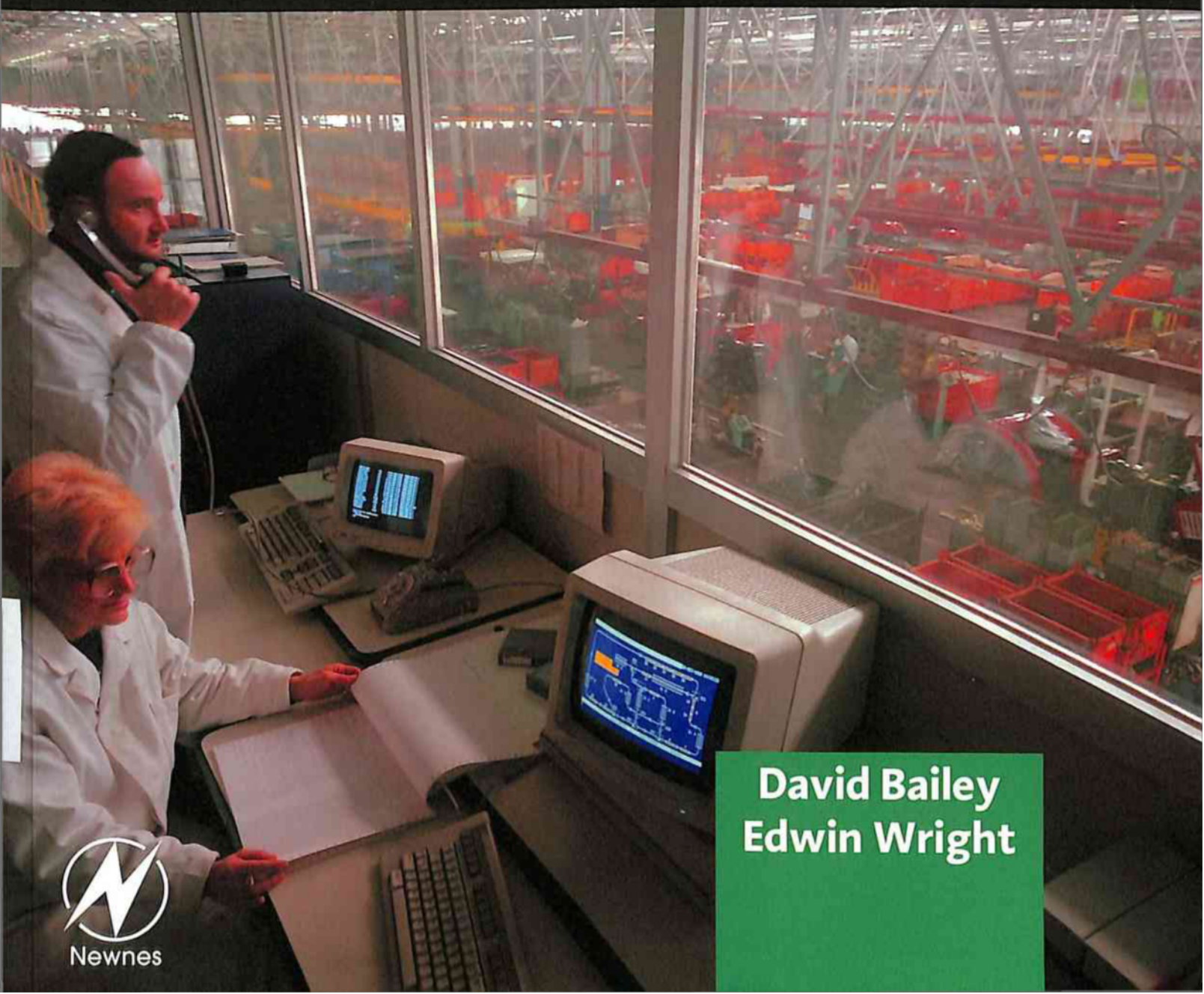




Practical

SCADA for Industry



**David Bailey
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Contents

Preface		xiii
1	Background to SCADA	1
1.1	Introduction and brief history of SCADA	1
1.2	Fundamental principles of modern SCADA systems	2
1.3	SCADA hardware	4
1.4	SCADA software	5
1.5	Landlines for SCADA	6
1.6	SCADA and local area networks	7
1.7	Modem use in SCADA systems	7
1.8	Computer sites and troubleshooting	8
1.9	System implementation	9
2	SCADA systems, hardware and firmware	11
2.1	Introduction	11
2.2	Comparison of the terms SCADA, DCS, PLC and smart instrument	12
2.2.1	SCADA system	12
2.2.2	Distributed control system (DCS)	15
2.2.3	Programmable logic controller (PLC)	15
2.2.4	Smart instrument	16
2.2.5	Considerations and benefits of SCADA system	17
2.3	Remote terminal units	17
2.3.1	Control processor (or CPU)	19
2.3.2	Analog input modules	19
2.3.3	Typical analog input modules	26
2.3.4	Analog outputs	27
2.3.5	Digital inputs	28
2.3.6	Counter or accumulator digital inputs	29
2.3.7	Digital output module	31
2.3.8	Mixed analog and digital modules	33
2.3.9	Communication interfaces	33
2.3.10	Power supply module for RTU	33
2.3.11	RTU environmental enclosures	33
2.3.12	Testing and maintenance	34
2.3.13	Typical requirements for an RTU system	35
2.4	Application programs	36
2.5	PLCs used as RTUs	36
2.5.1	PLC software	37
2.5.2	Basic rules of ladder-logic	38
2.5.3	The different ladder-logic instructions	40
2.6	The master station	46
2.6.1	Master station software	48

2.6.2	System SCADA software	48
2.6.3	Local area networks	48
2.6.4	Ethernet	49
2.6.5	Token ring LANs	51
2.6.6	Token bus network	52
2.7	System reliability and availability	52
2.7.1	Redundant master station configuration	52
2.8	Communication architectures and philosophies	54
2.8.1	Communication architectures	54
2.8.2	Communication philosophies	56
2.8.3	Polled (or master slave)	56
2.8.4	CSMA/CD system (peer-to-peer)	59
2.9	Typical considerations in configuration of a master station	61
3	SCADA systems software and protocols	64
3.1	Introduction	64
3.2	The components of a SCADA system	64
3.2.1	SCADA key features	65
3.3	The SCADA software package	67
