

1	11774883	14045	Handbook of electronic circuits /
2	11783975	14048	Rectifying semi-conductor contacts /
3	11779148	14563	Switching circuits with computer applications /
4	11779549	14629	Magnetic-amplifier circuits :
5	12001506	14646	Electronics /
6	12001329	14659	Electronic circuits and instrumentation systems /
7	11775962	14662	Fields and waves in communication electronics /
8	11787860	14670	Basic electronics /
9	11750509	14672	Microwave tubes and semiconductor devices /
10	236762	14675	Radar; the electronic eye.
11	11845096	14688	Transistor applications /
12	11783658	14699	Physical electronics and circuit models of transistors /
13	235571	14700	Elementary circuit properties of transistors /
14	11783255	14701	Multistage transistor circuits /
15	11783654	14702	Digital transistor circuits /
16	11783226	14703	Handbook of basic transistor circuits and measurements /
17	11783212	14705	Characteristics and limitations of transistors /
18	11777045	14707	Television :
19	38354	14795	Electronics /
20	37881	14802	Telephone installation /
21	37881	14803	Telephone installation /
22	11776400	14894	Logical design of digital computers /
23	11781929	14898	The antenna /
24	11787904	14909	Principles of electronics /
25	11788015	14911	Practical industrial electronics /
26	11785739	14912	Fundamentals of engineering electronics /
27	234479	14913	Electronics /
28	11777380	14915	Radio electronics /
29	11784306	14916	Transistor circuit analysis and design /
30	11271710	14918	Electronic communication /
31	73904	14919	Electronic measurements /
32	11784249	14920	Semiconductor devices and applications /
33	11777397	14921	Essentials of radio-electronics /
34	9700733	14923	Introduction to Radar Systems /
35	37858	14924	Radio for examination /
36	11784001	14926	Radio designer's handbook /
37	11783595	15305	Questions and answers on electronics /
38	11776566	15306	Questions and answers on audio :
39	11783595	15307	Questions and answers on electronics /
40	37393	15345	General Electronic Circuits /
41	11787837	15349	Basic principles of electronics and telecommunications /
42	11779093	15418	Narrow angle electron guns and cathode ray tubes /
43	11779093	15419	Narrow angle electron guns and cathode ray tubes /
44	11777425	15852	Radio circuit construction /
45	205334	15986	Electronics in industry /
46	230883	16025	Electronic engineering /
47	267599	16045	Electronics made simple /
48	11775962	16134	Fields and waves in communication electronics /
49	289995	16407	Dictionary of electronics /

50	9240409	16511	Principles of telegraphy /
51	267599	16523	Electronics made simple /
52	11785614	16557	Industrial electronics /
53	10014837	16564	Schaum's outline of theory and problems of electronic circuits
54	11784801	17056	Handbook of materials and techniques for vacuum devices /
55	10037834	17079	Transistors /
56	11784651	17082	Transistor etched-circuit projects /
57	11775900	17083	Revision notes and worked examples for telecommunication and elec
58	11783336	17085	Fundamentals of modern semiconductors /
59	37242	17738	Electronics :
60	11783336	17773	Fundamentals of modern semiconductors /
61	11784306	17783	Transistor circuit analysis and design /
62	11777235	17784	Transistor radio servicing made easy /
63	11776806	17792	Television simplified /
64	236712	17795	Switching circuits for engineers /
65	11844959	17811	pulse circuits /
66	11778757	17826	Experiments in electronics /
67	236760	17916	Switching theory /
68	11788147	17927	Theory and application of industrial electronics /
69	11776928	18414	Radio valve and transistor data :
70	11783981	18660	Junction transistors /
71	11750821	18664	Solid state physical electronics /
72	11783460	18672	Fundamentals of semiconductor devices /
73	238772	18673	Electronic fundamentals and applications /
74	11785745	18674	Introduction to electronics /
75	11775510	18675	Communication by design :
76	11762502	18676	ABC's of electronic test equipment /
77	11762502	18677	ABC's of electronic test equipment /
78	11750671	18678	Industrial electronics and control /
79	11750671	18679	Industrial electronics and control /
80	11762496	18686	ABC's of electronic test probes /
81	37216	18692	Electronic and ionic impact phenomena /
82	11785813	18693	Microwave principles /
83	11778757	18694	Experiments in electronics /
84	11784306	18700	Transistor circuit analysis and design /
85	11750822	18701	Solid state physical electronics /
86	11750822	18702	Solid state physical electronics /
87	236712	18711	Switching circuits for engineers /
88	205220	18713	Electronics in industry /
89	73904	18714	Electronic measurements /
90	11775508	18715	Digital principles and applications /
91	11784306	18716	Transistor circuit analysis and design /
92	11777221	18717	Radio and line transmission /
93	9700733	18718	Introduction to Radar Systems /
94	290721	18720	Analysis and design of electronic circuits /
95	11784203	18721	Semiconductor electronics /
96	235751	18723	Electrons and holes in semiconductors :
97	10176800	18724	Transistor circuit design /
98	11779791	18730	Introduction to microwave theory /
99	10405897	18732	Signals and systems in electrical engineering /

100	236712	18733	Switching circuits for engineers /
101	37221	18736	Electronics /
102	11279896	18782	Electronic devices and circuits /
103	11775472	18797	The principles of telecommunications engineering /
104	37390	18943	Electronic circuits :
105	11775472	18947	The principles of telecommunications engineering /
106	11785733	19030	Thick-film microelectronics :
107	11396555	19031	Electronic measurements and instrumentation /
108	11776470	19032	Logic circuits /
109	11783664	19034	Transistors for audiofrequency :
110	11777783	19041	Computer oriented circuit design /
111	232651	19045	Electronic fundamentals and applications /
112	11776088	19047	Communication and learning /
113	236840	19048	Electronic instrumentation fundamentals /
114	11279896	19051	Electronic devices and circuits /
115	10176800	19064	Transistor circuit design /
116	11786025	19069	Information transmission, modulation, and noise :
117	11750714	19181	Industrial electronic circuits and applications /
118	11784349	19186	Design of modern transistor circuits /
119	11784249	19187	Semiconductor devices and applications /
120	11777892	19193	Systematic analogue computer programming :
121	11795147	19927	Pulse fundamentals /
122	11788389	19929	Solid state electronic devices /
123	238575	19930	Frequency modulation theory :
124	11778023	19931	Radio, television and audio test instruments /
125	11785149	19932	Large and medium scale integration :
126	11750146	19935	Advances in biomedical engineering and medical physics /
127	233734	19936	Electronics for neurobiologists /
128	10743737	19937	Experimental physiology /
129	11774968	19938	Systems physiology /
130	11775175	19940	Scientific foundations of anaesthesia /
131	11771473	19941	Physiology of respiration :
132	239577	19942	Electrocardiography and vectorcardiography /
133	10014837	19944	Schaum's outline of theory and problems of electronic circuits
134	11777415	20014	Color TV repair /
135	336892	20015	10-minute test techniques for PC servicing /
136	11778499	20016	Using electronic testers for automotive tune-up /
137	11760624	20017	199 TV tough-dog problems solved /
138	11763647	20018	All-in-one TV alignment handbook /
139	11783523	20023	Hot electron microwave generators /
140	11764242	20044	An introduction to information and communication theory /
141	11776748	20052	Computer circuits and how they work /
142	11794837	20059	Linear integrated networks :
143	37927	20060	Color TV troubles & solutions /
144	237531	20061	Modern radio repair techniques /
145	11776304	20062	Cassette tape recorders :
146	11779128	20100	The principles of switching circuits /
147	11779128	20101	The principles of switching circuits /
148	11760603	20125	125 typical electronic circuits analyzed & repaired /
149	11777458	20127	Radio and line transmission /

150	11785682	20128	Linear microelectronic systems /
151	12001366	20129	Electronics of solids /
152	268010	20130	Electronic principles and circuits:
153	11777623	20150	Radio communication /
154	11899056	20153	Communication systems :
155	11774864	20154	Semiconductor electronics by worked example /
156	11775798	20155	Heart block /
157	11775806	20157	Ultrasound :
158	11775522	20158	Illustrated guide to X-ray technics /
159	11775889	20159	Operable heart disease :
160	11764722	20164	An introduction to the analysis and processing of signals /
161	11783675	20165	Field-effect transistors in integrated circuits /
162	233352	20171	Basic electrotechnics /
163	269942	20173	Industrial lasers and their applications
164	11783460	20174	Fundamentals of semiconductor devices /
165	11777623	20176	Radio communication /
166	11784629	20179	The electrical principles of telecommunications /
167	11775002	20218	Biomedical technology in hospital diagnosis /
168	11783981	20221	Junction transistors /
169	11777221	20222	Radio and line transmission /
170	11777221	20223	Radio and line transmission /
171	11776494	20224	Transistors /
172	9700733	20226	Introduction to Radar Systems /
173	11778727	20227	Radar fundamentals /
174	11784629	20228	The electrical principles of telecommunications /
175	11777797	20229	Basic radio /
176	11777797	20230	Basic radio /
177	11775170	20231	Solid-state electronics /
178	236822	20232	Radar handbook /
179	11784242	20233	Fundamentals of electron devices /
180	266727	20235	Digital electronics /
181	11784382	20238	Transistor audio amplifiers /
182	11784373	20239	Modern transistor electronics analysis and design /
183	336821	20241	Basic electronic instrument handbook /
184	11750819	20243	Antennas :
185	11750878	20245	Laser physics /
186	236684	20246	Computer techniques for electromagnetics /
187	11779572	20266	Troubleshooting solid-state wave generating & shaping circuits /
188	11785803	20284	Introduction to microwaves /
189	11779835	20285	Wideband voltage amplifiers /
190	11778027	20289	Theory and application of digital signal processing /
191	11787843	20291	Introduction to electronics /
192	11783460	20326	Fundamentals of semiconductor devices /
193	11279896	20334	Electronic devices and circuits /
194	340101	20346	Working with the oscilloscope /
195	11774903	20353	Radio :
196	236730	20354	Switching circuits for engineers
197	233171	20492	Electronic integrated circuits :
198	11778074	20497	Modern communication systems /
199	337299	20498	Antenna theory /

200	11778474	20499	Signal processing :
201	11778474	20500	Signal processing :
202	336471	20512	Wave generation and shaping /
203	11784068	20519	Communication systems :
204	11784435	20520	Transistor circuit approximations /
205	11784435	20521	Transistor circuit approximations /
206	10014837	20550	Schaum's outline of theory and problems of electronic circuits
207	10014837	20551	Schaum's outline of theory and problems of electronic circuits
208	10014837	20552	Schaum's outline of theory and problems of electronic circuits
209	10014837	20553	Schaum's outline of theory and problems of electronic circuits
210	10014837	20554	Schaum's outline of theory and problems of electronic circuits
211	11786053	20582	Handbook of thick film hybrid microelectronics :
212	11778089	20641	Theory and application of antenna arrays /
213	11750818	20643	Plasma spectroscopy /
214	336821	20651	Basic electronic instrument handbook /
215	11785177	20679	Magnetic bubble technology :
216	11794954	20688	Remote sensing, energy-related studies :
217	11775029	20707	Principles of general neurology :
218	11786053	20712	Handbook of thick film hybrid microelectronics :
219	11750179	20714	Advances in biophysics /
220	11783675	20744	Field-effect transistors in integrated circuits /
221	11777370	20749	Radio wave propagation /
222	11778452	20750	Introduction to operational amplifier theory and applications
223	11771479	20751	Urology and renal medicine /
224	229099	20752	Electrocardiography for the anaesthetist /
225	11771483	20754	Human blood and serum groups /
226	11775505	20755	Computer applications and techniques in clinical medicine /
227	11771447	20760	The heart, arteries, and veins /
228	11777341	20778	VLF radio engineering /
229	11784272	20783	Physical models for semiconductor devices /
230	11785954	20795	Handbook of microwave measurements /
231	11785954	20795.1	Handbook of microwave measurements /
232	11785954	20795.2	Handbook of microwave measurements /
233	11764106	20798	An introduction to electronics and telecommunications /
234	11776299	20800	The audio handbook /
235	11775836	20804	Noyes' modern clinical psychiatry /
236	11762006	20806	A physiological approach to clinical neurology /
237	11775493	20807	Principles of diagnostic X-ray apparatus /
238	11795212	20812	Semiconductor memory design and application /
239	11795067	20814	Digital engineering /
240	11764972	20817	Antenna engineering handbook /
241	9013352	20870	How to use test instruments in electronics servicing /
242	11795122	20880	Pulse & switching circuits /
243	9592545	20881	RF & Digital Test Equipment You can build /
244	11775199	20883	The complete short wave listener's handbook /
245	11779349	20957	Communications satellite technology /
246	228753	20959	Anaesthetic equipment :
247	11777370	20979	Radio wave propagation /
248	11755808	20980	Materials for reconstructive surgery :
249	230883	21060	Electronic engineering /

