



How to use the Copper Performance Specifications Document

Ricardo Díaz | Digital Tools and Technology | April 2015

**All the information you need
about how the copper
SYSTEMAX Solutions support
data, voice, video and IBS
applications**

The image displays a grid of 16 thumbnail pages from the "Copper Performance Specifications Document". The pages contain various technical details, including tables, charts, and text. A prominent blue callout box is overlaid on the center of the grid, containing the text: "All the information you need about how the copper SYSTEMAX Solutions support data, voice, video and IBS applications".

Tailor them to your needs in 4 steps!

COMMSCOPE®

The image shows a document cover page for 'Performance Specifications SYSTIMAX® Fiber Solutions February, 2015'. Two callout boxes highlight specific features: one points to a 'Subscribe me to get notifications about updates' checkbox, and another points to a 'Click Here to customize your Performance Specifications document by deleting the sections in this document that you don't need' link. A third callout box points to a section of the document, indicating where to start filtering.

COMMSCOPE®
Performance Specifications

SYSTIMAX® Fiber Solutions
February, 2015

Performance Specifications
SYSTIMAX® Fiber Solutions
February, 2015

Subscribe me to get notifications about updates

Click Here to customize your Performance Specifications document by deleting the sections in this document that you don't need

Check here to receive update notifications

Click here to start filtering

PRIVATE AND CONFIDENTIAL © 2015

1. Main chapters selection

COMMSCOPE®

The main form allows the user to select chapters in or out

The screenshot shows a window titled 'Main Chapter Selection Form' with the heading 'Select the contents you want to keep'. It contains a list of chapters, each with a checkbox. A large blue circle with the number '1' is overlaid on the 'Introduction' checkbox. At the bottom, there are options to save the outcome in A4 or Letter format, a 'Click Here to Apply Filters' button, and a 'Click Here to Restore Defaults' button.

