



*Technology Training that Works*

---

# Best Practice in Industrial Data Communications

---

## Contents

<b>1</b>	<b>General Topics</b>	<b>1</b>
1.1	Overview	1
1.2	OSI reference model	2
1.3	Systems engineering approach	8
1.4	State transition structure	10
1.5	Detailed design	11
1.6	Media	11
1.7	Physical connections	12
1.8	Protocols	13
1.9	Noise	15
1.10	Cable spacing	21
1.11	Ingress protection	25
<b>2</b>	<b>Copper Cable</b>	<b>27</b>
2.1	Cable characteristics	27
2.2	Cable selection	31
2.3	Coaxial cables	32
2.4	Twisted pair cable	35
2.5	Distribution/installation standards	40
2.6	Connector standards	42
2.7	Earthing/grounding	44
2.8	Termination	46
2.9	Transient protection	48



*Technology Training that Works*

<b>3</b>	<b>Fiber Optics</b>	<b>51</b>
3.1	Introduction	51
3.2	Fiber–optic cable components	52
3.3	Fiber optic cable parameters	54
3.4	Types of optical fiber	55
3.5	Basic cable types	56
3.6	Connecting fibers	58
3.7	Splicing trays/organizers and termination cabinets	61
3.8	Troubleshooting	64
3.9	Fiber installation rules	65
3.10	Cleaning optical connectors	66
3.11	Locating broken fibers	67
<b>4a</b>	<b>RS-232 Overview</b>	<b>73</b>
4a.1	RS-232 Interface standard (CCITT V.24 Interface standard)	73
4a.2	Half-duplex operation of the RS-232 interface	81
4a.3	Summary of RS-232 revisions	83
4a.4	Limitations	84
<b>4b</b>	<b>RS-232 Troubleshooting</b>	<b>85</b>
4b.1	Introduction	85
4b.2	Typical approach	85
4b.3	Test equipment	87
4b.4	Typical RS-232 problems	89
4b.5	Summary of troubleshooting	94
<b>5a</b>	<b>RS-485 Overview</b>	<b>95</b>
5a.1	The RS-485 interface standard	95



*Technology Training that Works*

<b>5b</b>	<b>RS-485 Troubleshooting</b>	<b>101</b>
5b.1	Introduction	101
5b.2	RS-485 vs. RS-422	102
5b.3	RS-485 installation	102
5b.4	Noise problems	104
5b.5	Test equipment	107
5b.6	Summary	110
<b>6a</b>	<b>Current loop and RS-485 Converters Overview</b>	<b>113</b>
6a.1	The 20 mA current loop	113
6a.2	Serial interface converters	114
<b>6b</b>	<b>Current loop and EIA–485 Converters Troubleshooting</b>	<b>117</b>
6b.1	Troubleshooting converters	117
<b>7a</b>	<b>TCP/IP Overview</b>	<b>119</b>
7a.1	Introduction	119
7a.2	Internet layer protocols (packet transport)	121
7a.3	Host-to-host layer: end to end reliability	132
<b>7b</b>	<b>TCP/IP Troubleshooting</b>	<b>135</b>
7b.1	Introduction	135
7b.2	Common problems	135
7b.3	Tools of the trade	135
7b.4	Typical network layer problems	136
7b.5	Transport layer problems	138



*Technology Training that Works*

<b>8a</b>	<b>Modbus Overview</b>	<b>141</b>
8a.1	General overview	141
8a.2	Modbus protocol structure	143
8a.3	Function codes	144
<b>8b</b>	<b>Modbus Troubleshooting</b>	<b>155</b>
8b.1	Detailed troubleshooting	155
8b.2	Conclusion	155
8b.3	Detailed Troubleshooting	156
<b>9</b>	<b>Fundamentals of DNP3</b>	<b>163</b>
9.1	Fundamental concepts	163
9.2	Understanding the DNP3 message structure	167
9.3	Physical layer	169
9.4	Data link layer	172
9.5	Transport layer (pseudo-transport)	185
9.6	Application layer message handling	187
9.7	Application layer message functions	199
<b>10</b>	<b>Fundamentals of IEC 60870-5</b>	<b>213</b>
10.1	The IEC 60870-5 standard	213
10.2	Protocol architecture	217
10.3	Physical layer	220
10.4	Datalink layer	222
10.5	Application layer	236
10.6	Information elements	248
<b>11a</b>	<b>Industrial Ethernet Overview</b>	<b>251</b>
11a.1	Introduction	251
11a.2	10 Mbps Ethernet	252



