

SRstackware[®] for ATCA-F140

Document Collection

P/N: 6806800N94AC

August 2022

Legal Disclaimer*

SMART Embedded Computing, Inc. (SMART EC), dba Penguin Solutions™, assumes no responsibility for errors or omissions in these materials. **These materials are provided "AS IS" without warranty of any kind, either expressed or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement.** SMART EC further does not warrant the accuracy or completeness of the information, text, graphics, links, or other items contained within these materials. SMART EC shall not be liable for any special, indirect, incidental, or consequential damages, including without limitation, lost revenues or lost profits, which may result from the use of these materials. SMART EC may make changes to these materials, or to the products described therein, at any time without notice. SMART EC makes no commitment to update the information contained within these materials.

Electronic versions of this material may be read online, downloaded for personal use, or referenced in another document as a URL to a SMART EC website. The text itself may not be published commercially in print or electronic form, edited, translated, or otherwise altered without the permission of SMART EC.

It is possible that this publication may contain reference to or information about SMART EC products, programming, or services that are not available in your country. Such references or information must not be construed to mean that SMART EC intends to announce such SMART EC products, programming, or services in your country.

Limited and Restricted Rights Legend

If the documentation contained herein is supplied, directly or indirectly, to the U.S. Government, the following notice shall apply unless otherwise agreed to in writing by SMART EC.

Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data clause at DFARS 252.227-7013 (Nov. 1995) and of the Rights in Noncommercial Computer Software and Documentation clause at DFARS 252.227-7014 (Jun. 1995).

SMART Embedded Computing, Inc., dba Penguin Solutions

2900 S. Diablo Way, Suite 190

Tempe, Arizona 85282

USA

*For full legal terms and conditions, visit <https://www.penguinsolutions.com/edge/legal/>

About this Document Collection

Overview

This document collection lists the documents relevant to SRstackware® for the ATCA-F140 switch blade from Penguin Solutions. Click the link for the document you are interested in viewing. You can also download, bookmark, or print the relevant documentation.

Document Number	Document Title
Command References	
6806800N88	Layer 2 Command Reference
6806800N93	Layer 3 Command Reference
6806800N87	OSPF Command Reference
6806800N84	VRRP Command Reference
6806800N85	RIP Command Reference
6806800N92	Switch Configuration Command Reference
Configuration Guides	
6806800N86	Layer 2 Configuration Guide
6806800N89	Layer 3 Configuration Guide
Guides and FAQ Documents	
6806800N07	Protocol Demo Guide
6806800N83	Troubleshooting Guide
6806800N90	API Developer Guide
6806800N91	Frequently Asked Questions

For technical assistance, contact your local Penguin Solutions sales representative or visit <https://www.penguinsolutions.com/edge/support/>.

Summary of Changes

This manual has been revised and replaces all prior editions.

Document Number	Document Date	Description
6806800N94AC	August 2022	Rebrand and update links.
6806800N94AB	March 2021	Updated links after Web page redesign.
6806800N94AA	April 2020	Rebrand to SMART Embedded Computing template. Updated list of documents.
6806800N94Z	December 2017	Document(s) updated.
6806800N94Y	September 2017	Document(s) updated.
6806800N94X	July 2017	Document(s) updated.
6806800N94W	December 2016	Document(s) updated.
...	...	Periodic releases to update documents.
6806800N94A	February 2012	Initial release.

PENGUINTM

SOLUTIONS 

Penguin Solutions is a trade name used by SMART Embedded Computing, Inc., a wholly owned subsidiary of SMART Global Holdings, Inc. Penguin Edge is a trademark owned by Penguin Computing, Inc., a wholly owned subsidiary of SMART Global Holdings, Inc. All other logos, trade names, and trademarks are the property of their respective owners. ©2022 SMART Embedded Computing, Inc.