



Table of Contents

Introduction	1
Technical Reference	
Designing the Optimized Data Center	18
Industry Standards	23
How to Choose the Right Cabling Infrastructure	36
10Gigabit Ethernet over UTP	39
Choosing the Right Ethernet Patch Panels	43
Key Fiber Optic Cable Management Concepts	48
Copper Cable Solutions	
Introduction	52
CopperTen® Augmented Category 6 Horizontal Cable	53
CopperTen Category 6a Plenum Data Cable	53
CopperTen Category 6a Riser Data Cable	54
CopperTen Augmented Category 6 F/UTP Horizontal Cable	55
CopperTen Four Pair F/UTP Plenum Cable	55
CopperTen Four Pair F/UTP Riser Cable	58
Category 6 Horizontal Cable	61
Category 6 Plenum Cable	61
Category 6 Riser Cable	64
Category 6 Bundled Plenum Cable	67
Category 6 Bundled Riser Cable	70
Category 6 Limited Combustible Cable	73
Category 6 Outdoor Cable	76
Category 5e Horizontal Cable	79
Category 5e Plenum Cable	79
Category 5e Riser Cable	82
Category 5e Bundled Riser Cable	85
Category 5e Outdoor Cable	88
Category 5e Backbone Cable	90
25-Pair Category 5e Plenum Cable	90
25-Pair Category 5e Riser Cable	92
Category 3 Horizontal and Backbone Cable	94
Category 3 Plenum Cable	94
Category 3 Riser Cable	96
Category 1 Horizontal and Backbone Cable	98
UTP Plenum Cable	98
UTP Riser Cable	100
Copper Connectivity Solutions – Category 6a UTP	
Introduction	104
CopperTen UTP Horizontal Cable	105
CopperTen Category 6a Plenum Data Cable	105
CopperTen Category 6a Riser Data Cable	106
CopperTen UTP Patch Panels	107
CopperTen UTP Termination Blocks	109
CopperTen Augmented Category 6 8-Pair Block	110
CopperTen UTP Modular Jack	112



Table of Contents

CopperTen® UTP Patch Cords.....	113
Augmented Category 6 Patch Cords	
For CopperTen 8-Pair and 20-Pair Termination Blocks	114
CopperTen UTP Faceplate	116
CopperTen UTP Surface Mount Box.....	117
Copper Connectivity Solutions – Category 6a F/UTP	
Introduction	120
CopperTen F/UTP Horizontal Cable	121
CopperTen Four-Pair F/UTP Plenum Cable	121
CopperTen Four-Pair F/UTP Riser Cable.....	125
CopperTen F/UTP Patch Panels.....	129
CopperTen F/UTP Modular Jack.....	130
CopperTen F/UTP Patch Cords.....	131
Copper Connectivity Solutions – Category 6	
Introduction	134
Category 6 Copper Cable	135
Category 6 Plenum Cable	135
Category 6 Riser Cable.....	138
Category 6 Bundled Plenum Cable.....	141
Category 6 Pair Outdoor Cable	144
Patch Panels.....	147
TrueNet® Patch Panels	147
24-Port	147
48-Port	147
Dynamic Angle Right/Left Patch Panels	149
UMS/Mini Patch Panels.....	150
Plug-and-Play Patch Panels.....	151
Patch Plus 24-Port	151
48-Port High Density	151
24-Port High Density	151
12-Port Mini	151
Termination Blocks	153
Ultim8™ Termination Blocks.....	153
Ultim8 Field Assembly Kits.....	154
HighBand® 25 Termination Blocks	155
300-Pair Basic System.....	156
900-Pair Basic System.....	156
300-Pair Cable Management Kit.....	156
900-Pair Cable Management Kit.....	156
HighBand 25 Block with Rear Cable Manager.....	156
HighBand 25 25-Pair Voice Module.....	156
Modular Jacks	158
Patch Cords.....	159
Patch Cords for Ultim8 Blocks.....	160
Ultim8 1- and 2-Pair Patch Cords.....	161
HighBand 25 Patch Cords	162
Category 6 Specialty Patch Cords.....	163



Table of Contents

Copper Connectivity Solutions – Category 5e

Introduction	166
Category 5e Copper Cable	168
Category 5e Plenum Cable.....	168
Category 5e Riser Cable	171
Category 5e Bundled Riser Cable.....	174
Category 5e The Outback® Outdoor Cable	177
Patch Panels.....	180
TrueNet® Patch Panels	180
24-Port	180
48-Port	180
Dynamic Angle Right/Left Patch Panels	181
Plug-and-Play Patch Panels.....	182
Patch Plus 24-Port,	182
12-Port Mini Patch Panel.....	182
UMS/Mini Patch Panels.....	183
Modular Jacks	184
Patch Cords.....	185
Category 5e Specialty Patch Cords.....	186

