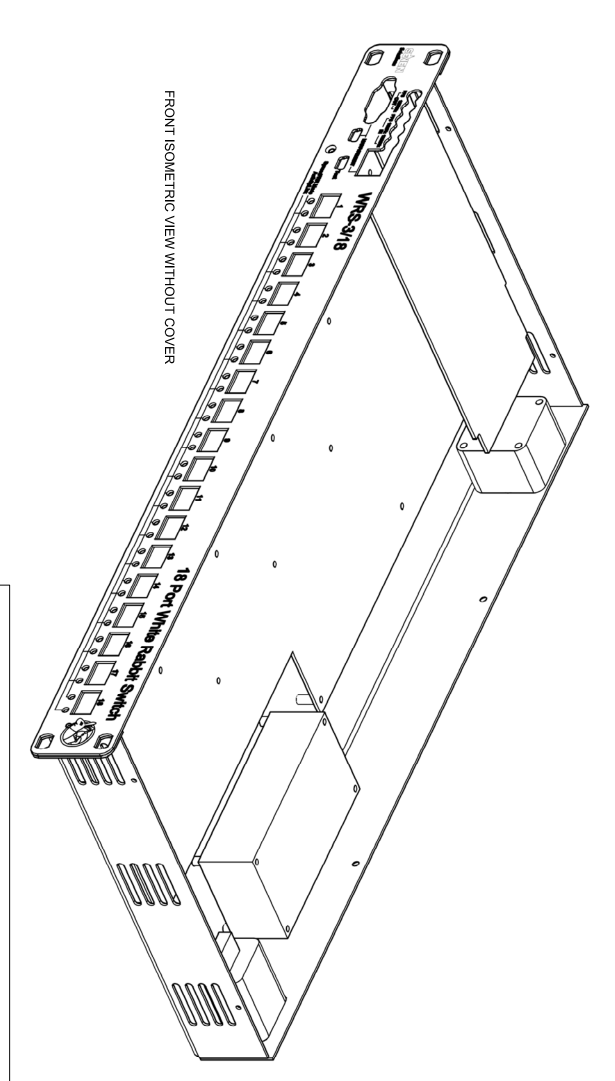




You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.1 for applicable conditions.

Copyright CERN 2011

This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.1.



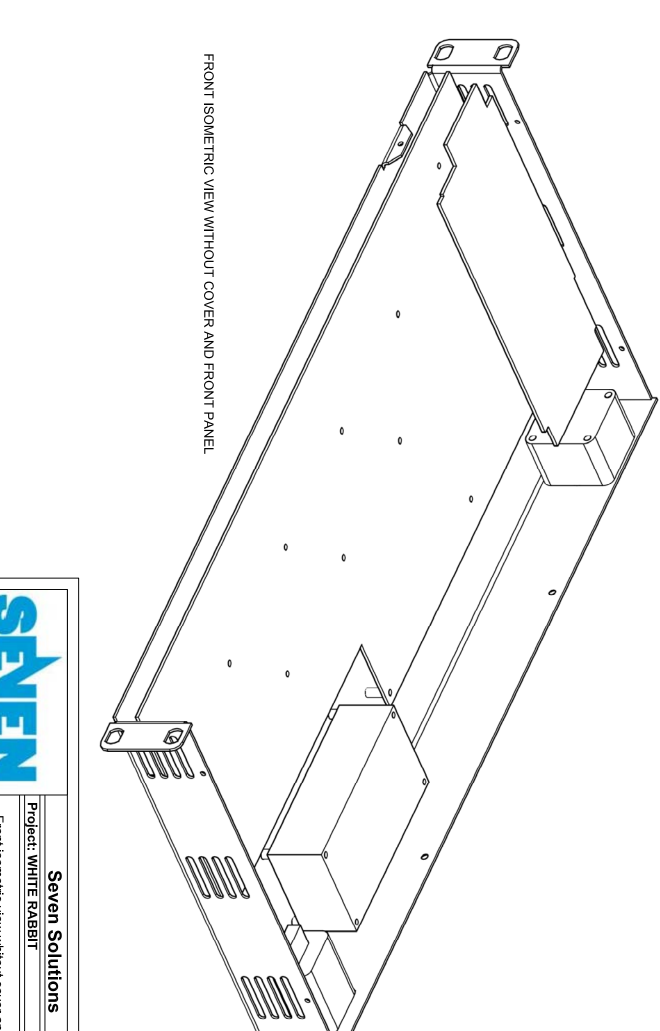


Seven Solutions

Project: WHITE RABBIT

Front isometric view whitout cover

http://www.sevensols.com



Copyright CERN 2011

This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.1.

You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.1 for applicable conditions.



Front isometric view whitout cover and front panel

http://www.sevensols.com