Information Technology Systems Installation Methods Manual

Installation practices for the ICT community

Seventh Edition











Thank you for ordering the *Information Technology Systems Installation Methods Manual*, 7th edition, 2017. Please place the chapter tabs and appendix tabs in front of the title page for each chapter and appendix.

The section tabs should be inserted in front of the following pages:

Chapter 2: Structured Cabling Systems

- 2-3 Section 1: Generic Structured Cabling System
- 2-35 Section 2: Telecommunications Spaces
- 2-51 Section 3: Telecommunications Pathways

Chapter 4: Space Preparation and Cabling Support Systems

- 4-3 Section 1: Preparing Telecommunications Spaces
- 4-29 Section 2: Installation of Cable Support Structures

Chapter 5: Cable Installation

- 5-3 Section 1: Common Installation Practices
- 5-13 Section 2: Pulling Cabling
- 5-61 Section 3: Cable Terminations
- 5-99 Section 4: Splicing Cable

Chapter 6: Testing Cable and Troubleshooting

- 6-5 Section 1: Copper Media
- 6-41 Section 2: Optical Fiber Media



Information Technology Systems Installation Methods

MANUAL

7th Edition



We welcome all comments about this publication. If you have any questions about BICSI and its services, please contact our office at 800.242.7405 (USA/Canada toll free); +1 813.979.1991; fax +1 813.971.4311; e-mail bicsi@bicsi.org; website www.bicsi.org.

BICSI®, Tampa, FL 33637 © 2017 BICSI® All rights reserved. First edition published 2017 First printing January 2017 Printed in the United States of America

All rights reserved ISBN (Print): 978-1-928886-70-9 ISBN (Electronic): 978-1-928886-71-6

All brand names, trademarks, and registered trademarks are the property of their respective holders.

No part of this publication may be used, reproduced, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without prior agreement and written permission from BICSI.

The contents of this publication are subject to revision without notice due to continued progress in information and communications technology (ICT) methodology.

THIS PUBLICATION IS SOLD AS IS, WITHOUT WARRANTY OF ANY KIND, RESPECTING THE CONTENTS OF THIS PUBLICATION, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES FOR THE PUBLICATION'S QUALITY, PERFORMANCE, MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. BICSI SHALL NOT BE LIABLE TO THE PURCHASER OR ANY OTHER ENTITY WITH RESPECT TO ANY LIABILITY, LOSS, OR DAMAGE CAUSED DIRECTLY OR INDIRECTLY BY THIS PUBLICATION.

BICSI World Headquarters 8610 Hidden River Parkway Tampa, FL 33637-1000 USA

Tel.: +1 813.979.1991 or

Tel.: 800.242.7405 (USA & Canada toll-free)

Fax: +1 813.971.4311 E-mail: bicsi@bicsi.org Website: www.bicsi.org



This publication is not a single source document but a compendium of many sources of ICT industry-related practices, processes, and procedures.

The information contained in this publication includes, but is not limited to, national and international codes, de jure and de facto standards, and industry-accepted best practices. All source information can be found in Appendix A: Codes, Standards, Regulations, and Organizations and the Bibliography section of this publication.

BICSI® recommended best practices are industry established best practices and not specifically developed by BICSI. When necessary, BICSI will select and recommend widely used and acceptable methods for the performance of a particular task or process based on numerous factors, including, but not limited to, widespread field acceptance, manufacturer's recommended methods, and safety.

WARNING

It is the responsibility of the user of this publication to determine the use of the applicable safety and health practices (e.g., in the United States, Occupational Safety and Health Administration [OSHA], *National Electrical Code®* [*NEC®*], *National Electrical Safety Code®* [*NESC®*]) associated with ICT installation practices. BICSI shall not be liable to the purchaser or any other entity with respect to any liability, loss, or damage caused directly or indirectly by application or use of this publication. No project is so important nor any completion deadline so critical to justify nonconformance to ICT industry standards. This publication does not address safety issues associated with its use. It is the ICT professional's responsibility to use established and appropriate safety and health practices and to determine the applicability of all regulatory issues.



advancing the information and communications technology community

8610 Hidden River Pkwy., Tampa, FL 33637-1000 USA Tel: +1 813.979.1991 or 800.242.7405 (USA & Canada toll-free) Fax: +1 813.971.4311 Web: www.bicsi.org

Working in close collaboration with the job task analysis prepared by the National Occupational Competency Testing Institute for use by BICSI, the subject matter experts (SMEs) of the *Information Technology Systems Installation Methods Manual (ITSIMM)* 7th Edition have updated, reorganized, and formatted the technical content from previous editions into a more conducive product that enhances both the field elements and the methodology within ICT installations.

Combining the common installation practices of both copper and optical fiber, the manual now emphasizes the specific differences required in each element relative to placement, termination, and splicing, as well as the testing and troubleshooting of both media.

I would like to commend Bob Gross, Robert Hertling, and Tony Whaley for their extensive time and effort in coordinating the format and logical flow of the content of this edition of the manual. Their professionalism and attention to detail has resulted in a document that I believe will become the global standard of installation for many years.

It has been an honor and privilege to work with so many of the SMEs that have contributed to this living document over the last 20 years. I have personally gained much more than I have contributed and urge others to volunteer.

Sincerely,

James R. (Ray) Craig, RCDD, NTS, TECH, CT

Acknowledgments

Thank you for ordering the seventh edition of BICSI's *ITSIMM*. The officers of BICSI are pleased to provide an up-to-date manual that offers proven guidelines and methods accepted by the ICT industry.