Copper Connectivity Solutions – Specialty Products

Ethernet Test Access Panel	190
T1 Demarcation Modular Patch Panels.....	191
RJ45 Coupler Panel	192
Fast Ethernet Patch Panels	193
25-Pair Cable Assemblies	194
RJ21x/RJ21x.....	194
RJ21x/Hydra	194
Highband® 10 Collocation Block Systems	195
100-Pair.....	195
200-Pair.....	195
300-Pair.....	195
Feed-Thru (FT) Termination Block Systems.....	197
5-Pair Color-Coded.....	198
4-Pair Color-Coded.....	198
Type 160 Hinged Label Holder	198
Label Sheets for Type 160 Hinged Label Holder	198
Feed-Thru (FT) Field Assembly Kits	199
100-Pair, 4-Pair Color-Coded Kit.....	200
100-Pair, 5-Pair Color-Coded Kit.....	200
300-Pair, 4-Pair Color-Coded Kit.....	200
300-Pair, 5-Pair Color-Coded Kit.....	200
Patch Cords for Feed-Thru (FT) Blocks.....	201
4-Pair FT Plug to RJ45 (8P8C) Plug	202
1-Pair FT Plug to FT Plug.....	202
2-Pair FT Plug to FT Plug.....	202
Feed-Thru (FT) Block Test Shoe Harness	203
Feed-Thru (FT) Block Test Cord.....	203



Table of Contents

Copper Cable Management Solutions

Ethernet Distribution Frame	206
Vertical and Horizontal Cable Management.....	207
Glide Cable Manager	207
Finger Duct Front Managers.....	210
Finger Duct Front and Rear Managers.....	210
Vertical Cable Manager for 7' Equipment Racks.....	211
Termination Block Mounting Hardware.....	212
Introduction.....	212
Universal Mounting System.....	213
Universal Mounting System (UMS) Cable and Wire Managers	214
Universal Mounting System (UMS) Backboards	216
Universal Mounting System (UMS) High Volume Cable Managers	217
Back Mount Frames	218
Type 85 Back Mount Frames	218
Type 105 Back Mount Frames	219
Type 105 Back Mount Frames with Ground Lug	220
Rod Mount Frames	221
Type 85 Rod Mount Brackets	221
Type 105 Rod Mount Brackets	222
Rod Mount Bracket Spacer.....	222
Rod Mount Bracket Spacer.....	222
Mounting Frames.....	223
19" Mounting Frame	223
23" Mounting Frame	223
35.5" Mounting Frame	223
Wall or Rack Mount Support Bars.....	224
19" Support Bar.....	224
23" Support Bar.....	224
35.5" Support Bar.....	224
Type 85 and Type 105 Inverted Support Bars	225
Jumper Ring Bars	226
19" Jumper Ring Bars	226
23" Jumper Ring Bars	226
35.5" Jumper Ring Bars	226
Accessories.....	227
Vertical Cable Organizer.....	227
High-Density Cable Manager	227
Horizontal Cable Organizer	227
High-Density Cable Manager	227
Rear Wire Management Guide.....	227
Ring Wire Manager	227



Table of Contents

Copper Connectivity Solutions – Accessories and Labels

Accessories.....	230
HighBand® to Series 2 Adapter	230
HighBand Dummy Plug	230
HighBand Marking Cap.....	230
HighBand Bridging Test Cord	230
HighBand “Look-Both-Ways” Test Cord.....	230
HighBand Winged West Adapter	230
HighBand Disconnect Plug	230
Labeling	231
Type 105 Label Strip	231
Type 105 Label Holder.....	231
Type 105 Hinged Label Holder	232
Side-Mount Label Holder.....	232
Paper Labels	233
Copper and Fiber Labeling Software and Labeling Sheets.....	235

Work Area Solutions

Introduction	240
Category 6a Modular Jacks.....	241
Category 6 Modular Jacks.....	242
Category 5e Modular Jacks.....	243
Modular Adapters.....	244
F-81 Adapter.....	245
SC Multimode/Singlemode Adapter	245
ST® Multimode/Singlemode Adapter	245
LC Multimode/Singlemode Adapter	245
BNC Adapter.....	245
S-Video Adapter	245
RCA Adapter.....	245
Blank Modular Insert	245
Angled Port Faceplates.....	246
4-Port	246
8-Port	246
Extender	246
Flush Mount Faceplates.....	247
Single-Gang	
2-Port	248
4-Port	248
CopperTen® 4-Port Staggered Faceplate.....	248
6-Port Faceplate	248
Dual-Gang	
4-Port Faceplate	248
8-Port Faceplate	248
12-Port Faceplate	248



