

AV Design Reference

M A N U A L

1st Edition

infoComm
INTERNATIONAL®

Bicsi™
*advancing information
transport systems*

BICSI®, Tampa, FL 33637

InfoComm International®, Fairfax, VA 22030

© 2006 by BICSI® and InfoComm International®

All rights reserved.

First edition published 2006

First printing July 2006

Printed in the United States of America

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

All rights reserved

ISBN 1-928886-34-5

No part of this manual 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 the publishers.

The contents of this manual are subject to revision without notice due to continued progress in methodology, design, and manufacturing in the information transport systems and audiovisual design industries.

THIS MANUAL IS SOLD AS IS, WITHOUT WARRANTY OF ANY KIND, RESPECTING THE CONTENTS OF THIS MANUAL, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES FOR THE MANUAL'S QUALITY, PERFORMANCE, MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. BICSI AND INFOCOMM 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 MANUAL.

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

Web: www.bicsi.org

InfoComm International®

11242 Waples Mill Rd

Fairfax, VA 22030

Tel.: +1.703.273.7200 or

Tel.: 800.659.7469 (USA/Canada toll-free)

Fax: +1.703.278.8082

E-mail: customerservice@infocomm.org

Web: www.infocomm.org;

www.infocommshow.org

Cover photo credits (from left to right)

Video Sonic Systems, Inc.

Grey Bow Communications

Audio Visual Innovations, Inc.

Table of Contents

Chapter 1: Introduction

Overview	1-1
References	1-8

Chapter 2: Foundations

Overview	2-1
Mathematical and Scientific Fundamentals	2-1
Properties of Sound and Light	2-6
Sensory Communication	2-16
References	2-27

Chapter 3: Signals

Overview	3-1
Types of Signals	3-1
Audio Signals	3-7
Video Signals	3-16
Control Signals	3-44
References	3-48

Chapter 4: Transmission

Overview	4-1
Wire and Cable	4-2
Copper Cable	4-5
Optical Fiber Cable	4-25
Wireless Transmission in Premises	4-31
Patch Panels	4-38
References	4-42

Chapter 5: Infrastructure

Overview	5-1
Designing Pathways	5-4
Underfloor Duct Systems	5-9
Cellular Floor Systems	5-10
Access Floor Systems	5-11
General Design Guidelines for Ceiling Systems	5-13
Cable Tray Design for Ceiling Systems	5-16

Table of Contents

Conduit Systems	5-17
Other Horizontal Pathways	5-29
Electromagnetic Compatibility	5-35
Firestopping	5-38
References	5-40

Chapter 6: Networking

Overview	6-1
Network Components	6-7
Open System Interconnection (OSI) Layer Components	6-17
Wireless Networking	6-25
Networking Applications in Audiovisual (AV) Industry	6-35
References	6-42

Chapter 7: Electrical Principles

Overview	7-1
Power Conditioning/Protection	7-17

Appendix 7A: Electrical Codes and Standards in the United States

Overview	7-23
<i>National Electrical Code® (NEC®)</i> and Audiovisual (AV) Equipment	7-24

Appendix 7B: Power Generation and Distribution in the United States

Overview	7-29
Phasing	7-30
References	7-39

Chapter 8: Grounding

Grounding	8-1
References	8-1

Chapter 9: Heating, Ventilating, and Air Conditioning (HVAC)

Overview	9-1
Heating, Ventilating, and Air-conditioning (HVAC)	
Distribution Systems	9-2
Audiovisual (AV) Equipment Air Distribution Issues	9-11
References	9-12

Chapter 10: Structural Considerations

Overview	10-1
Audiovisual (AV) Equipment Load Issues	10-2
Seismic Parameters	10-9
References	10-10

Chapter 11: Acoustics

Overview	11-1
Mechanical and Electrical Equipment Noise	11-2
Sound Isolation	11-7
Room Acoustics	11-11
References	11-19

Chapter 12: Lighting

Overview	12-1
Lighting Theory	12-2
Lighting Systems	12-8
Lighting Controls	12-25
Lighting Equipment	12-33
References	12-46

Chapter 13: Interior Design

Overview	13-1
Space Planning for Presentation	13-2
Audiovisual (AV) Planning	13-16
References	13-26

Chapter 14: Audio Components

Overview	14-1
Audio Sources	14-2
Audio Mixing, Switching, and Routing	14-12
Audio Signal Processing	14-17
Audio Amplification	14-28
Audio Destinations	14-30
References	14-41

Table of Contents

Chapter 15: Video Components

Overview	15-1
Sources of Video	15-1
Types and Uses of Switchers and Routers	15-7
Signal Processing	15-10
Display Technologies	15-15
Projection Screens/Surfaces	15-31
References	15-44

Chapter 16: Control Components

Overview	16-1
Control Processors for Audiovisual (AV) Equipment	16-3
User Interface Control Devices for Audiovisual (AV) Equipment	16-5
References	16-7

Chapter 17: Systems

Overview	17-1
Visual Display Systems	17-2
Program Audio and Speech Reinforcement Systems	17-11
Signal Distribution Systems	17-28
Audioconferencing Systems	17-32
Videoconferencing Systems	17-67
Control Systems	17-92
Overhead Paging Systems	17-95
Sound Masking Systems	17-106
Digital Signage Systems	17-111
Broadband Systems	17-123
References	17-140

Chapter 18: Venues

Overview	18-1
Designing Primary and Secondary School Audiovisual (AV) Systems	18-2
Designing College/University Audiovisual (AV) Systems	18-6
Designing Places of Worship Audiovisual (AV) Systems	18-14
Designing Corporate/Boardroom/Training Room Audiovisual (AV) Systems	18-22
Designing Command and Control Audiovisual (AV) Systems	18-25
Designing Hospital Audiovisual (AV) Systems	18-33
Designing Hotels and Conference System Audiovisual (AV) Systems	18-40

Designing Stadium Audiovisual (AV) Systems	18-46
Designing Airport and Other Public Transportation Audiovisual (AV) Systems	18-53
Designing Retail Audiovisual (AV) Systems	18-61
Designing Entertainment Audiovisual (AV) Systems	18-66
Designing Performing Arts Audiovisual (AV) Systems	18-75
Designing Museum Audiovisual (AV) Systems	18-82
Designing Legal Audiovisual (AV) Environments	18-88
References	18-95

Chapter 19: Project Processes

Overview	19-1
Project Team	19-2
Design and Construction Process	19-4
Project Documentation	19-10
Codes and Standards Related to Audiovisual (AV) Industry	19-18
References	19-22

Glossary**Bibliography****Index**