250	11750714	21069	Industrial electronic circuits and applications /
251	11787860	21071	Basic electronics /
252	11783646	21101	Semiconductors :
253	11776140	21121	Basic television :
254	11777058	21125	Modern television systems :
255	268978	21152	Electronics and radio :
256	10014837	21173	Schaum's outline of theory and problems of electronic circuits
257	10014837	21174	Schaum's outline of theory and problems of electronic circuits
258	10405897	21179	Signals and systems in electrical engineering /
259	11778046	21182	Advanced communication systems /
260	11777370	21183	Radio wave propagation /
261	11777058	21184	Modern television systems :
262	37649	21217	Broad-band amplifiers /
263	11776020	21265	Data communication :
264	11750475	21269	Microwaves, communications and radar :
265	11775872	21270	Pictorial guide to CB radio installation & repair /
266	236576	21272	Frequency changers /
267	233328	21273	Grob basic electronics /
268	11779572	21274	Troubleshooting solid-state wave generating & shaping circuits /
269	11783347	21281	Transport phenomena /
270	250329	21285	Laser light scattering.
271	11784859	21328	Vacuum-tube and semiconductor electronics /
272	301618	21338	Advanced in biomedical engineering /
273	11775474	21339	Biomedical engineering systems /
274	11784272	21341	Physical models for semiconductor devices /
275	11795445	21374	Power semiconductor circuits /
276	11795445	21375	Power semiconductor circuits /
277	11795445	21377	Power semiconductor circuits /
278	11787101	21382	Basic integrated circuit engineering /
279	11776897	21391	Problems and solutions in logic design /
280	11776897	21392	Problems and solutions in logic design /
281	11775895	21393	Methods for detection of environmental agents that produce congen
282	11778452	21394	Introduction to operational amplifier theory and applications
283	11023408	21395	Handbook of physiology /
284	11777858	21408	Introduction to logic and switching theory /
285	311967	21414	Antigen antibody interactions /
286	11776980	21415	Television engineers' pocket book /
287	11774909	21418	Intestinal adaptation :
288	11760624	21420	199 TV tough-dog problems solved /
289	11794837	21424	Linear integrated networks :
290	11763799	21425	Amateur radio antennas /
291	11777058	21426	Modern television systems :
292	11777476	21428	TV servicing guidebook :
293	11764414	21430	An introduction to respiratory physiology /
294	11762777	21431	Adler's Physiology of the eye :
295	11774945	21433	Physiology of color and pattern vision /
296	239544	21434	Elementary principles of laboratory instruments /
297	12017820	21435	Textbook of medical physiology /
298	244494	21436	Blood flow in arteries /
299	11775482	21437	The poisoned patient :

300	10014837	21448	Schaum's outline of theory and problems of electronic circuits
301	10014837	21449	Schaum's outline of theory and problems of electronic circuits
302	239977	21450	Physiology review :
303	245623	21451	Respiratory care case studies /
304	11781912	21455	Signal processing, modulation and noise /
305	11795445	21461	Power semiconductor circuits /
306	11776045	21463	Automation of clinical electroencephalography :
307	255098	21467	The Kidney in systemic disease /
308	9084258	21468	Functions of the stomach and intestine :
309	11750907	21473	Spread spectrum techniques /
310	11750907	21475	Spread spectrum techniques /
311	3154117	21482	Newnes colour television servicing manual /
312	3154117	21483	Newnes colour television servicing manual /
313	237900	21484	Colour television servicing /
314	11776280	21485	The technique of the sound studio :
315	9717741	21487	Samson Wright's Applied physiology /
316	11774978	21489	Lung function :
317	11775819	21490	Regulation of blood pressure by the central nervous system /
318	11784068	21492	Communication systems :
319	11775067	21493	Blood flow and microcirculation /
320	11775505	21495	Computer applications and techniques in clinical medicine /
321	11775011	21496	Structure of the human body /
322	11775505	21515	Computer applications and techniques in clinical medicine /
323	11775480	21517	Simplified medical records system :
324	11777654	21520	Radio and line transmission /
325	11777654	21521	Radio and line transmission /
326	239549	21526	Electrodiagnosis and electromyography /
327	11776081	21530	Servicing electrocardiographs /
328	11776081	21531	Servicing electrocardiographs /
329	11776081	21532	Servicing electrocardiographs /
330	10176800	21535	Transistor circuit design /
331	11795122	21553	Pulse & switching circuits /
332	10014837	21571	Schaum's outline of theory and problems of electronic circuits
333	237335	21573	Biomechanics of human motion /
334	11774936	21588	Biomedical engineering /
335	10529595	21593	Functions of the nervous system /
336	11775909	21596	Technology and interpretation of nuclear medicine procedures /
337	11750714	21598	Industrial electronic circuits and applications /
338	11778474	21601	Signal processing :
339	11763522	21608	Advances in pacemaker technology :
340	11763522	21609	Advances in pacemaker technology :
341	11777579	21610	Cable television :
342	3152983	21611	Operational amplifiers;
343	11783354	21612	Semiconducting temperature sensors and their applications /
344	11785803	21614	Introduction to microwaves /
345	11844952	21615	Telephony and telegraphy A :
346	11779572	21616	Troubleshooting solid-state wave generating & shaping circuits /
347	234837	21617	Electronic circuits and systems /
348	11788256	21620	The electronic structures of solids /
349	11765040	21628	Applications of operational amplifiers :

350	11784116	21631	Semiconductor devices and circuits /
351	9662132	21634	Introduction to integrated circuits /
352	3154117	21636	Newnes colour television servicing manual /
353	11778652	21638	Gunn-effect electronics /
354	234234	21640	Electronics engineer's reference book /
355	230883	21641	Electronic engineering /
356	230883	21642	Electronic engineering /
357	230883	21643	Electronic engineering /
358	11785167	21651	Theory of waveguides :
359	11778474	21656	Signal processing :
360	11778509	21664	Handbook of operational amplifier circuit design /
361	11776146	21669	Colour television theory :
362	11784793	21670	Experiments in digital principles /
363	11777012	21671	Basic television, principles and servicing /
364	11776998	21675	Questions and answers on colour television /
365	11776998	21676	Questions and answers on colour television /
366	11750809	21679	Electronics engineers' handbook /
367	11775865	21684	Understanding electrocardiography :
368	11790740	21685	Fundamentals of solid-state electronics /
369	233171	21687	Electronic integrated circuits :
370	230883	21695	Electronic engineering /
371	230883	21696	Electronic engineering /
372	234462	21697	Electronic circuits and applications /
373	234462	21698	Electronic circuits and applications /
374	11271710	21703	Electronic communication /
375	11271710	21704	Electronic communication /
376	203029	21707	Electronics :
377	203029	21708	Electronics :
378	203029	21709	Electronics :
379	203029	21710	Electronics :
380	296489	21713	Biological foundations of biomedical engineering /
381	11785676	21717	Noise reduction techniques in electronic systems /
382	11785676	21718	Noise reduction techniques in electronic systems /
383	11776131	21721	Organ culture in biomedical research :
384	11776131	21722	Organ culture in biomedical research :
385	11777579	21760	Cable television :
386	12001338	21766	Electronic circuits and systems /
387	11785221	21784	Wave propagation /
388	229290	21785	Electroanesthesia :
389	236927	21786	Electronic instrumentation in the clinical laboratory /
390	296489	21787	Biological foundations of biomedical engineering /
391	11775500	21788	Therapeutic electricity and ultraviolet radiation /
392	11775509	21789	X-ray equipment for student radiographers /
393	11783721	21791	Semiconductor fundamentals /
394	11776059	21809	The physiology and medicine of diving and compressed air work /
395	11775810	21810	Modern cardiac pacing :
396	11763522	21811	Advances in pacemaker technology :
397	11764453	21816	An introduction to medical physics /
398	11775940	21818	Medicine and clinical engineering /
399	11764019	21820	An introduction to biomedical instrumentation /

400	10118890	21821	Pulse,digital,and switching waveforms :
401	11787898	21825	Solid state circuit analysis /
402	11784252	21828	Domain electrical instabilities in semiconductors /
403	12001338	21829	Electronic circuits and systems /
404	11794837	21831	Linear integrated networks :
405	301618	21832	Advanced in biomedical engineering /
406	11776518	21833	Engineering principles in physiology /
407	11750822	21839	Solid state physical electronics /
408	11775853	21840	Cardiac ultrasound /
409	11776045	21841	Automation of clinical electroencephalography :
410	240930	21842	Medical instrumentation for health care /
411	11775489	21997	Biomedical aspects of the laser :
412	11775800	22014	Diagnostic ultrasound :
413	11786053	22052	Handbook of thick film hybrid microelectronics :
414	296489	22091	Biological foundations of biomedical engineering /
415	11795054	22329	Wave generation and shaping /
416	11776613	22331	Modern manual and guide for TV servicing /
417	11776625	22349	The mazda book of PAL receiver servicing /
418	11777438	22350	Color TV servicing /
419	11776811	22351	Television theory and servicing :
420	11775882	22357	Telecommunications :
421	11776507	22358	Signal analysis /
422	3154117	22370	Newnes colour television servicing manual /
423	236840	22374	Electronic instrumentation fundamentals /
424	11774867	22375	Basic electronics :
425	11784782	22385	Solid-state circuit design users' manual /
426	11279896	22386	Electronic devices and circuits /
427	11279801	22394	Integrated Electronics :
428	11279801	22395	Integrated Electronics :
429	11279801	22396	Integrated Electronics :
430	11776906	22398	Logic circuits /
431	11779878	22399	Field-effect electronics /
432	11779529	22400	Introduction to filter theory /
433	11844956	22401	Digital signal processing /
434	11785198	22402	MOS and special-purpose bipolar integrated circuits and R-F power tr
435	11279896	22412	Electronic devices and circuits /
436	11779389	22419	Filter systems and design :
437	11784143	22421	Electron tubes and semiconductors /
438	11777579	22427	Cable television :
439	11779349	22432	Communications satellite technology /
440	11782012	22445	Towers' international transistor selector :
441	11779791	22459	Introduction to microwave theory /
442	11779052	22473	Walkie-talkie radio operator's guide /
443	11777284	22485	TV bench servicing techniques /
444	310427	22495	Practical test instruments you can build /
445	11785236	22515	Liquid crystals for electronic devices /
446	11788210	22520	Electronic and radio engineering /
447	11279896	22730	Electronic devices and circuits /
448	11279896	22731	Electronic devices and circuits /
449	11279896	22732	Electronic devices and circuits /