Table of Contents

Specialty Faceplates.....	249
Stainless Steel Faceplate	250
Stainless Steel Wall Phone Plate	250
4-Port Walker Monument Faceplate.....	250
Drywall Faceplate Adapter.....	250
Electrical Faceplate 106 Adapters	250
2-Port	250
4-Port	250
Dual-Gang Surface Mount Box	250
Modular Furniture Faceplates.....	251
CopperTen 3-Port.....	252
3-Port.....	252
4-Port.....	252
4-Port Beltline Adapter.....	252
2-Port.....	252
Surface Mount Boxes.....	253
2-Port.....	253
4-Port.....	253
6-Port.....	253
CopperTen® 6-Port.....	253
Surface Box for Modular Furniture.....	254
12-Port.....	254
Mounting Accessories	254
Specialty Boxes.....	255
Multimedia Box.....	255
Empty Multimedia Bezels	255
All-Fit Specialty Box	
6-Port.....	256
4-Port.....	256
Steel Cover.....	256
Duplex SC Bezel	256
All-Fit Surface Mount Box.....	256
Magnet Strip	256
Accessories.....	258
Termination Puck.....	258
ID Tabs with Icons Numbered 1–6	258
Paper Labels for Faceplates.....	258
Data Center Optical Distribution Frame Solutions	
Introduction	259
Fiber Main Distribution Frame.....	262
Frame Accessories	263
Fiber Optic Terminal Jumper Storage Panel.....	263
End Guard.....	264
Fiber Termination Blocks (FTBs).....	265



Table of Contents

- Fiber Termination Blocks (FTBs) – Factory Terminated Stubs..... 265
 - SC Style FTBs with Factory Terminated Stubs..... 266
 - LC Style FTBs with Factory Terminated Stubs..... 266
- Fiber Termination Blocks (FTBs) – Unterminated (Adapter Only) 268
- Cable Clamping/Block Conversion Kits..... 271
- Sliding Adapter Packs..... 272
- Data Center Splice Cabinet..... 273
- Accessories..... 274
 - Splice Wheel..... 274
 - Cable Clamps..... 274
 - Cable Clamp Kit..... 275
 - Frame Installation Kit..... 276

Fiber Connectivity Solutions

- Introduction 278
- TFP System..... 280
 - Introduction..... 280
 - Product Overview 281
 - Panel Configurations..... 282
 - Chassis Dimensions 283
 - TFP Series Empty Chassis..... 285
 - TFP Series Standard Adapter Packs..... 286
 - TFP Series Standard Adapter Packs with Pigtailed 287
 - TFP Series Custom Adapter Packs..... 288
 - Pre-Configured TFP Series Custom Termination/Splice Fiber Panels..... 289
- Fiber Management Tray 290
 - Introduction..... 290
 - Product Overview..... 292
 - 1 Rack Unit Specifications..... 293
 - 1 Rack Unit Slack Storage 294
 - 1 RU Adapter-Only Fiber Termination Drawers 295
 - 1 Rack Unit Termination / Splice Drawer with Adapters and Pigtailed..... 296
 - 2 Rack Unit Termination with Adapters Only..... 297
 - 2 Rack Unit Termination and Splice..... 298
 - 1 Rack Unit Mini Splice Tray 299
 - 1 Rack Unit Wall Mount Kit, Cable Clamp Kit and Vertical Cable Guide..... 299
 - 2 Rack Unit Mini Splice Tray 300
 - 2 Rack Unit Cable Clamp Kit and Vertical Cable Guide..... 300
- FL2000 System..... 301
 - Product Overview 302
 - Empty Termination/Splice Panels..... 303
 - Empty Termination Panels..... 304
 - Empty Splice Panels..... 305
 - 6pak Connector Plug-Ins..... 306
 - 6pak Connector Plug-Ins with Adapters and Pigtailed 307
 - Preconfigured Termination/Splice Panels..... 308
 - Custom Preconfigured Termination/Splice Panels with