Main Chapter Selection Form

Select the contents you want to keep

Chapters

Check All / Uncheck All

Introduction

Summary of SYSTIMAX Applications

SYSTIMAX Data Applications

SYSTIMAX Video Applications

SYSTIMAX DSL Applications

SYSTIMAX Voice and ISDN Applications

SYSTIMAX Intelligent Building Systems (IBS) Applications

Andover Controls System

Echelon Corporation FTI-10A Free Topology Transceiver

Johnson Controls Metasys System

Matsushita Electric Works NAIS FP3 Wire (W)-type Link System

Siemens Building Technologies Landis Division Staefa Control System

Camer Systems

Honeywell Systems

Legrand SwitchPlan SP500 Lighting Control System

Siemens Cerberus Division Pyrotechnics

VingCard Hotel Security System Application

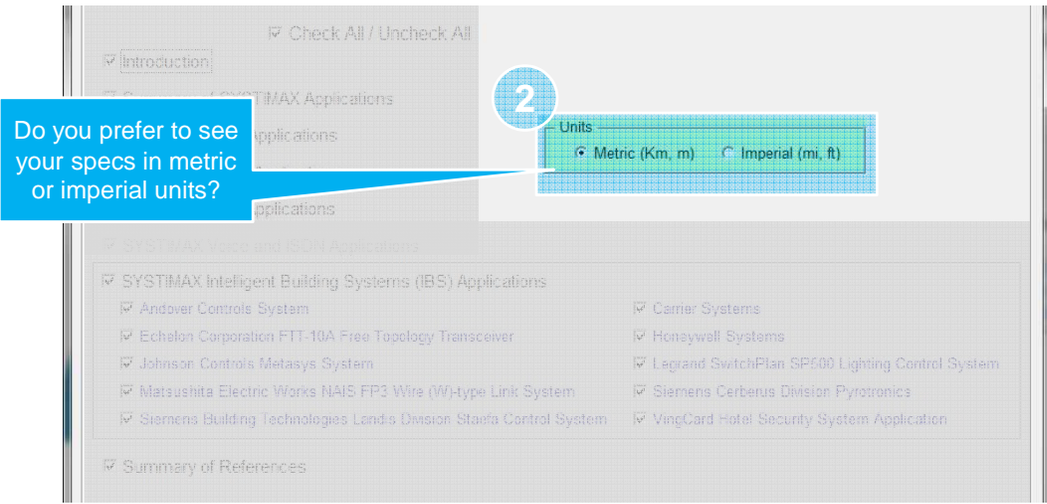
Summary of References

Save Outcome in A4 format Save Outcome in Letter format

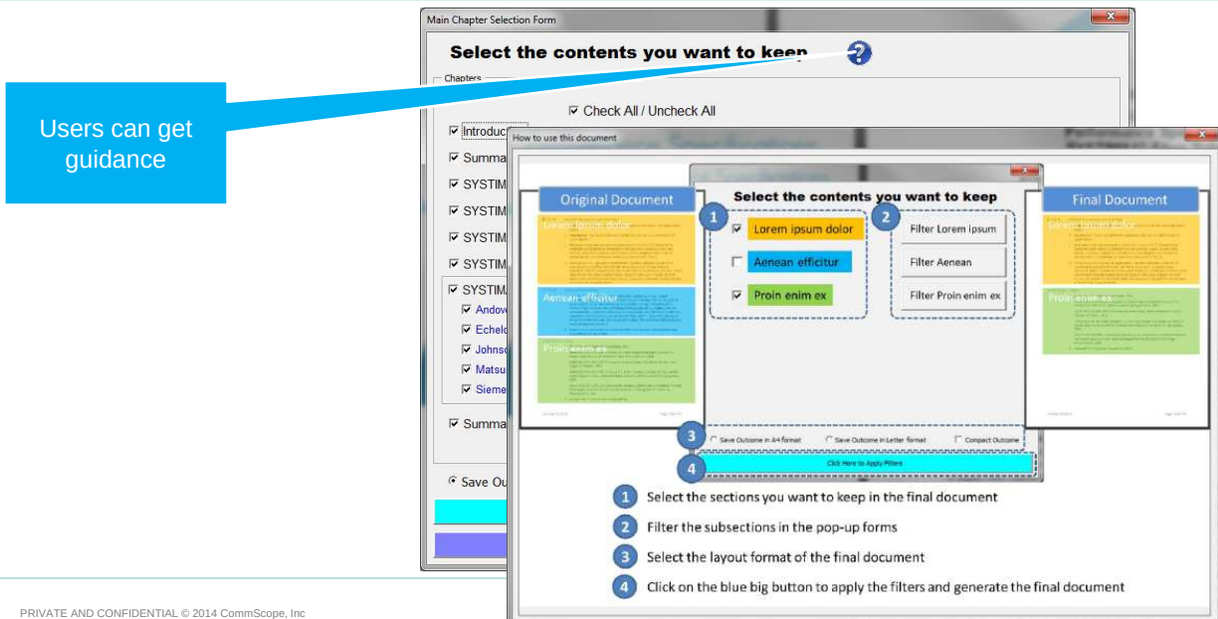
Click Here to Apply Filters

Click Here to Restore Defaults

2. Units selection



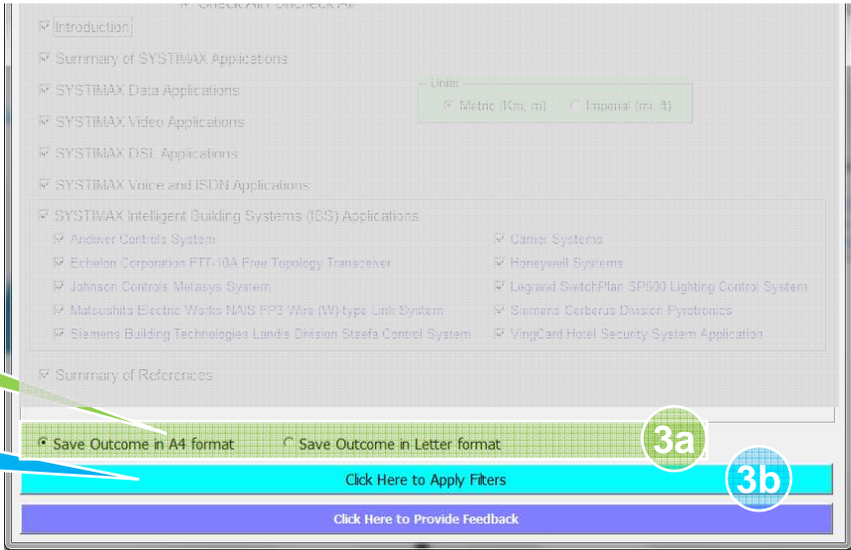
Getting guidance



3. When you're ready...

Select the page format you prefer

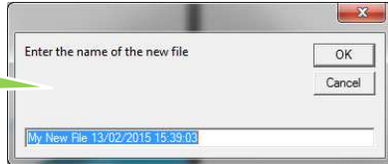
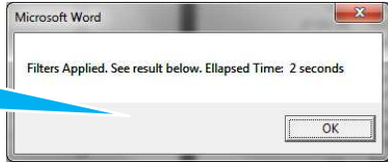
And click here



4. Almost done...

Confirmation message

Input the file name for the filtered document



Et voilà!

With the filters we have applied we get a 18 pages document with the selected chapters

Total time: less than 10 seconds (to select options)

Performance Specifications

SYSTIMAX Intelligent Buildings - IBS Applications.....	5
Generic IBS Guidelines.....	6
Andover® Controls System Applications.....	7
Carrier® Systems Applications.....	8
Echelon® Corporation FTT-10A Free Topology Transceiver.....	9
Honeywell Systems Applications.....	10
Johnson Controls Metasys® System Application.....	11
PS90 Lighting Control System Application.....	12
York NAIS FP3 Wire (W)-type Link System Application.....	13
ision Pyrotechnics Application.....	13