450	11777364	22774	Radio and television /
451	11279896	22783	Electronic devices and circuits /
452	11779878	22787	Field-effect electronics /
453	11783365	22792	Semiconductor electronics design /
454	3152983	22826	Operational amplifiers;
455	11279801	22884	Integrated Electronics :
456	11279801	22885	Integrated Electronics :
457	11279801	22886	Integrated Electronics :
458	11279801	22887	Integrated Electronics :
459	11279801	22888	Integrated Electronics :
460	11777017	22974	Introduction to defense radar systems engineering /
461	11779782	22979	High-speed pulse techniques /
462	337484	23080	Electronic communications /
463	11784249	23090	Semiconductor devices and applications /
464	11776518	23127	Engineering principles in physiology /
465	11755431	23128	Biophysical and physiological systems analysis :
466	11777542	23136	Handbook of simplified television service /
467	11776732	23137	Understanding UHF equipment /
468	11762504	23138	ABC's of thermistors /
469	11778012	23139	Radio, television, and sound system repair :
470	11776477	23140	Beginner's guide to audio /
471	11777219	23141	Radio and television servicing /
472	11776465	23142	Master stereo cassette recording /
473	338125	23143	Color television troubleshooting /
474	11776277	23144	Audio on wheels /
475	11777231	23145	Making and repairing transistor radios /
476	11776145	23146	Color television, theory and servicing /
477	11776296	23147	Newnes tape recorder servicing manu
478	11784680	23149	Basic electronics :
479	290719	23157	Theory and applications of active devices /
480	11777832	23160	Computer aided circuit design /
481	38253	23163	Pulse and digital electronics /
482	233831	23165	Electronics from theory into practice /
483	11762501	23183	ABC's of capacitors /
484	11279896	23198	Electronic devices and circuits /
485	11787101	23240	Basic integrated circuit engineering /
486	11899056	23249	Communication systems :
487	290721	23269.1	Analysis and design of electronic circuits /
488	290721	23270	Analysis and design of electronic circuits /
489	290721	23272	Analysis and design of electronic circuits /
490	290721	23273	Analysis and design of electronic circuits /
491	11784851	23278	Linear vacuum-tube and transistor circuits /
492	11784851	23279	Linear vacuum-tube and transistor circuits /
493	11785140	23287	Microwave circuit theory and analysis /
494	11785140	23288	Microwave circuit theory and analysis /
495	235329	23291	Electronic engineering /
496	235329	23292	Electronic engineering /
497	235329	23293	Electronic engineering /
498	11764709	23294	An introduction to semiconductor electronics /
499	11764709	23295	An introduction to semiconductor electronics /

500	11784859	23308	Vacuum-tube and semiconductor electronics /
501	11784859	23309	Vacuum-tube and semiconductor electronics /
502	236683	23310	Electronic switching, timing, and pulse circuits /
503	236683	23311	Electronic switching, timing, and pulse circuits /
504	236683	23312	Electronic switching, timing, and pulse circuits /
505	241286	23316	Electron-tube circuits /
506	234622	23317	Electron-tube circuits /
507	11787191	23318	Engineering electronics with industrial applications and control /
508	11787191	23319	Engineering electronics with industrial applications and control /
509	11787191	23320	Engineering electronics with industrial applications and control /
510	11787191	23321	Engineering electronics with industrial applications and control /
511	11784172	23323	Fundamentals of signal theory /
512	11784132	23328	Communication systems :
513	12001506	23334	Electronics /
514	12001506	23335	Electronics /
515	11786025	23336	Information transmission, modulation, and noise :
516	236694	23338	Electronics in engineering /
517	11786025	23339	Information transmission, modulation, and noise :
518	11779791	23340	Introduction to microwave theory /
519	12001501	23341	Electronic circuits :
520	11788147	23343	Theory and application of industrial electronics /
521	11783306	23349	The physical theory of transistors /
522	11795359	23350	Vacuum tubes /
523	11784242	23351	Fundamentals of electron devices /
524	336471	23355	Wave generation and shaping /
525	236715	23356	Fundamentals of electronic motion /
526	73904	23358	Electronic measurements /
527	11777817	23359	Radio engineering /
528	11784871	23372	Introduction to integrated semiconductor circuits /
529	11788055	23426	Industrial electronic engineering /
530	11778757	23432	Experiments in electronics /
531	234397	23434	Electronic engineering principles /
532	11790729	23437	Fundamentals of electron devices and circuits /
533	11784373	23441	Modern transistor electronics analysis and design /
534	11790729	23444	Fundamentals of electron devices and circuits /
535	11776494	23449	Transistors /
536	11777357	23450	Principles of radio engineering /
537	11776754	23451	Hyper and ultrahigh frequency engineering /
538	11785949	23452	Essentials of microwaves /
539	11776289	23453	Communication circuits /
540	11790739	23461	Solid state physical electronics /
541	336235	23464	Transistors I /
542	11784977	23471	Principles and applications of wave-guide transmission /
543	11778655	23475	Principles of electronic instruments /
544	11795140	23478	Pulse techniques /
545	11776635	23490	Ultra-high-frequency techniques /
546	11775998	23494	Communication networks and lines /
547	11776744	23499	Ultrahigh frequency engineering /
548	11778606	23500	Information theory /
549	11775962	23505	Fields and waves in communication electronics /

550	11784871	23506	Introduction to integrated semiconductor circuits /
551	11775492	23509	Communication engineering /
552	234604	23510	1963 Transactions of the ninth National Vacuum Symposium of the Ai
553	234660	23515	Fundamental electronics and vacuum tubes /
554	11775095	23527	The semiconductor data book /
555	11775163	23530	Industrial electronics reference book /
556	11776002	23533	Communication networks /
557	11783281	23538	Introduction to transistor electronics /
558	11783281	23539	Introduction to transistor electronics /
559	11785739	23546	Fundamentals of engineering electronics /
560	11775917	23552	Communication engineering /
561	11762059	23553	A survey of the principles & practice of wave guides /
562	11777032	23556	Television for radiomen /
563	11779887	23558	Theory and application of microwaves /
564	11779887	23559	Theory and application of microwaves /
565	237230	23564	Electrical communications experiments /
566	11775957	23566	Transistor circuit analysis /
567	11750509	23567	Microwave tubes and semiconductor devices /
568	11845123	23569	An introduction to random signals and communication theory /
569	11783603	23573	Transistor circuit analysis and design /
570	11775917	23574	Communication engineering /
571	37772	23577	Refrence data for radio engineers /
572	11785184	23580	Klystron technical manual /
573	11783626	23581	Transistor audio amplifiers /
574	11785934	23583	Introduction to microwaves /
575	11783700	23584	Transistors handbook /
576	11783665	23589	Introduction to semiconductor physics /
577	11783612	23591	Principles of transistor circuits /
578	11783313	23592	Semiconductor fundamentals :
579	11776655	23596	Ultra-high-frequency radio engineering /
580	11784832	23599	Vacuum-tube circuits /
581	11776222	23602	Ultrahigh frequency transmission and radiation /
582	11783658	23604	Physical electronics and circuit models of transistors /
583	227879	23607	Electrical engineers' handbook :
584	11783512	23641	Outline of transistor circuit analysis :
585	11783706	23642	Transistor physics and circuits /
586	11783706	23643	Transistor physics and circuits /
587	11779579	23644	Outline of pulse circuits :
588	11775036	23645	Microwave transmission circuits /
589	11783654	23646	Digital transistor circuits /
590	11784832	23650	Vacuum-tube circuits /
591	11781921	23655	Introductory signals and circuits /
592	11785218	23656	Circuits, devices and systems :
593	11764660	23658	Analysis and design of transistor circuits /
594	11775936	23659	Vacuum-tube circuits and transistors /
595	11784104	23663	Semiconductor circuit analysis /
596	11783212	23666	Characteristics and limitations of transistors /
597	11783212	23667	Characteristics and limitations of transistors /
598	11777087	23672	Telephone :
599	337343	23674	Radio and television mathematics :

600	11783603	23678	Transistor circuit analysis and design /
601	290716	23679	Transistor circuit analysis and design /
602	11779686	23687	Pulse circuits /
603	11764648	23693	Analysis and design of integrated circuits /
604	239828	23714	Semiconductor data handbook :
605	11784879	23717	Principles of electron tubes :
606	238967	23721	Functional circuits and oscillators /
607	11777846	23728	Switching circuits and logical design /
608	10014837	23732	Schaum's outline of theory and problems of electronic circuits
609	11779887	23746	Theory and application of microwaves /
610	11784984	23748	Klystron tubes /
611	11777307	23753	Fields and waves in modern radio /
612	11783713	23765	Introduction to semiconductor phenomena and devices /
613	11777290	23770	Fields and waves in modern radio /
614	11776727	23771	High frequency thermionic tubes /
615	11785184	23777	Klystron technical manual /
616	11775976	23778	Fundamentals of vacuum tubes /
617	11775469	23783	Magnetic amplifier analysis /
618	11775846	23788	Handbook of transistor circuit design /
619	11784441	23790	Communication for engineers /
620	290719	23793	Theory and applications of active devices /
621	238585	23795	Frequency modulation /
622	11784818	23810	Vacuum-tube oscillators /
623	11784992	23816	Circuit theory of electron devices /
624	234911	23817	Outline of linear circuits and systems :
625	229109	23820	Electronic circuit theory :
626	229109	23821	Electronic circuit theory :
627	232651	23824	Electronic fundamentals and applications /
628	232615	23825	Electronic circuits /
629	11784766	23827	Linear analysis of electronic circuits /
630	11784766	23828	Linear analysis of electronic circuits /
631	12001501	23831	Electronic circuits :
632	205348	23832	Electronics for industry /
633	11790739	23834	Solid state physical electronics /
634	232651	23835	Electronic fundamentals and applications /
635	233349	23836	Electrical principles of electronics /
636	204597	23837	Electronics and instrumentation /
637	238575	23838	Frequency modulation theory :
638	205334	23841	Electronics in industry /
639	11765125	23843	Applied electronics :
640	230883	23847	Electronic engineering /
641	232636	23848	Electronics :
642	11784766	23849	Linear analysis of electronic circuits /
643	11787172	23850	Fundamentals of electronics /
644	12001506	23851	Electronics /
645	11786147	23852	Principles of electronics /
646	204597	23854	Electronics and instrumentation /
647	12001506	23855	Electronics /
648	11777549	23857	Fundamentals of radio and electronics /
649	205348	23858	Electronics for industry /

650	12001506	23859	Electronics /
651	236860	23860	Electronics Experimental techniques /
652	236799	23861	Electronic instrumentation /
653	11765117	23862	Applied electronics :
654	235788	23865	Electronic semiconductors /
655	11787099	23867	Introduction to electronics /
656	11784203	23869	Semiconductor electronics /
657	234397	23870	Electronic engineering principles /
658	12001329	23872	Electronic circuits and instrumentation systems /
659	9472189	23873	Electronics in industry.
660	232625	23874	Electronic engineering /
661	232625	23875	Electronic engineering /
662	232633	23876	Electronics and electron devices /
663	11750748	23877	Microelectronics :
664	11787860	23878	Basic electronics /
665	234975	23879	Electronics :
666	11785172	23880	Descriptive electronics /
667	11787850	23881	Principles and applications of electron devices /
668	11787850	23882	Principles and applications of electron devices /
669	204597	23883	Electronics and instrumentation /
670	12001506	23884	Electronics /
671	232625	23885	Electronic engineering /
672	11779017	23886	Basic electronic test equipment :
673	11784748	23887	Calculus for electronics /
674	12001506	23889	Electronics /
675	11777929	23918	Data transmission /
676	11779148	23942	Switching circuits with computer applications /
677	232640	23987	Electronic digital techniques /
678	11777846	24013	Switching circuits and logical design /
679	11776409	2475	Radio troubleshooter's handbook :
680	337374	2482	The radio amateur's handbook /
681	11788160	25732	Optimal filtering /
682	239536	25792	Electronics in communications /
683	337488	25809	Modern electrical communications :
684	11781886	25852	Microstrip lines and slotlines /
685	11776989	25867	Radar technology /
686	11775121	25868	Radar signal simulation /
687	11777040	25869	MTI radar /
688	11779594	25871	Modern crystal & mechanical filters /
689	11784886	25873	Passive and active microwave circuits /
690	11765026	25875	Applications of digital signal processing /
691	11788160	25969	Optimal filtering /
692	11779140	26021	Theory & design of switching circuits /
693	11899056	26046	Communication systems :
694	11762055	26055	A programmed course in basic pulse circuits /
695	11776845	26074	Television up-to-date /
696	337357	26075	Principles and practice of radio servicing /
697	11777105	26076	Radio for beginners :
698	11776874	26078	Television :
699	11779114	26081	Radar system engineering /