Table of Contents

Two Adapter Styles.....	309
Mounting Options.....	310
19" (48.26cm) Rack Mounting: Standard and Flush Mount.....	310
19" (48.26cm) Rack Maximum Mounting.....	311
RMG Series Fiber Enclosures	312
Product Overview	313
Specifications	314
RMG Empty Panels.....	316
RMG Standard Adapter Packs	317
Custom Modular Adapter Packs.....	318
RMG Pre-Configured Panels with Adapters Only or with Pigtails.....	319
FL1000 System.....	320
Introduction.....	320
Product Overview	320
Wall Mount Boxes.....	320
One Door Wall Mount Chassis	321
Two Door Wall Mount Chassis	323
6pak Connector Plug-Ins and Accessories	324
6pak Adapter — Adapters and Pigtails	325
WMG Series Wall Mount Enclosures	326
Product Overview.....	326
WMG Empty Wall Box.....	327
Modular Adapter Packs.....	328
WMG Standard Adapter Packs.....	329
Custom Modular Adapter Packs.....	330
Fiber Optic Specifications	331
Optical Performance.....	331
Mechanical and Environmental Characteristics.....	331
Patch Cords.....	332
Connector Dimensions.....	332
Fiber Optic Patch Cords.....	333
Fiber Optic Connectors	335
Accessories.....	337
Field Termination Kit.....	337
Field Termination Consumables Kit.....	338
Fiber Connector/Adapter Cleaning Kit.....	339
Field Installation Connectors.....	340
Field Installation Tool Kit.....	341
Fiber Plug-and-Play Solutions	
Introduction	344
Polarity Made Simple	345
Data Center Optical Distribution Frame with Plug-and-Play Cassettes.....	346
TFP Plug-and-Play Cassettes	349
TFP MPO Pack.....	352
RMG Plug-and-Play Cassettes	353
Plug-and-Play Microcable Trunk Assemblies	355
High Fiber Count Plug-and-Play Trunks	358
12 Fiber Plug-and-Play Array Cables.....	361
MPO Cleaning Kit	364



Table of Contents

Fiber Cable Raceway Systems

Introduction	366
Features and Benefits.....	367
Recommended and Maximum Patch Cord Densities.....	368
FiberGuide® Fiber Management System.....	369
Express Exits™ Units	369
2x2 System.....	369
2x6 System.....	370
4x4 System.....	371
2x6, 4x4 and 4x6 Support Kits.....	372
4x6 System.....	373
4x12 System.....	374
Vertical Duct Systems	375
Accessories.....	375
4x24 System	376
Plenum FiberGuide System.....	380
System Description	380

Fiber Optic Cable Solutions

Introduction	382
Indoor/Outdoor Cable	383
Dry Loose Tube Cables	384
Armored Dry Loose Tube Cables: Plenum.....	385
Armored Dry Loose Tube Cables: Riser	389
Compact Building™ Plenum Cable	393
Plenum Cable.....	394
Armored Plenum Cable.....	395
Riser Cable	399
Armored Riser Cable	401

Complementary Products

Voice Grade Solutions.....	406
Series 2 Wired Termination Block System	406
8-Pair.....	406
10-Pair Series 2 K110 Disconnect Block	406
10-Pair Series 10 Block	406
Series 2 Field Assembly Kits.....	407
160-Pair.....	408
200-Pair.....	408
300-Pair.....	408
Series 2 Preterminated Assemblies	409
160-Pair.....	410
168-Pair.....	410
200-Pair.....	410
300-Pair.....	411
Series 2 Preterminated Blocks.....	412
200-Pair.....	412



Table of Contents

300-Pair.....	412
Series 2 Stubbed Disconnect Blocks	413
100-Pair.....	413
200-Pair.....	413
Series 2 8-Pair Termination Block Systems	414
Grounding Blocks.....	416
Type 105 Grounding block	416
Ground Clips	416
Series 2 Rod Mount/Back Mount Frame Ground Kit.....	416
Category 5 Patch Cords	417
Labeling for Series 2 Blocks.....	418
Type 85 Label Holder.....	419
Type 85 Rod Mount Label Holder.....	419
Type 85 Hinged Label Holder.....	419
Side-Mount Label Holder.....	419
Type 105 Label Holder.....	419
Type 105 Hinged Label Holder.....	419
Type 105 Slotted Label Strip	419
Label Sheet for Type 85 Rod Mount Label Holder	421
Label Sheet for Type 85 Label Holder, Hinged Label Holder or Label Strip.....	421
Label Sheets in TIA/EIA-606 Colors for Type 85 Label Holder, Hinged Label Holder or Label Strip	421
Label Sheet for Type 105 Hinged Label Holder.....	421
Label Sheets in TIA/EIA-606 Colors for Type 105 Hinged Label Holder.....	421
Label Sheet for Type 105 Label Holder	421
Label Sheet for Type 105 Label Strip	421
Series 2 Accessories.....	422
Disconnect Plug.....	423
Flat-Top Dummy Plugs.....	423
Marking Caps.....	423
Ground Clips	423
Cable Clamp	423
Disconnect Bars.....	423
8-Pair Disconnect Bar	423
200-Pair Dust Cover	424
Winged Test Adapter.....	424
Signature Device.....	424
Test Cords.....	424
Series 2 Bridging Test Cord, 1-Pair with 2 Banana Plugs.....	424
Series 2 "Look-Both-Ways" Test Cord	424
Series 2 1-Pair Site-Mounted Test Cord	424
NT System.....	425
NT Termination Block System	425
Disconnect Block	426
Ground Block	426
NT to Series 2 Adapter	426
Dummy Plug.....	426
Marking Caps.....	426
Disconnect Plug.....	426