Technologies Landis Division Staefa® Control System Applications.....	14
urity System Application.....	15
.....	16

Performance Specifications

Notice
Every effort was made to ensure that the information in this document was complete and accurate at the time of printing. However, information is subject to change and SYSTIMAX® Solutions is not responsible for any errors or omissions contained within.

Trademarks
GigaSPeED XL, GigaSPeED X100, and SYSTIMAX are registered trademarks of SYSTIMAX Solutions™.
IBM is a registered trademark of International Business Machines Corporation.
FICON and FICON Express are trademarks of IBM.
ESCON is a registered trademark of IBM.
Definity is a registered trademark of Avaya.
SESS is a registered trademark of Lucent Technologies.
IEEE is a registered trademark of the Institute of Electrical and Electronics Engineers, Inc.
Carrier is a registered trademark of Carrier Corporation.
DeltaNet Graphic Central is a trademark of Honeywell, Inc.
Echelon and LonWorks are registered trademarks of Echelon Corporation.
Metasys is a registered trademark of Johnson Controls.
MXL is a trademark of Siemens Building Technologies, Inc.
ST is a registered trademark of Fiatel USA Corp.
Staefa is a registered trademark of Siemens Building Technologies, Inc.
VingCard is a trademark of Trivolving AS in Norway.

Acknowledgments
Developed by SYSTIMAX Solutions

Don't forget to submit feedback

We can't improve without feedback...

Feedback

Help us to Improve!

1. This tool saves me time Disagree Agree 5

2. I can use it for many projects Disagree Agree 5

3. I prefer this format rather than a plain document Disagree Agree 5

4. I would like to have more tools like this Disagree Agree 5

Name (optional)

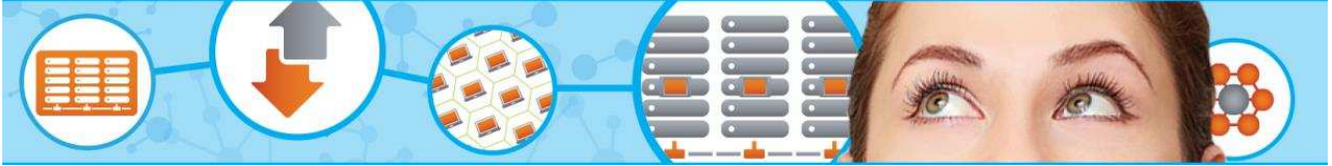
Keep me informed about next versions and tools

Enter here your suggestions or comments

Submit

[Click Here to Apply Filters](#)

[Click Here to Provide Feedback](#)



Thank you