700	11776817	26082	Television :
701	11776947	26083	Principles of radar /
702	11785853	26084	Technique of microwave measurements /
703	11779033	26085	Radar aids to navigation /
704	11758804	26086	The radio handbook /
705	337531	26087	Admiralty handbook of wireless telegraphy /
706	11784702	26190	Number theory in digital signal processing /
707	269942	26194	Industrial lasers and their applications
708	11785614	26198	Industrial electronics /
709	11778714	26202	Electronics measurement techniques /
710	11762874	26223	Advanced industrial electronics /
711	11074905	26226	Digital circuits and microcomputers /
712	11764553	26227	Analog and digital filters :
713	241001	2629	Electronic components handbook /
714	241907	2630	Electronic components handbook /
715	11779847	26321	Foundations for microwave engineering /
716	11777323	26322	Optical fibers for transmission /
717	11784859	2634	Vacuum-tube and semiconductor electronics /
718	11785679	26381	Digital circuits and systems /
719	255012	26382	Digital circuits and microprocessors /
720	236629	26383	Electronic filter design handbook /
721	11750621	26412	A text book of electrical technology in s. i. system of Units /
722	10656211	26484	Molecular gas lasers :
723	11779625	26492	Microwaves /
724	37889	26505	Radar made easy /
725	11777956	26506	Sequential transmission of digital information in the presence of inte
726	11777129	2651	Radio engineering handbook /
727	203042	26542	Electronic principles /
728	11785188	26557	Digital integrated electronics /
729	11785803	26573	Introduction to microwaves /
730	37270	26582	Solutions manual to accompany :
731	11779653	26596	Filter theory and design :
732	11790730	26597	Design of solid-state power supplies /
733	11788280	26609	Optoelectronics /
734	11794967	26611	Optical fiber technology, II /
735	11751789	26618	Analog and digital electronics for scientific application /
736	233138	26619	Electronics with digital and analog integrated circuits /
737	11776263	26626	Integrated optics /
738	238629	26627	Analog computation and simulation /
739	11784044	26629	Metal-semiconductor contacts /
740	11777064	26631	Laser beam information systems /
741	11785230	26632	Manual of linear integrated circuits :
742	11794924	26635	Beam and fiber optics /
743	11750906	26640	Optoelectronics/fiber-optics applications manual /
744	11784793	26641	Experiments in digital principles /
745	11779766	26724	Solid state power rectifiers :
746	11776858	26733	Logic circuits and microcomputer systems /
747	11777668	26734	Logic design and computer organization /
748	337488	26737	Modern electrical communications :
749	11787136	26740	Silicon integrated circuits /

750	11787136	26741	Silicon integrated circuits /
751	11787132	26745	Digital concepts using standard integrated circuits /
752	37242	26746	Electronics :
753	235864	26748	Electronic logic circuits /
754	236919	26749	Electronic instrumentation and measurement techniques /
755	232642	26764	Electronics for higher TEC /
756	11776034	26883	PCM and digital transmission systems /
757	11794701	26884	Semiconductor measurements and instrumentation /
758	238650	26892	Laser radar systems and techniques /
759	11795200	26954	Design of systems and circuits for maximum reliability or maximum p
760	290711	26961	Antenna theory :
761	11795177	26963	Schaum's outline of theory and problems of electronic communicati
762	11777067	26964	Photofact television course /
763	236461	26965	Electronics projects ready-reference /
764	11779653	26967	Filter theory and design :
765	37696	26968	Telecommunications :
766	37696	26969	Telecommunications :
767	11776854	26970	Monochrome and colour television /
768	11777447	26971	Audels television service manual /
769	11777012	26972	Basic television, principles and servicing /
770	337488	26973	Modern electrical communications :
771	236841	26976	Introduction to radar systems /
772	237298	26979	Electronic communication systems /
773	11771502	26980	Guidebook of electronic circuits :
774	11784016	2703	Logical design of electrical circuits /
775	11764635	27041	Analysis and design of digital integrated circuits /
776	11750871	27042	Principles & practices of laser technology /
777	11777299	27043	Principles of acoustic devices /
778	10118890	27044	Pulse,digital,and switching waveforms :
779	11775080	27045	The forrest mims circuit scrapbook /
780	11785652	27046	Communications circuits ready-reference /
781	11790741	27047	Noise /
782	11777590	27049	TV antennas and signal-distribution systems /
783	11775802	27050	Communication for command and control systems /
784	11777225	27051	Mobile communications engineering /
785	267997	27055	Integrated circuits and semiconductor devices :
786	11795378	27056	Multirate digital signal processing /
787	11795054	27057	Wave generation and shaping /
788	11777985	27058	Modern electronic communication /
789	11784183	27059	Signals /
790	11750912	27060	Optical information processing /
791	11775053	27061	How to measure anything with electronic instruments /
792	11396555	27062	Electronic measurements and instrumentation /
793	11795420	27063	Digital and analog communication systems /
794	11779852	27064	Modulation /
795	37374	27065	Radiation and propagation :
796	11779410	27066	Digital filters /
797	11776116	27067	Digital communications :
798	11845233	27068	Essentials of communication electronics /
799	11762030	27069	A practical introduction to lightwave communications /

800	11750827	27070	Fiber optics :
801	10118890	27089	Pulse,digital,and switching waveforms :
802	10014837	27091	Schaum's outline of theory and problems of electronic circuits
803	10014837	27092	Schaum's outline of theory and problems of electronic circuits
804	10014837	27093	Schaum's outline of theory and problems of electronic circuits
805	12001345	27095	Electronic circuits and applications /
806	11795054	27113	Wave generation and shaping /
807	10118890	27114	Pulse,digital,and switching waveforms :
808	11783370	27121	MOS device and circuit design /
809	12001443	27139	Electronic components handbook for circuit designers /
810	11794998	27151	Nonlinear laser spectroscopy /
811	11750908	27152	Electro-Optics/Laser International '82 UK, Brighton 23 - 25 March 1982
812	11750915	27164	Optical and laser remote sensing /
813	11750903	27172	Laser materials processing /
814	232621	27390	Electronic fault diagnosis /
815	232621	27391	Electronic fault diagnosis /
816	232621	27392	Electronic fault diagnosis /
817	11795212	27489	Semiconductor memory design and application /
818	11783433	27491	Semiconductor handbook /
819	236865	27492	Information transmission, modulation, and noise :
820	12001467	27497	Electronic circuits by system and computer analysis /
821	11795054	27498	Wave generation and shaping /
822	11794701	27499	Semiconductor measurements and instrumentation /
823	37913	27500	Basic television :
824	11785188	27501	Digital integrated electronics /
825	11776419	27502	How to buy & install your hi-fi stereo system /
826	11795200	27507	Design of systems and circuits for maximum reliability or maximum performance
827	232563	27508	Electronic circuits, discrete and integrated /
828	236716	27510	Radar transmitters /
829	11795405	27511	Microelectronics :
830	10904112	27514	Digital and analog systems, circuits, and devices:
831	11784638	27515	Communication electronics for technicians /
832	11777214	2755	Radio, television, and electrical repairs :
833	236865	27632	Information transmission, modulation, and noise :
834	236865	27633	Information transmission, modulation, and noise :
835	236865	27634	Information transmission, modulation, and noise :
836	11750823	27654	Electronic fundamentals and applications :
837	11750823	27655	Electronic fundamentals and applications :
838	11787191	27661	Engineering electronics with industrial applications and control /
839	11795054	27662	Wave generation and shaping /
840	11795054	27663	Wave generation and shaping /
841	11795177	27670	Schaum's outline of theory and problems of electronic communications
842	11777241	2769	House telephones, bells and signalling systems :
843	10014837	27720	Schaum's outline of theory and problems of electronic circuits
844	10014837	27721	Schaum's outline of theory and problems of electronic circuits
845	10014837	27722	Schaum's outline of theory and problems of electronic circuits
846	10014837	27723	Schaum's outline of theory and problems of electronic circuits
847	236724	27732	Practical oscilloscope handbook /
848	236724	27733	Practical oscilloscope handbook /
849	10904112	27748	Digital and analog systems, circuits, and devices:

850	10904112	27749	Digital and analog systems, circuits, and devices:
851	11776992	2777	Fundamentals of radar /
852	11777610	27884	Principles of communication systems /
853	203042	27885	Electronic principles /
854	11779774	27886	Modulation /
855	11775149	27891	Device electronics for integrated circuits /
856	11785112	27910	Microwave integrated circuits /
857	11750900	27912	Optical waveguide theory /
858	11779133	27913	Digital counter handbook /
859	11783689	27916	Semiconductor diode lasers /
860	337472	27918	Introduction to random signal analysis and Kalman filtering /
861	11779847	27920	Foundations for microwave engineering /
862	11795374	27921	Communication systems /
863	11795378	27928	Multirate digital signal processing /
864	11788134	27938	Network systems :
865	10757326	27953	Advanced industrial electronics /
866	11783970	27954	Transistors :
867	12001448	27955	Electronic concepts, principles, and circuits /
868	11784695	27962	Modern electronics :
869	238552	27988	Electronic security systems /
870	204256	28000	Electronics in industry /
871	225738	28157	Electronic principles /
872	11779715	28158	Switched capacitor circuits /
873	11778097	28159	Digital coding of waveforms :
874	337472	28160	Introduction to random signal analysis and Kalman filtering /
875	11779564	28161	Introduction to adaptive filters /
876	11785656	28163	Modern MOS technology :
877	236699	28164	Design of active filters :
878	11762603	28167	Acousto-optic signal processing :
879	11795035	28168	Digital communications /
880	11763858	28169	Amateur radio equipment fundamentals /
881	11779614	28170	Solid-state electronic amplifiers /
882	11779587	28488	Data networks with satellites /
883	11776243	28551	Digital filters :
884	11778509	28553	Handbook of operational amplifier circuit design /
885	11779760	28554	Phase-locked loops :
886	11790734	28555	Waves and fields in optoelectronics /
887	11795420	28556	Digital and analog communication systems /
888	11776752	28557	Electronic analog-to-digital converters :
889	11776752	28558	Electronic analog-to-digital converters :
890	11795054	28559	Wave generation and shaping /
891	11795054	28560	Wave generation and shaping /
892	11795405	28561	Microelectronics :
893	11775921	28562	Telecommunications engineering /
894	11764635	28563	Analysis and design of digital integrated circuits /
895	11777863	28565	Principles of digital communication and coding /
896	9662132	28566	Introduction to integrated circuits /
897	11751782	28567	Active filters for communications and instrumentation /
898	11899056	28568	Communication systems :
899	11764383	28569	An introduction to optical fibers /