Table of Contents

Hinged Label Holder.....	426
Label Holder	426
NT 1-Pair Site Mounted Test Cord	426
NT 1-Pair “Look-Both-Ways” Test Cord.....	426
NT Changeover Adapter.....	426
5-Position NT Back Mount Frame	427
10-Position NT Back Mount Frame.....	472
20-Position NT Back Mount Frame.....	427
30-Position NT Back Mount Frame.....	427
LSA Plus Insertion Tool.....	428
89D Style 25-Pair and 50-Pair Termination Blocks and Assemblies	429
25-Pair Disconnect Block Assembly	429
50-Pair Disconnect Block Assembly	429
5-Pair Disconnect Block.....	429
25-Pair Disconnect Block RJ-21X Connector.....	430
25-Pair Disconnect Block with RJ-71C	430
25-Pair Disconnect Block with 8 RJ48X Connectors	431
25-Pair Disconnect Block with 12 RJ48S Connectors.....	432
25-Pair Disconnect Block with 12 RJ48S and RJ-21X Connector	433
25-Pair Disconnect Block with 12 RJ14C and RJ-21X Connector.....	433
50-Pair Disconnect Block with RJ-21X Connectors	434
50-Pair Disconnect Block with 16 RJ48X Connectors	435
50-Pair Disconnect Block with 16 RJ48X Connectors Modified for Shielded Applications	435
50-Pair Disconnect Block with 16 RJ48C Connectors.....	436
50-Pair Disconnect Block with 12 RJ45 Connectors.....	436
50-Pair Disconnect Block with ARMM Stub.....	437
50-Pair Disconnect Block with ARMM Stub and (2) 25-Pair Male Telco (RJ-21X) Connectors.....	437
Disconnect Frame with ARMM Stub.....	438
89D Style Mounting Frames.....	439
19” Mounting Frame	439
23” Mounting Frame	439
35.5” Mounting Frame	439
89D Style Termination Block Accessories	440
50-Pair Block Center Mount Label Holder	440
Clear Dust Cover	440
Paper Labeling Strip for 50-Pair Dust Cover.....	440
Hinged Dust Cover.....	440
89D Bracket for 25- and 50-Pair Blocks.....	440
Disconnect Plug.....	441
Flat-Top Dummy Plugs.....	441
Building Entrance Terminals	
Fiber Wall Boxes.....	442
Indoor Fiber Distribution Terminal.....	442
Outdoor Fiber Distribution Terminal 24	446
Outdoor Fiber Distribution Terminal 48	448
Fiber Splitter Box (FSB).....	450
FSB-16 - Indoor/Outdoor Enclosure	450
FSB-32 - Indoor Enclosure	451



Table of Contents

FSB-72 - Outdoor Enclosure	451
Protection Devices.....	453
High-Density 5-Pin Protection.....	454
25-Pair.....	454
50-Pair.....	454
100-Pair.....	454
5-Pin Indoor and Outdoor Enclosed Building Entrance Terminals	455
25-Pair Indoor	456
25-Pair Outdoor	456
50-Pair Indoor	456
50-Pair Outdoor	456
100-Pair Indoor	456
100-Pair Outdoor	456
10-Pair Magazine Protection	456
25-Pair Outdoor	458
50-Pair Indoor	458
100-Pair Indoor	458
10-Pair Magazine Protection Indoor and Outdoor Enclosed Building Entrance Terminals	459
100-Pair Indoor	460
10-Pair Protection Magazine with Fail-Safe	461
10-Pair Solid State Magazine with Fail-Safe.....	461
Solid-State Protector with Fail-Safe.....	461
Single-Pair Protectors.....	462
Single-Pair System Building Entrance Terminals	463
25-Pair Building Entrance Terminal, Single-Pair System.....	463
50-Pair Building Entrance Terminal, Single-Pair System.....	463
100-Pair Building Entrance Terminal, Single-Pair System.....	463
Index.....	465