BICSI's Technical Information and Methods (TI&M) Committee serves to coordinate the information within all of BICSI's technical publications:

TI&M Chair: Robert M. Gross, RCDD, OSP; RM Gross ICT

Design & Consulting

TI&M Vice-Chair: Robert B. Hertling Jr., RCDD, OSP; Parsons

Transportation Group

TI&M Secretary: Robert Y. Faber Jr., RCDD, NTS; Atras Network

Communications

TI&M ITSIMM 7th Edition SMETL:

James R. (Ray) Craig, RCDD, NTS, BICSI Technician; Craig Consulting Services

TI&M ITSIMM 7th Edition SMEs:

Richard S. Anderson, RCDD; Shen Milsom & Wilke

Gordon J. Ash, RCDD, CTS; Ford Motor Company

Betty Bezos, RCDD, NTS, OSP, WD, ESS, CT, DCDC, CDFOM, PMP; Bezos Technologies

Brian Boos, RCDD, BICSI Technician; Buist Electric

William Boyd, RCDD, OSP, BICSI Technician; Industrial Electric, Inc.

Gary Briel, Henkels & McCoy

Joseph A. Concepcion, RCDD, OSP; *Physical Layer Telecommunications Consulting, LLC* Edward Coye, RCDD, NTS, OSP, WD, DCDC, CSI CCPR, LEED AP; *BICSI Training & Delivery Specialist*

James R. (Ray) Craig, RCDD, NTS, BICSI Technician; Craig Consulting Services

Robert Y. Faber Jr., RCDD, NTS; Atras Network Communications

Ric Faris, RCDD, MCSE, CCNA/CCDA/CCNA: Wireless; Uptime Unlimited, LLC

Anthony Frassetta, RCDD, PSP; Burns Engineering, Inc.

M. Georgia Gibson-Henlin, Attorney-At-Law; Henlin Gibson Henlin

Robert M. Gross, RCDD, OSP; RM Gross ICT Design & Consulting

Mark S. Harger, Harger, Inc.

Paul Herget, TEECOM

Robert B. Hertling Jr., RCDD, OSP; Parsons Transportation Group

Philip W. Janeway, RCDD; Bluelock

F. Patrick Mahoney, RCDD, CDT; Cannon Design

Dr. Paulo Sérgio Marin, EE/BSc, MSc, PhD.; Electrical Engineer/ICT Consultant

Robert McFarlane, Shen Milsom & Wilke

Ken Michaels, RTPM, PMP, CPQE, CT; iGroundSM

Markham Motley, BNSF Railway

Linwood Murray, MBA, MS, CSP; Henkels & McCoy

Bruce Nardone, RCDD; Independent Telecommunications Professional

Matthew Odell, RCDD; S2N Technology Group, LLC

Michael A. Patterson, RCDD, PE, NTS; Physical Layer Telecommunications Consulting, LLC

Acknowledgments, continued

Peter Olders, RCDD, NTS, OSP, BICSI Technician; *Terra Communications, Inc.*Lee Renfroe, RCDD, ESS, TECH, CFOT, CFOS/I, CFOS/C, CFOT/S, CFOT/T, A+; *GoFroe* David M. Richards, RCDD, NTS, OSP, BICSI Technician, CDCTP; *ICT Training Group, Inc* John Romanski, OSP, WD, ESS, RTPM, DCDC; *University of Central Florida* Stuart Saunders, RCDD, OSP; *Line Management Group* Jeff Silveira, RITP, CAE; *BICSI Director of Standards* Scott Smith, RCDD, BICSI Technician; *ICT Training Group* Todd W. Taylor, RCDD, NTS, OSP; *Enfinity Engineering, LLC* Tony Whaley, RCDD, WD, ESS, DCDC; *KCI Communications Infrastructure, LLC*

Participants, ITSIMM 7th Edition Editorial Review, Tampa, FL:

Richard S. Anderson, RCDD
Edward F. Coye, RCDD, OSP, NTS, WD, DCDC
James R. (Ray) Craig, RCDD, NTS, BICSI Technician
Robert Gross, RCDD, OSP
Robert B. Hertling Jr., RCDD, OSP
Philip W. Janeway, RCDD
F. Patrick Mahoney, RCDD
Ken M. Michaels, RTPM
Bruce D. Nardone, RCDD, BICSI Technician
John Romanski, OSP, WD, ESS, RTPM, DCDC
Stuart Saunders, RCDD, OSP
Scott Smith, RCDD, BICSI Technician
Todd W. Taylor, RCDD, NTS, OSP
Tony Whaley, RCDD, WD, ESS, DCDC

BICSI Staff Attending:

John Ditzel

Jeff Giarrizzo

Clarke W. Hammersley Jeff Silveira, RITP, CAE

Editorial Review Logistics: Joy Andis

Acknowledgments, continued

The following BICSI Professional Development staff members produced this manual at BICSI World Headquarters, Tampa, FL:

Vice President of

Professional Development: Gail Moore-Swaby

ITSIMM 7th Edition

Project Manager/

Director of Publications: Clarke W. Hammersley

ITSIMM 7th Edition

Lead Technical Editor: Jeff Giarrizzo

ITSIMM 7th Edition

Co-Technical Editors: Allen Dean

Amy Woodland (under contract)

ITSIMM 7th Edition

Senior Publications Designer: John Ditzel