900	11787132	28570	Digital concepts using standard integrated circuits /
901	11778036	28572	VLSI technology /
902	11795028	28578	Digital techniques /
903	11795028	28579	Digital techniques /
904	11778071	28599	Integrated-circuit operational amplifiers /
905	11788273	28600	Digital design /
906	11788273	28601	Digital design /
907	11788273	28602	Digital design /
908	11782009	28607	Logical design of switching circuits /
909	11279801	28755	Integrated Electronics :
910	11279801	28756	Integrated Electronics :
911	11279801	28757	Integrated Electronics :
912	11279801	28758	Integrated Electronics :
913	11279801	28759	Integrated Electronics :
914	11279801	28760	Integrated Electronics :
915	11279801	28761	Integrated Electronics :
916	11279801	28762	Integrated Electronics :
917	11279801	28763	Integrated Electronics :
918	11279801	28764	Integrated Electronics :
919	11279801	28765	Integrated Electronics :
920	11279801	28766	Integrated Electronics :
921	11279801	28767	Integrated Electronics :
922	11279801	28768	Integrated Electronics :
923	11279801	28769	Integrated Electronics :
924	11279801	28770	Integrated Electronics :
925	11279801	28771	Integrated Electronics :
926	11279801	28772	Integrated Electronics :
927	11279801	28773	Integrated Electronics :
928	11279801	28774	Integrated Electronics :
929	11279801	28775	Integrated Electronics :
930	11279896	28776	Electronic devices and circuits /
931	11279896	28778	Electronic devices and circuits /
932	11279896	28779	Electronic devices and circuits /
933	11279896	28780	Electronic devices and circuits /
934	11279896	28781	Electronic devices and circuits /
935	11279896	28782	Electronic devices and circuits /
936	11279896	28783	Electronic devices and circuits /
937	11279896	28784	Electronic devices and circuits /
938	11279896	28785	Electronic devices and circuits /
939	11279896	28786	Electronic devices and circuits /
940	11279896	28787	Electronic devices and circuits /
941	11279896	28788	Electronic devices and circuits /
942	11279896	28789	Electronic devices and circuits /
943	11279896	28790	Electronic devices and circuits /
944	11279896	28791	Electronic devices and circuits /
945	11279896	28792	Electronic devices and circuits /
946	11279896	28793	Electronic devices and circuits /
947	11279896	28794	Electronic devices and circuits /
948	11279896	28795	Electronic devices and circuits /
949	11279896	28796	Electronic devices and circuits /

950	11279896	28797	Electronic devices and circuits /
951	11279896	28798	Electronic devices and circuits /
952	11279896	28799	Electronic devices and circuits /
953	11279896	28800	Electronic devices and circuits /
954	11750808	28835	Electronics engineer's reference book /
955	11771433	28869	The principles and practice of optical dispensing and fitting /
956	332193	28942	Infrared and millimeter waves /
957	332193	28943	Infrared and millimeter waves /
958	11779382	28944	Practical microwaves /
959	11764383	28947	An introduction to optical fibers /
960	11790743	28948	Optoelectronics :
961	38202	28949	Lasers and applications :
962	11750897	28950	Laser physics :
963	11753162	28973	Integrated optics :
964	11225165	28974	Ultrasensitive laser spectroscopy /
965	332193	28975	Infrared and millimeter waves /
966	332204	28976	Noncoherent optical processing /
967	11790738	28977	Picosecond optoelectronic devices /
968	11788386	28980	Solid state electronic devices /
969	11786087	29066	How to select and install antennas /
970	11786087	29068	How to select and install antennas /
971	11764635	29069	Analysis and design of digital integrated circuits /
972	11764635	29070	Analysis and design of digital integrated circuits /
973	37596	29131	Swithing and Finite Automata Theory /
974	37596	29144	Swithing and Finite Automata Theory /
975	11795420	29164	Digital and analog communication systems /
976	232563	29165	Electronic circuits, discrete and integrated /
977	11784786	29166	Digital electronics for works electricians /
978	233359	29169	Op-amps and linear integrated circuit technology /
979	35304	29174	Functional electronics /
980	11265371	29175	Television troubleshooting /
981	11396555	29176	Electronic measurements and instrumentation /
982	11785264	29177	Microwave semiconductor circuit design /
983	11785264	29178	Microwave semiconductor circuit design /
984	11787098	29179	Basic electronics /
985	11777012	29180	Basic television, principles and servicing /
986	10176800	29181	Transistor circuit design /
987	11844955	29182	Servicing digital circuits in TV receivers /
988	11265371	29183	Television troubleshooting /
989	11751782	29184	Active filters for communications and instrumentation /
990	11785614	29186	Industrial electronics /
991	11785614	29187	Industrial electronics /
992	38208	29189	Fundamentals of electeronics /
993	11776761	29190	Designing with programmable array logic /
994	11775848	29194	Practical aspects of data communications /
995	11750892	29200	Gas-flow and chemical lasers :
996	255012	29212	Digital circuits and microprocessors /
997	11777628	29274	Radio and electronics for technician engineers /
998	10757326	29275	Advanced industrial electronics /
999	38288	29276	Antenna Theory and Design /

1000	11776227	29277	Discrete-time signals and systems /
1001	11776236	29278	Digital communications :
1002	11785264	29285	Microwave semiconductor circuit design /
1003	224499	29295	Basic electronics for scientists /
1004	236840	29296	Electronic instrumentation fundamentals /
1005	11795407	29297	Manual of satellite communications /
1006	336821	29298	Basic electronic instrument handbook /
1007	11764979	29349	Antenna engineering handbook /
1008	11764383	29370	An introduction to optical fibers /
1009	11764383	29371	An introduction to optical fibers /
1010	11764383	29372	An introduction to optical fibers /
1011	11764383	29374	An introduction to optical fibers /
1012	12001467	29380	Electronic circuits by system and computer analysis /
1013	12001467	29381	Electronic circuits by system and computer analysis /
1014	12001467	29382	Electronic circuits by system and computer analysis /
1015	12001467	29383	Electronic circuits by system and computer analysis /
1016	11795157	29394	Pulse and switching circuit action /
1017	11795157	29395	Pulse and switching circuit action /
1018	11795157	29396	Pulse and switching circuit action /
1019	11795157	29397	Pulse and switching circuit action /
1020	11795157	29398	Pulse and switching circuit action /
1021	11785614	29428	Industrial electronics /
1022	11779564	29431	Introduction to adaptive filters /
1023	11764725	29432	An introduction to the analysis and processing of signals /
1024	11788009	29434	Selected papers on noise and stochastic processes /
1025	11785191	29448	Microwave solid-state devices /
1026	11776258	29561	Optical fiber communications :
1027	11776770	29563	Introduction to electronic speech synthesis /
1028	11788100	29567	Circuits and signals :
1029	11776504	29569	Digital systems :
1030	217179	29576	Principles of remote sensing /
1031	11785612	29580	Introduction to integrated-circuit layout /
1032	255012	29667	Digital circuits and microprocessors /
1033	255012	29668	Digital circuits and microprocessors /
1034	255012	29669	Digital circuits and microprocessors /
1035	255012	29670	Digital circuits and microprocessors /
1036	255012	29671	Digital circuits and microprocessors /
1037	11795200	29672	Design of systems and circuits for maximum reliability or maximum p
1038	11795200	29673	Design of systems and circuits for maximum reliability or maximum p
1039	11795200	29676	Design of systems and circuits for maximum reliability or maximum p
1040	37182	29679	Electronics /
1041	37182	29680	Electronics /
1042	37182	29681	Electronics /
1043	233394	29691	Electronics :
1044	11782009	29703	Logical design of switching circuits /
1045	11782009	29704	Logical design of switching circuits /
1046	11782009	29705	Logical design of switching circuits /
1047	11782009	29706	Logical design of switching circuits /
1048	11782009	29707	Logical design of switching circuits /
1049	11782009	29708	Logical design of switching circuits /

1050	11782009	29709	Logical design of switching circuits /
1051	11782009	29710	Logical design of switching circuits /
1052	11782009	29711	Logical design of switching circuits /
1053	11788039	29716	Noise in physical systems :
1054	11775477	29723	The computer and telecommunications handbook /
1055	11795177	29737	Schaum's outline of theory and problems of electronic communicatic
1056	11795177	29738	Schaum's outline of theory and problems of electronic communicatic
1057	11795177	29739	Schaum's outline of theory and problems of electronic communicatic
1058	11795177	29740	Schaum's outline of theory and problems of electronic communicatic
1059	11795177	29741	Schaum's outline of theory and problems of electronic communicatic
1060	11795177	29742	Schaum's outline of theory and problems of electronic communicatic
1061	11795177	29743	Schaum's outline of theory and problems of electronic communicatic
1062	11795177	29744	Schaum's outline of theory and problems of electronic communicatic
1063	11795177	29745	Schaum's outline of theory and problems of electronic communicatic
1064	11795177	29746	Schaum's outline of theory and problems of electronic communicatic
1065	11781989	29785	Modern recording techniques /
1066	11781989	29786	Modern recording techniques /
1067	11781989	29787	Modern recording techniques /
1068	11781989	29788	Modern recording techniques /
1069	11781989	29789	Modern recording techniques /
1070	337376	29790	Television and radio repairing /
1071	337376	29791	Television and radio repairing /
1072	337376	29792	Television and radio repairing /
1073	337376	29794	Television and radio repairing /
1074	11750259	29810	Principles of electronics :
1075	11750259	29811	Principles of electronics :
1076	11750259	29812	Principles of electronics :
1077	11750259	29813	Principles of electronics :
1078	11750259	29814	Principles of electronics :
1079	11787132	29826	Digital concepts using standard integrated circuits /
1080	11787132	29827	Digital concepts using standard integrated circuits /
1081	11787132	29828	Digital concepts using standard integrated circuits /
1082	11786000	29831	Microwave magnetics /
1083	11786000	29832	Microwave magnetics /
1084	11762739	29838	Adaptive signal processing /
1085	232618	29852	A first course in applied electronics :
1086	232618	29853	A first course in applied electronics :
1087	232618	29854	A first course in applied electronics :
1088	232618	29855	A first course in applied electronics :
1089	11795035	29856	Digital communications /
1090	11795035	29857	Digital communications /
1091	11795035	29858	Digital communications /
1092	11795035	29859	Digital communications /
1093	11795035	29860	Digital communications /
1094	11845187	29882	Schaum's outline of theory and problems of electronics technology /
1095	11845187	29883	Schaum's outline of theory and problems of electronics technology /
1096	11845187	29884	Schaum's outline of theory and problems of electronics technology /
1097	11845187	29885	Schaum's outline of theory and problems of electronics technology /
1098	11845187	29886	Schaum's outline of theory and problems of electronics technology /
1099	11845187	29887	Schaum's outline of theory and problems of electronics technology /

1100	11845187	29888	Schaum's outline of theory and problems of electronics technology /
1101	11845187	29889	Schaum's outline of theory and problems of electronics technology /
1102	11845187	29890	Schaum's outline of theory and problems of electronics technology /
1103	11795374	29957	Communication systems /
1104	11795374	29958	Communication systems /
1105	11795374	29960	Communication systems /
1106	235864	29984	Electronic logic circuits /
1107	235864	29985	Electronic logic circuits /
1108	235864	29986	Electronic logic circuits /
1109	235864	29987	Electronic logic circuits /
1110	235864	29988	Electronic logic circuits /
1111	230885	29994	Communication systems /
1112	230885	29995	Communication systems /
1113	230885	29996	Communication systems /
1114	230885	29998	Communication systems /
1115	11750892	30005	Gas-flow and chemical lasers :
1116	11750884	30007	Laser theory /
1117	11750894	30008	Free-electron lasers /
1118	38202	30016	Lasers and applications :
1119	11776504	30118	Digital systems :
1120	224499	30125	Basic electronics for scientists /
1121	11795035	30127	Digital communications /
1122	11795035	30128	Digital communications /
1123	3154117	30130	Newnes colour television servicing manual /
1124	11784366	30131	Digital techniques in simulation, communication, and control :
1125	11751782	30132	Active filters for communications and instrumentation /
1126	235038	30133	Electronic devices and circuits :
1127	37794	30165	Remote sensing frm satellites :
1128	11794784	30166	Barron's electronics the easy way /
1129	11794784	30167	Barron's electronics the easy way /
1130	11779405	30172	Elements of digital satellite communication /
1131	11777217	30173	Introduction to telephone switching /
1132	35304	30176	Functional electronics /
1133	11764735	30177	An introduction to the principles of communication theory /
1134	235436	30178	Fundamentals of television engineering /
1135	10611705	30179	Electronic Devices and circuits :
1136	10611705	30180	Electronic Devices and circuits :
1137	11795407	30181	Manual of satellite communications /
1138	11778668	30182	ATE :
1139	10757326	30183	Advanced industrial electronics /
1140	10757326	30219	Advanced industrial electronics /
1141	11785099	30228	Industrial microwave heating /
1142	11750238	30237	PASCAL for electronics and communications /
1143	11750238	30238	PASCAL for electronics and communications /
1144	11785699	30241	Basic electronics course /
1145	11784265	30250	How to design circuits using semiconductors /
1146	11787102	30251	Concepts of digital electronics /
1147	11786073	30267	Linear integrated circuits /
1148	11786073	30268	Linear integrated circuits /
1149	11776547	30284	Linear integrated circuits /