*Technology Training that Works*

11a.3	100 Mbps Ethernet	265
11a.4	Gigabit Ethernet	268
11a.5	Industrial Ethernet	271
<b>11b</b>	<b>Industrial Ethernet Troubleshooting</b>	<b>277</b>
11b.1	Introduction	277
11b.2	Common problems and faults	277
11b.3	Tools of the trade	278
11b.4	Problems and solutions	280
11b.5	Troubleshooting switched networks	291
11b.6	Troubleshooting fast Ethernet	292
11b.7	Troubleshooting Gigabit Ethernet	292
<b>12a</b>	<b>AS-interface (AS-i) Overview</b>	<b>293</b>
12a.1	Introduction	293
12a.2	Layer 1 – The physical layer	294
12a.3	Layer 2 – the data link layer	296
12a.4	Operating characteristics	298
<b>12b</b>	<b>AS-i Troubleshooting</b>	<b>299</b>
12b.1	Introduction	299
12b.2	Tools of the trade	299
<b>13a</b>	<b>DeviceNet Overview</b>	<b>301</b>
13a.1	Introduction	301
13a.2	Physical layer	302
13a.3	Connectors	303
13a.4	Cable budgets	306
13a.5	Device taps	306
13a.6	Cable description	310
13a.7	Network power	312



*Technology Training that Works*

13a.8	System grounding	315
13a.9	Signaling	316
13a.10	Data link layer	317
13a.11	The application layer	319
<b>13b</b>	<b>DeviceNet Troubleshooting</b>	<b>321</b>
13b.1	Introduction	321
13b.2	Tools of the trade	321
13b.3	Fault finding procedures	324
<b>14a</b>	<b>Profibus PA/DP/FMS Overview</b>	<b>329</b>
14a.1	Introduction	329
14a.2	Profibus protocol stack	329
14a.3	The Profibus communication model	338
14a.4	Relationship between application process and communication	338
14a.5	Communication objects	339
14a.6	Performance	340
14a.7	System operation	341
<b>14b</b>	<b>Profibus Troubleshooting</b>	<b>345</b>
14b.1	Introduction	345
14b.2	Troubleshooting tools	345
14b.3	Tips	348
<b>15a</b>	<b>Profibus PA/DP/FMS Overview</b>	<b>351</b>
15a.1	Introduction to Foundation Fieldbus	351
15a.2	The physical layer and wiring rules	352
15a.3	The data link layer	355
15a.4	The application layer	355
15a.5	The user layer	356
15a.6	Error detection and diagnostics	356



*Technology Training that Works*

15a.7	High Speed Ethernet (HSE)	358
15a.8	Good wiring and installation practice	358
<b>15b</b>	<b>Foundation Fieldbus Troubleshooting</b>	<b>361</b>
15b.1	Introduction	361
15b.2	Power problems	362
15b.3	Communication problems	363
15b.4	Foundation Fieldbus test equipment	365
<b>16a</b>	<b>Modbus Plus Protocol Overview</b>	<b>367</b>
16a.1	General overview	367
<b>16b</b>	<b>Modbus Plus Troubleshooting</b>	<b>371</b>
16b.1	Common problems and faults	371
16b.2	Description of tools used	372
16b.3	Detailed troubleshooting	372
<b>17a</b>	<b>Data Highway Plus/DH485 Overview</b>	<b>377</b>
17a.1	Allen Bradley Data Highway (Plus) protocol	377
<b>17b</b>	<b>Data Highway Plus/DH485 Troubleshooting</b>	<b>387</b>
17b.1	Introduction	387
17b.2	Data Highway Plus wiring troubleshooting	387
17b.3	Data Highway Plus network diagnostics	388
<b>18a</b>	<b>HART Overview</b>	<b>391</b>
18a.1	Introduction to HART and smart instrumentation	391
18a.2	HART protocol	392
18a.3	Physical layer	393



*Technology Training that Works*

18a.4	Data link layer	395
18a.5	Application layer	396
<b>18b</b>	<b>HART Troubleshooting</b>	<b>399</b>
18b.1	Troubleshooting HART systems	399
<b>19</b>	<b>Wireless Technologies</b>	<b>401</b>
19.1	Satellite systems	401
19.2	Wireless LANs (WLANs)	408
19.3	Radio and wireless communications	414
<b>20</b>	<b>System Design Methodology</b>	<b>433</b>
20.1	Introduction	433
20.2	Point to point links	435
20.3	Networked systems	438
<b>21</b>	<b>Installation, Commissioning, Troubleshooting</b>	<b>443</b>
21.1	Introduction	443
21.2	Methodology	443
21.3	Common problems	444