3.3.1	Redundancy	70
3.3.2	System response time	72
3.3.3	Expandability of the system	72
3.4	Specialized SCADA protocols	72
3.4.1	Introduction to protocols	73
3.4.2	Information transfer	74
3.4.3	High level data link control (HDLC) protocol	78
3.4.4	The CSMA/CD protocol format	80
3.4.5	Standards activities	81
3.5	Error detection	82
3.5.1	Causes of errors	83
3.5.2	Feedback error control	84
3.6	Distributed network protocol	87
3.6.1	Introduction	87
3.6.2	Interoperability	87
3.6.3	Open standard	87
3.6.4	IEC and IEEE	88
3.6.5	SCADA	88
3.6.6	Development	88
3.6.7	Physical layer	88
3.6.8	Physical topologies	88
3.6.9	Modes	89
3.6.10	Datalink layer	92
3.6.11	Transport layer (pseudo-transport)	96
3.6.12	Application layer	97

3.6.13	Conclusion	97
3.7	New technologies in SCADA systems	97
3.7.1	Rapid improvement in LAN technology for master stations	97
3.7.2	Man machine interface	97
3.7.3	Remote terminal units	98
3.7.4	Communications	98
3.8	The twelve golden rules	98
4	Landlines	100
4.1	Introduction	100
4.2	Background to cables	100
4.3	Definition of interference and noise on cables	101
4.4	Sources of interference and noise on cables	102
4.4.1	Electrostatic coupling	103
4.4.2	Magnetic coupling	104
4.4.3	Impedance coupling	105
4.5	Practical methods of reducing noise and interference on cables	107
4.5.1	Shielding and twisting wires	107
4.5.2	Cable spacing	108
4.5.3	Tray spacing	110
4.5.4	Earthing and grounding requirements	111
4.5.5	Specific areas to focus on	111
4.6	Types of cables	112
4.6.1	General cable characteristics	112
4.6.2	Two wire open lines	114
4.6.3	Twisted pair cables	114
4.6.4	Coaxial cables	116
4.6.5	Fiber optics	116
4.6.6	Theory of operation	116
4.6.7	Modes of propagation	118
4.6.8	Specification of cables	120
4.6.9	Joining cables	120
4.6.10	Limitations of cables	121
4.7	Privately owned cables	121
4.7.1	Telephone quality cables	121
4.7.2	Data quality twisted pair cables	122
4.7.3	Local area networks (LANs)	122
4.7.4	Multiplexers (bandwidth managers)	122
4.7.5	Assessment of existing copper cables	125
4.8	Public network provided services	125
4.9	Switched telephone lines	126
4.9.1	General	126
4.9.2	Technical details	126
4.9.3	DC pulses	128