1150	11786073	30285	Linear integrated circuits /
1151	11786073	30286	Linear integrated circuits /
1152	11786073	30287	Linear integrated circuits /
1153	11786073	30288	Linear integrated circuits /
1154	11750867	30456	Excimer lasers /
1155	11776335	30543	Optical fiber communications /
1156	11795089	30545	Digital logic testing and simulation /
1157	11776787	30556	Digital logic and state machine design /
1158	11750881	30558	Digital image analysis /
1159	11795405	30755	Microelectronics :
1160	11795405	30756	Microelectronics :
1161	11795405	30757	Microelectronics :
1162	11795405	30758	Microelectronics :
1163	11795405	30759	Microelectronics :
1164	10611705	30796	Electronic Devices and circuits :
1165	10757326	30839	Advanced industrial electronics /
1166	10501669	30844	Electronic Devices And Linear Circuits/
1167	35304	30846	Functional electronics /
1168	11776858	30849	Logic circuits and microcomputer systems /
1169	37596	30873	Switching and Finite Automata Theory /
1170	11775516	30886	Power supply systems in communications engineering /
1171	234006	30897	Electronics engineers' handbook /
1172	11783990	30901	Modern DC-to-DC switchmode power converter circuits /
1173	11779050	30906	Grounding and shielding techniques in instrumentation /
1174	11785303	31435	Gallium arsenide for devices and integrated circuits :
1175	235864	31521	Electronic logic circuits /
1176	235864	31522	Electronic logic circuits /
1177	235864	31523	Electronic logic circuits /
1178	235864	31524	Electronic logic circuits /
1179	235864	31525	Electronic logic circuits /
1180	38288	31551	Antenna Theory and Design /
1181	203034	31553	Fundamentals of digital signal processing /
1182	9075590	31555	Radar systems /
1183	11786000	31556	Microwave magnetics /
1184	289506	31557	McGraw-Hill encyclopedia of electronics and computers /
1185	11777292	31609	Basic telephone switching systems /
1186	11777292	31610	Basic telephone switching systems /
1187	11777292	31611	Basic telephone switching systems /
1188	11777292	31612	Basic telephone switching systems /
1189	11777292	31613	Basic telephone switching systems /
1190	338068	31655	Understanding radar /
1191	11764979	31657	Antenna engineering handbook /
1192	11795428	31658	Modern communication circuits /
1193	11779405	31660	Elements of digital satellite communication /
1194	11776240	31662	Handbook of electronic systems design /
1195	11784775	31663	Illustrated encyclopedia of solid-state circuits and applications /
1196	11777645	31769	Radio direction-finding and the resolution of multicomponent wave-f
1197	11776938	3178	Radio receiver servicing and maintenance :
1198	11778676	3179	Radio upkeep and repairs :
1199	11794755	31808	Semiconductor devices and integrated electronics /

1200	11794755	31809	Semiconductor devices and integrated electronics /
1201	11794755	31810	Semiconductor devices and integrated electronics /
1202	11794755	31811	Semiconductor devices and integrated electronics /
1203	11794755	31812	Semiconductor devices and integrated electronics /
1204	11779739	31828	Handbook of printed circuit manufacturing /
1205	11777217	31838	Introduction to telephone switching /
1206	11777853	31839	Electronic logic systems /
1207	12001350	31843	Electronic devices and circuit applications /
1208	11778115	31847	The design and analysis of VLSI circuits /
1209	11775946	31851	The netweaver's sourcebook :
1210	11788179	31859	Gate arrays :
1211	203034	31860	Fundamentals of digital signal processing /
1212	11783564	3188	Principles of transistor circuits :
1213	11777351	3194	Radio engineers' handbook /
1214	37596	31982	Swithing and Finite Automata Theory /
1215	37596	31983	Swithing and Finite Automata Theory /
1216	37596	31984	Swithing and Finite Automata Theory /
1217	235864	31998	Electronic logic circuits /
1218	338068	32000	Understanding radar /
1219	236841	32006	Introduction to radar systems /
1220	38288	32009	Antenna Theory and Design /
1221	11776763	3213	The ultra high frequency performance of receiving tubes /
1222	11795428	32193	Modern communication circuits /
1223	11765001	32194	Antennas and radiowave propagation /
1224	11778074	32197	Modern communication systems /
1225	238876	32198	Computer circuit concepts /
1226	11778705	32265	Digital communications /
1227	11795428	32266	Modern communication circuits /
1228	11899056	32267	Communication systems :
1229	11778111	32268	Modern electronic communication techniques /
1230	268123	32269	Principles and applications of digital electronics /
1231	37694	3228	Telecommunications /
1232	11774874	3230	Mobile radio telephones :
1233	11775195	3232	Telecommunications principles /
1234	11764635	33443	Analysis and design of digital integrated circuits /
1235	267997	33444	Integrated circuits and semiconductor devices :
1236	11794810	33446	Integrated circuit design /
1237	11795428	33448	Modern communication circuits /
1238	234250	33449	Designing with TTL integrated circuits /
1239	11785188	33450	Digital integrated electronics /
1240	11785989	33451	Microwave impedanc measurement /
1241	11750876	33452	Digital image processing techniques /
1242	11778550	33453	Computer aids for VLSI design /
1243	11794810	33500	Integrated circuit design /
1244	11794810	33501	Integrated circuit design /
1245	11794810	33502	Integrated circuit design /
1246	230885	33610	Communication systems /
1247	230885	33611	Communication systems /
1248	230885	33612	Communication systems /
1249	230885	33613	Communication systems /

1250	230885	33614	Communication systems /
1251	230885	33615	Communication systems /
1252	230885	33616	Communication systems /
1253	230885	33618	Communication systems /
1254	230885	33619	Communication systems /
1255	37200	33630	Principles of electronics :
1256	37200	33631	Principles of electronics :
1257	37200	33632	Principles of electronics :
1258	37200	33633	Principles of electronics :
1259	37200	33634	Principles of electronics :
1260	11750823	33640	Electronic fundamentals and applications :
1261	11750823	33641	Electronic fundamentals and applications :
1262	11750823	33642	Electronic fundamentals and applications :
1263	11750823	33643	Electronic fundamentals and applications :
1264	11750823	33644	Electronic fundamentals and applications :
1265	11794701	33943	Semiconductor measurements and instrumentation /
1266	9964582	33956	The art of electronics /
1267	11845233	33958	Essentials of communication electronics /
1268	11776782	33959	Speech communication :
1269	11777590	33960	TV antennas and signal-distribution systems /
1270	235038	33961	Electronic devices and circuits :
1271	234478	33962	Electronics :
1272	11761178	33995	A course of experiments with He-Ne-laser /
1273	332326	33996	Lasers :
1274	38202	33997	Lasers and applications :
1275	11795017	34196	Classification of remotely sensed images /
1276	11777870	34202	Introduction to telecommunications systems /
1277	11775969	34204	Networks /
1278	11777610	34205	Principles of communication systems /
1279	11764383	34208	An introduction to optical fibers /
1280	37940	34209	Television principles & practice /
1281	11771498	34212	Television engineering handbook /
1282	230885	34238	Communication systems /
1283	230885	34239	Communication systems /
1284	230885	34240	Communication systems /
1285	230885	34241	Communication systems /
1286	230885	34242	Communication systems /
1287	10218062	34264	Mastering electronics /
1288	10218062	34265	Mastering electronics /
1289	11776250	34298	Loudspeaker and headphone handbook /
1290	11786062	34300	Microelectronic devices /
1291	337415	34371	Radio circuits and signals /
1292	337415	34372	Radio circuits and signals /
1293	11776587	34524	The development of auditory behavior /
1294	11776587	34525	The development of auditory behavior /
1295	11776587	34526	The development of auditory behavior /
1296	11776587	34527	The development of auditory behavior /
1297	11776587	34528	The development of auditory behavior /
1298	11779365	34551	Transform analysis and filters /
1299	11794729	34552	Operation and modeling of the MOS transistor /

1300	233805	34553	Electronic devices /
1301	233369	34554	Electronics quizbook /
1302	11776790	34555	Output hardcopy devices /
1303	11785727	34556	Intuitive analog electronics :
1304	11761178	34738	A course of experiments with He-Ne-laser /
1305	233826	34742	Physics of semiconductor devices /
1306	11758847	34743	Microwave circuits and passive devices /
1307	37349	34830	Microwave fundamentals /
1308	37349	34831	Microwave fundamentals /
1309	37349	34832	Microwave fundamentals /
1310	37819	34833	A text book on radio and television :
1311	37819	34834	A text book on radio and television :
1312	37819	34835	A text book on radio and television :
1313	37887	34836	Radar systems :
1314	37887	34837	Radar systems :
1315	37894	34838	Television engineering /
1316	37894	34839	Television engineering /
1317	245890	34842	Modern electronic equipment :
1318	337292	35093	Optoelectronic line transmission :
1319	11784047	35095	Semiconductor device modelling /
1320	11786385	35096	Microcircuit engineering 83 :
1321	11788091	35097	Phase noise in signal sources :
1322	337297	35098	Transmission lines for communications :
1323	11783970	35099	Transistors :
1324	12001386	35124	Electronic devices :
1325	11778517	35126	Elements of signals and systems /
1326	11777027	35128	Phase noise analysis in radar systems using personal computers /
1327	10118890	35377	Pulse,digital,and switching waveforms :
1328	10118890	35378	Pulse,digital,and switching waveforms :
1329	10118890	35379	Pulse,digital,and switching waveforms :
1330	10118890	35380	Pulse,digital,and switching waveforms :
1331	10118890	35381	Pulse,digital,and switching waveforms :
1332	11776797	35549	Speech communication /
1333	11777636	35553	Audio control handbook :
1334	11795028	35598	Digital techniques /
1335	204601	35609	Electronic signals and systems /
1336	11777168	35774	Principles of telephony /
1337	11777168	35775	Principles of telephony /
1338	11784430	35802	Digital and analog communication systems /
1339	11786025	35803	Information transmission, modulation, and noise :
1340	11787831	35804	Digital communications /
1341	11776554	35806	Mobile communication systems /
1342	11784341	35829	Modern power devices /
1343	11784341	35830	Modern power devices /
1344	37511	35843	Introduction to Semiconductor Devices /
1345	37511	35844	Introduction to Semiconductor Devices /
1346	11783392	35942	Semiconductors and semimetals :
1347	11777251	35945	Semiconductor device modeling with SPICE /
1348	11786100	35947	Fundamentals of microelectronics processing /
1349	11794792	35948	Gallium arsenide digital integrated circuit design /

1350	11784217	35949	Bipolar semiconductor devices /
1351	11784044	36068	Metal-semiconductor contacts /
1352	11764557	36077	Analog and switching circuit design :
1353	11764557	36078	Analog and switching circuit design :
1354	11764557	36079	Analog and switching circuit design :
1355	11764557	36080	Analog and switching circuit design :
1356	11764557	36081	Analog and switching circuit design :
1357	11764557	36082	Analog and switching circuit design :
1358	11775485	36092	Mechanics' course in radio, television and electronics, 433 :
1359	11775904	36123	Building and designing transistor radios :
1360	11776013	36139	Telecommunications engineering /
1361	234386	36143	Electronics and radio :
1362	9603006	36219	Semiconductor devices \
1363	37539	36220	Transistor Physics and Circuit Design /
1364	11787149	36223	Integrated electronic circuits and systems /
1365	11750865	36255	Microwave imaging with large antenna arrays :
1366	11844950	36266	Digital principles and applications /
1367	11777600	36293	Principles of communication systems /
1368	11775073	36294	PSpice and circuit analysis /
1369	11779847	36295	Foundations for microwave engineering /
1370	11779372	36296	Digital satellite communications /
1371	11845233	36297	Essentials of communication electronics /
1372	11776319	36298	Modern digital design /
1373	11764989	36299	Antennas /
1374	10067261	36300	Signal processing :
1375	11777331	36301	Optical fiber communications /
1376	217179	36311	Principles of remote sensing /
1377	217179	36312	Principles of remote sensing /
1378	217179	36334	Principles of remote sensing /
1379	10067261	36357	Signal processing :
1380	10067261	36358	Signal processing :
1381	11784161	36376	Systems and signals /
1382	11795114	36377	Digital electronics :
1383	11778581	36440	The physics of VLSI systems /
1384	11795177	36452	Schaum's outline of theory and problems of electronic communicati
1385	11776151	3650	Television explained /
1386	11783423	36540	Semiconductor devices /
1387	11758847	36541	Microwave circuits and passive devices /
1388	11776645	36544	Schaum's outline of theory and problems of digital principles /
1389	11776269	3655	Elements of television servicing for bench and field /
1390	11783694	36570	Semiconductor-device electronics /
1391	11784191	36571	Semiconductors /
1392	11794928	36572	Quick reference manual for silicon integrated circuit technology /
1393	267997	36573	Integrated circuits and semiconductor devices :
1394	11778735	36574	Negative electron affinity devices /
1395	11784152	36575	Materials and devices for electrical engineers and physicists /
1396	232629	36576	Electronic engineering semiconductors and devices /
1397	11787856	36577	Exploring electronic devices /
1398	11778655	3660	Principles of electronic instruments /
1399	11785242	36601	Transmission lines, waveguides, and Smith char

1400	11750760	36603	Digital systems design /
1401	12008839	36604	Digital principles and applications /
1402	11777020	3664	Ward lock's book of practical television :
1403	11844950	36777	Digital principles and applications /
1404	11775058	36795	Basic electronics :
1405	11778693	36796	The complete book of oscilloscopes /
1406	11785616	36802	Linear integrated circuits /
1407	237226	36803	Introduction to digital signal processing /
1408	338266	36804	Introduction to operational amplifier theory and applications /
1409	11764625	36844	Analysis and design of analog integrated circuits /
1410	223015	36848	Basic television and video systems /
1411	234510	36853	Electronic devices /
1412	340689	36861	Statistical communication theory and its applications /
1413	340689	36862	Statistical communication theory and its applications /
1414	236759	36901	Electronic measurement systems /
1415	11778051	36902	Digital signal analysis /
1416	336200	36903	Adaptive filter theory /
1417	238314	36904	Advanced digital signal processing /
1418	11784053	36905	Introduction to digital signal processing /
1419	233328	36906	Grob basic electronics /
1420	233328	36907	Grob basic electronics /
1421	11864016	36970	Digital design /
1422	9075590	36974	Radar systems /
1423	203034	37026	Fundamentals of digital signal processing /
1424	11765001	37040	Antennas and radiowave propagation /
1425	203034	37082	Fundamentals of digital signal processing /
1426	10825203	37127	Operational amplifiers /
1427	11760639	37128	2000 Solved problems in electronics /
1428	11775142	37211	Principles of biomedical instrumentation and measurement /
1429	11864016	37274	Digital design /
1430	290981	37406	PSpice and circuit analysis /
1431	11765110	37407	Applied electronic instrumentation and measurement /
1432	11764629	37408	Analysis and design of analog integrated circuits /
1433	11776225	37409	Introduction to random signals and applied Kalman filtering /
1434	11778695	37494	Principles of electronic instrumentation /
1435	237336	37508	Electronic communications systems /
1436	11779397	37509	Satellite communications systems :
1437	233445	37512	Digital microelectronics /
1438	11777978	37518	Digital signal transmission /
1439	11777885	37521	Digital transmission /
1440	11786100	37565	Fundamentals of microelectronics processing /
1441	204601	37567	Electronic signals and systems /
1442	268627	37807	Schaum's outline of theory and problems of electronic devices and ci
1443	268627	37808	Schaum's outline of theory and problems of electronic devices and ci
1444	11781896	37816	Microwave communications :
1445	11776426	37825	Logic circuits /
1446	233364	37826	Digital electronics :
1447	239823	37833	Spice for Microelectronic circuits /
1448	10115845	37840	Fundamentals of modern digital systems /
1449	234478	37841	Electronics :

1450	11758922	37844	Fundamentals of digital logic design, with VLSI Circuit applications /
1451	11785205	37846	The electronics problem solver :
1452	233328	37955	Grob basic electronics /
1453	11778063	37956	Operational amplifiers and linear integrated circuits :
1454	11775490	37957	Audio, video, and data telecommunications /
1455	11764574	37959	Analog electronics /
1456	11764569	37960	Analog electronic design :
1457	11795177	37961	Schaum's outline of theory and problems of electronic communicati
1458	11774930	37962	Fundamentals of solid-state electronics /
1459	11750687	37964	Microelectronic devices /
1460	235158	37965	Electrons in metals and semiconductors /
1461	11783423	37966	Semiconductor devices /
1462	11794729	37967	Operation and modeling of the MOS transistor /
1463	11786100	37968	Fundamentals of microelectronics processing /
1464	290714	37969	The effects of radiation on electronic systems /
1465	11764568	37970	Analog electronic circuits /
1466	338188	37971	VHDL /
1467	11776645	37973	Schaum's outline of theory and problems of digital principles /
1468	11790756	37995	High-frequency switching power supplies :
1469	11785659	38034	Digital electronics through worked examples /
1470	11762641	38038	Active filter design /
1471	11776255	38041	Erbium-doped fiber amplifiers :
1472	38072	38049	Laboratory manual for microelectronic circuits /
1473	37336	38235	Microwave Techniques /
1474	37336	38236	Microwave Techniques /
1475	11787944	38285	Modern industrial electronics /
1476	238784	38288	Foundations for microwave engineering /
1477	11774925	38304	Microwave solid-state circuits and applications /
1478	11784676	38307	Optimal and adaptive signal processing /
1479	11784177	38309	Elements of signal detection and estimation /
1480	235436	3833	Fundamentals of television engineering /
1481	11784058	38357	Digital signal processing :
1482	11778740	38358	Mobile communications /
1483	11779537	38364	Optical amplifiers and their applications /
1484	254842	38365	Principles of optical engineering /
1485	11758922	38372	Fundamentals of digital logic design, with VLSI Circuit applications /
1486	11784317	38378	System and signal analysis /
1487	11777803	38380	Computer aided logical design with emphasis on VLSI /
1488	11778464	38381	Modern VLSI design :
1489	234479	3841	Electronics /
1490	11750887	38484	Applied image processing /
1491	11795192	38491	Microelectronic circuits /
1492	11481285	38492	Microelectronic circuits and devices /
1493	11795097	38494	Digital fundamentals /
1494	268627	38500	Schaum's outline of theory and problems of electronic devices and ci
1495	11781875	38503	High-speed analog-to-digital conversion /
1496	11764114	3856	An introduction to electronics /
1497	11775503	38579	Digital filtering :
1498	236822	38583	Radar handbook /
1499	11785665	38588	Microelectronic devices and circuits /

1500	11778104	38589	Principles of signals and systems /
1501	11778104	38590	Principles of signals and systems /
1502	11785625	38591	Design of analog integrated circuits and systems /
1503	337469	38617	Electromagnetic compatibility /
1504	37368	38618	Microwave Propagation and Techniques /
1505	11899056	38619	Communication systems :
1506	230885	38623	Communication systems /
1507	11790737	38645	Optoelectronic techniques for microwave and millimeter-wave engin
1508	11775181	38649	Biomedical signal processing /
1509	11750568	38669	An introduction to guided waves and microwave circuits /
1510	11779027	38670	Digital communications /
1511	11762618	38674	Active and non-linear electronics /
1512	11784358	38675	Principles of communications :
1513	11795397	38698	Schaum's outline of theory and problems of digital principles /
1514	235353	3870	Electronics /
1515	235353	3871	Electronics /
1516	37694	3872	Telecommunications /
1517	11750887	38749	Applied image processing /
1518	11784231	38756	Industrial electronics /
1519	222984	38843	Television fundamentals /
1520	11764524	38844	An introduction to VLSI physical design /
1521	236913	38845	Electronic instrument handbook /
1522	221244	38847	Digital integrated circuits /
1523	11783414	38848	Introduction to electronic devices /
1524	233371	38849	Electronics 4 /
1525	11777071	38851	Principles of lightwave communications /
1526	11764560	38852	Analog circuit design :
1527	231465	38853	Introduction to Fourier optics /
1528	11779027	38854	Digital communications /
1529	11776864	38855	Optical communications :
1530	11787180	38856	Fundamentals of optical fibers /
1531	11775921	38857	Telecommunications engineering /
1532	11779083	38859	Instrumentation and test gear circuits manual /
1533	11788080	38875	The fax modem sourcebook /
1534	11781900	39128	Simplified design of IC amplifiers /
1535	11778557	39129	Operation amplifier circuits :
1536	267997	39138	Integrated circuits and semiconductor devices :
1537	11777566	39144	Cable television technology and operations :
1538	11777566	39145	Cable television technology and operations :
1539	11783383	39146	Semiconductor device fundamentals /
1540	11777336	39149	Optical line systems :
1541	11795397	39156	Schaum's outline of theory and problems of digital principles /
1542	11777944	39158	Schaum's outline of theory and problems of signals and systems /
1543	11750811	39166	Microelectronic systems :
1544	236618	39199	Fundamentals of distributed amplification /
1545	11790749	39200	Physics of optoelectronic devices /
1546	11777838	39201	Synthesis and optimization of digital circuits /
1547	11784358	39202	Principles of communications :
1548	11899056	39203	Communication systems :
1549	11785645	39204	The electronics handbook /

1550	11784712	39205	The communications handbook /
1551	11788229	39214	Optoelectronics :
1552	268533	39218	Student manual for The art of electronics /
1553	268533	39219	Student manual for The art of electronics /
1554	11777096	39228	Basic carrier telephony /
1555	3152983	39293	Operational amplifiers;
1556	3152983	39294	Operational amplifiers;
1557	11777838	39326	Synthesis and optimization of digital circuits /
1558	11781896	39328	Microwave communications :
1559	238784	39330	Foundations for microwave engineering /
1560	3152983	39350	Operational amplifiers;
1561	11779143	39355	McGraw-Hill electronic testing handbook :
1562	11764986	39358	Antenna theory :
1563	11779728	39359	Filter design /
1564	11788294	39361	Solid state electronic devices /
1565	204256	39362	Electronics in industry /
1566	11786062	39363	Microelectronic devices /
1567	142270	39368	Schaums outline of theory and problems of introduction to digital sys
1568	11788229	39371	Optoelectronics :
1569	233891	39373	Microelectronic systems :
1570	10069026	39374	Digital filters :
1571	142270	39379	Schaums outline of theory and problems of introduction to digital sys
1572	11775156	39381	Digital communications /
1573	11794908	39383	Handbook of image processing operators /
1574	11779544	39393	Practical filter design /
1575	11784231	39395	Industrial electronics /
1576	11795192	39428	Microelectronic circuits /
1577	11795192	39429	Microelectronic circuits /
1578	11762621	39430	Active and passive analog filter design :
1579	11795365	39491	Introduction to applied fuzzy electronics /
1580	11777919	39505	VHDL techniques, experiments, and caveats /
1581	11785125	39506	Microwave planar passive circuits and filters /
1582	233397	39507	Microwave electronics devices /
1583	246415	39509	A DSP primer :
1584	11779728	39510	Filter design /
1585	11778564	39511	VLSI circuit simulation and optimization /
1586	11785980	39512	Microwave engineering /
1587	12001361	39515	Electronic devices and circuits /
1588	11786013	39516	Microwave devices, circuits and their interaction /
1589	11795007	39624	Introduction to device modeling and circuit simulation /
1590	11762715	39629	Adaptive filter theory /
1591	11777951	39631	The designer's guide to VHDL /
1592	11778480	39788	Operational amplifiers :
1593	221244	39791	Digital integrated circuits /
1594	11787950	39792	Industrial electronics /
1595	11788191	39794	Modern industrial electronics /
1596	11765437	39817	Applied neural networks for signal processing /
1597	11764601	39818	Analog filters /
1598	268533	39819	Student manual for The art of electronics /
1599	268533	39820	Student manual for The art of electronics /