4.9.4	Dual tone multifrequency – DTMF	128
4.10	Analog tie lines	128
4.10.1	Introduction	128
4.10.2	Four wire E&M tie lines	129
4.10.3	Two wire signaling tie line	130
4.10.4	Four wire direct tie lines	131
4.10.5	Two wire direct tie lines	131
4.11	Analog data services	131
4.11.1	Introduction	132
4.11.2	Point-to-point configuration	132
4.11.3	Point-to-multipoint	132
4.11.4	Digital multipoint	133
4.11.5	Switched network DATEL service	134
4.11.6	Dedicated line DATEL service	134
4.11.7	Additional information	135
4.12	Digital data services	135
4.12.1	General	135
4.12.2	Service details	135
4.13	Packet switched services	136
4.13.1	Introduction	136
4.13.2	X.25 service	138
4.13.3	X.28 services	138
4.13.4	X.32 services	139
4.13.5	Frame relay	139
4.14	ISDN	139
4.15	ATM	141
5	Local area network systems	142
5.1	Introduction	142
5.2	Network topologies	143
5.2.1	Bus topology	143
5.2.2	Bus topology advantages	144
5.2.3	Bus topology disadvantages	144
5.2.4	Star topology	144
5.2.5	Ring topology	145
5.3	Media access methods	146
5.3.1	Contention systems	146
5.3.2	Token passing	147
5.4	IEEE 802.3 Ethernet	147
5.4.1	Ethernet types	148
5.4.2	10Base5 systems	148
5.4.3	10Base2 systems	150
5.4.4	10BaseT	151
5.4.5	10BaseF	153

5.4.6	10Broad36	153
5.4.7	1Base5	153
5.4.8	Collisions	153
5.5	MAC frame format	154
5.6	High-speed Ethernet systems	155
5.6.1	Cabling limitations	155
5.7	100Base-T (100Base-TX, T4, FX, T2)	156
5.7.1	Fast Ethernet overview	156
5.7.2	100Base-TX and FX	157
5.7.3	100BASE-T4	157
5.7.4	100Base-T2	158
5.7.5	100Base-T hubs	158
5.7.6	100Base-T adapters	159
5.8	Fast Ethernet design considerations	159
5.8.1	UTP Cabling distances 100Base-TX/T4	159
5.8.2	Fiber optic cable distances 100Base-FX	159
5.8.3	100Base-T repeater rules	160
5.9	Gigabit Ethernet 1000Base-T	160
5.9.1	Gigabit Ethernet summary	160
5.9.2	Gigabit Ethernet MAC layer	161
5.9.3	1000Base-SX for horizontal fiber	162
5.9.4	1000Base-LX for vertical backbone cabling	163
5.9.5	1000Base-CX for copper cabling	163
5.9.6	1000Base-T for category 5 UTP	163
5.9.7	Gigabit Ethernet full-duplex repeaters	163
5.10	Network interconnection components	164
5.10.1	Repeaters	164
5.10.2	Bridges	165
5.10.3	Router	165
5.10.4	Gateways	166
5.10.5	Hubs	166
5.10.6	Switches	167
5.11	TCP/IP protocols	169
5.11.1	The TCP/IP protocol structure	170
5.11.2	Routing in an Internet	170
5.11.3	Transmission control protocol (TCP)	171
5.12	SCADA and the Internet	172
5.12.1	Use of the Internet for SCADA systems	173
5.12.2	Thin client solutions	173
5.12.3	Security concerns	174
5.12.4	Other issues	175
5.12.5	Conclusion	175