1600	11750887	39832	Applied image processing /
1601	11779870	39845	Thyristor design and realization /
1602	11778718	39846	Modern electronic test and measuring instruments /
1603	236764	39847	Electronic measurement and instrumentation /
1604	11750872	39849	Tunable lasers handbook /
1605	11765001	39850	Antennas and radiowave propagation /
1606	236841	39851	Introduction to radar systems /
1607	11279801	39853	Integrated Electronics :
1608	332166	39875	Introduction to optics and lasers in engineering /
1609	11279801	39878	Integrated Electronics :
1610	11775470	40072	Introduction to digital filters /
1611	11764548	40073	Analog & digital signal processing /
1612	10359088	40160	Solid state pulse circuits /
1613	10359088	40161	Solid state pulse circuits /
1614	11786073	40162	Linear integrated circuits /
1615	11786073	40163	Linear integrated circuits /
1616	11786073	40164	Linear integrated circuits /
1617	11864016	40181	Digital design /
1618	11784167	40189	Signals and systems :
1619	11750918	40190	Introduction to optical engineering /
1620	232629	40191	Electronic engineering semiconductors and devices /
1621	37714	40192	Switching systems and applications /
1622	11784035	40195	Microchip fabrication :
1623	10464466	40197	The illustrated digital imaging dictionary /
1624	11784608	40202	The digital interface handbook /
1625	11777944	40209	Schaum's outline of theory and problems of signals and systems /
1626	11750663	40314	Electronics made simple /
1627	11899056	40333	Communication systems :
1628	11764986	40334	Antenna theory :
1629	11758922	40339	Fundamentals of digital logic design, with VLSI Circuit applications /
1630	11762621	40340	Active and passive analog filter design :
1631	10067261	40341	Signal processing :
1632	11764605	40347	Analog-to-digital conversion :
1633	222330	40351	Logic circuit design /
1634	11212601	40359	Machine vision and digital image processing fundamentals /
1635	11778000	40360	VHDL :
1636	11778000	40361	VHDL :
1637	11760656	40376	30 Simple IC terminal block projects /
1638	11760656	40377	30 Simple IC terminal block projects /
1639	11760656	40378	30 Simple IC terminal block projects /
1640	236755	40379	Electronic hobbyists data book /
1641	236755	40380	Electronic hobbyists data book /
1642	11776963	40410	Fiber-optic communication systems /
1643	11785718	40613	Thermal management handbook :
1644	11783607	40647	The TAB electronics guide to understanding electricity and electronic
1645	11771463	40649	Principles and applications of optical communications /
1646	239913	40677	Electronic devices and circuit theory /
1647	11795192	40678	Microelectronic circuits /
1648	11776030	40679	Telecommunications /
1649	11776976	40680	Mobile telecommunications factbook /

1650	338128	40681	Troubleshooting and repairing color television systems /
1651	11795436	40682	Modern communication circuits /
1652	11778612	40683	CMOS digital integrated circuits :
1653	268533	40684	Student manual for The art of electronics /
1654	11784738	40685	Digital signal processing :
1655	11753160	40687	Optical fiber communications :
1656	11778006	40696	VHDL :
1657	11776272	40703	Digital design :
1658	11775114	40705	The 80386, 80486, and Pentium processors :
1659	11784358	40707	Principles of communications :
1660	11778006	40739	VHDL :
1661	11795192	40826	Microelectronic circuits /
1662	11795192	40827	Microelectronic circuits /
1663	11795192	40828	Microelectronic circuits /
1664	11795192	40829	Microelectronic circuits /
1665	11795192	40830	Microelectronic circuits /
1666	246415	40977	A DSP primer :
1667	11764746	40980	Analog and switching circuit design :
1668	11864016	40983	Digital design /
1669	10359088	40984	Solid state pulse circuits /
1670	338185	40995	VHDL for logic synthesis :
1671	10226243	40998	The Electronic communications problem solver /
1672	246415	41004	A DSP primer :
1673	236841	41010	Introduction to radar systems /
1674	11765633	41110	Applied wavelet analysis with S-plus /
1675	231465	41112	Introduction to Fourier optics /
1676	11778587	41125	Mobile cellular telecommunications :
1677	11778596	41150	Servicing audio and hi-fi equipment /
1678	338128	41313	Troubleshooting and repairing color television systems /
1679	11786087	41315	How to select and install antennas /
1680	11786087	41316	How to select and install antennas /
1681	11786087	41317	How to select and install antennas /
1682	10099104	41326	Technician's guide to electronic communications /
1683	238636	41327	Mobile communication satellites /
1684	11779659	41328	Mastering oscillator circuits through projects & experiments /
1685	11279801	41332	Integrated Electronics :
1686	11279801	41333	Integrated Electronics :
1687	11778612	41355	CMOS digital integrated circuits :
1688	11778576	41356	Multiuser detection /
1689	11785671	41357	Electronic circuit analysis and design /
1690	11778634	41361	Modern digital and analog communication systems /
1691	11762785	41362	ADSL/VDSL principles :
1692	11795192	41363	Microelectronic circuits /
1693	11481285	41364	Microelectronic circuits and devices /
1694	11795377	41365	Digital signal processing :
1695	11758567	41444	Schaum's outline of theory and problems of analog and digital comm
1696	11787870	41642	Schaum's outline of theory and problems of electronic communicati
1697	11758567	41644	Schaum's outline of theory and problems of analog and digital comm
1698	268627	41645	Schaum's outline of theory and problems of electronic devices and ci
1699	233961	41646	Electronic circuit analysis and design /

1700	11783448	41647	Principles of growth and processing of semiconductors /
1701	11778700	41648	Digital instrumentation /
1702	11794729	41679	Operation and modeling of the MOS transistor /
1703	223015	41681	Basic television and video systems /
1704	11790732	41684	Optoelectronics, an introduction /
1705	268533	41686	Student manual for The art of electronics /
1706	11777584	41699	Home TV-FM antennas /
1707	11758567	41700	Schaum's outline of theory and problems of analog and digital comm
1708	10226243	41704	The Electronic communications problem solver /
1709	268533	41705	Student manual for The art of electronics /
1710	11788229	41735	Optoelectronics :
1711	11790731	41789	Switched mode power supplies :
1712	11785622	41792	Design with operational amplifiers and analog integrated circuits /
1713	234852	41835	Electronic circuit analysis and design /
1714	11764608	41836	Analogue and digital electronics /
1715	11775470	41838	Introduction to digital filters /
1716	12001505	41839	Electronics for engineers /
1717	232622	41840	Electronics fundamentals :
1718	11794625	41926	Digital communications /
1719	11787888	41927	Microelectronic circuits :
1720	11753160	41928	Optical fiber communications :
1721	11795192	41929	Microelectronic circuits /
1722	11795192	41930	Microelectronic circuits /
1723	11788229	41949	Optoelectronics :
1724	11776802	42011	Radio frequency transmission systems :
1725	11784330	42012	Gas high-speed devices :
1726	11785980	42013	Microwave engineering /
1727	11776917	42014	Hickman's analog and RF circuits /
1728	11783670	42015	Semiconductor devices explained :
1729	11783977	42016	Principles and analysis of AlGaAs/GaAs heterojunction bipolar transis
1730	338266	42017	Introduction to operational amplifier theory and applications /
1731	11783979	42018	Systematic analysis of bipolar and MOS transistors /
1732	11776536	42027	Nonlinear optical communication networks /
1733	11764995	42028	Antennas and propagation for wireless communication systems /
1734	11764995	42029	Antennas and propagation for wireless communication systems /
1735	11765437	42030	Applied neural networks for signal processing /
1736	11765437	42031	Applied neural networks for signal processing /
1737	11864016	42085	Digital design /
1738	11864016	42086	Digital design /
1739	11778126	42102	Introduction to digital signal processing /
1740	11764132	42108	An introduction to fiber optics /
1741	38024	42110	Microelectronic circuits and devices /
1742	11788114	42132	High-speed digital circuits /
1743	236808	42133	Electronics projects using electronics workbench /
1744	11783116	42135	Microchip fabrication :
1745	11776773	42136	Low-power CMOS VLSI circuit design /
1746	11777821	42137	Op-amps and linear integrated circuits /
1747	11778532	42138	CMOS digital integrated circuits :
1748	11784209	42139	Semiconductor devices using electronics workbench /
1749	234457	42140	Fundamentals of analog circuits /

1750	11864016	42256	Digital design /
1751	11784841	42261	Digital signal processing :
1752	11794687	42263	Introductory electronic devices and circuits :
1753	11776596	42264	Mobile communications /
1754	243749	42265	Digital communications systems :
1755	38032	42266	Signal & systems /
1756	11788027	42267	Introduction to digital signal processing /
1757	11775188	42268	Principles and applications of GSM /
1758	11794687	42355	Introductory electronic devices and circuits :
1759	11786139	42369	Microelectronics /
1760	11762621	42429	Active and passive analog filter design :
1761	11788060	42453	Modern antennas /
1762	11775515	42454	Microelectronic circuit design /
1763	11795192	42455	Microelectronic circuits /
1764	11778638	42456	Discrete-time signal processing /
1765	304909	42457	VLSI technology /
1766	11778753	42460	Digital communications /
1767	11775515	42461	Microelectronic circuit design /
1768	11787888	42463	Microelectronic circuits :
1769	11787911	42464	Industrial electronics :
1770	11776577	42465	Lab VIEW signal processing /
1771	37801	4247	Formelsammlung für den radio-praktiker /
1772	290577	42471	Mastering Delphi 5 /
1773	11785107	42498	Theory and design of microwave filters /
1774	11775511	42506	RF circuit design :
1775	11784724	42507	Digital signal processing :
1776	11775515	42528	Microelectronic circuit design /
1777	338196	42541	Fundamentals of digital logic with VHDL design /
1778	11784363	42691	Introduction to optimal estimation /
1779	11765008	42697	Antennas for all applications /
1780	11778506	42700	Practical antenna handbook /
1781	11794922	42701	Introduction to fiber optics /
1782	11781999	42702	Mobile and personal communication services and systems /
1783	11787103	42705	Design with operational amplifiers and analog integrated circuits /
1784	11777990	42706	VHDL starter's guide /
1785	11758909	42707	Introduction to telephony /
1786	11787103	42727	Design with operational amplifiers and analog integrated circuits /
1787	11777990	42730	VHDL starter's guide /
1788	338196	42731	Fundamentals of digital logic with VHDL design /
1789	11795192	42732	Microelectronic circuits /
1790	11775514	42733	Introduction to CMOS op-amps and comparators /
1791	11778532	42734	CMOS digital integrated circuits :
1792	11787985	42761	Introduction to radar systems /
1793	11763333	42764	Advanced optical imaging theory /
1794	236742	42770	Understanding radar systems /
1795	11778456	42773	Practical antenna handbook /
1796	38169	42797	Optical fiber communication :
1797	11777052	42798	Design of integrated circuits for optical communications /
1798	11781994	42799	Communication networks :
1799	11795383	42800	W-CDMA :

1800	11765008	42803	Antennas for all applications /
1801	11760667	42807	3G wireless networks /
1802	11781999	42817	Mobile and personal communication services and systems /
1803	11899056	42818	Communication systems :
1804	290064	42819	Fundamentals of digital logic with Verilog design /
1805	11775813	42820	Fundamentals of linear electronics :
1806	11775515	42824	Microelectronic circuit design /
1807	11762488	42859	A wavelet tour of signal processing /
1808	11777274	42861	Understanding telephone electronics /
1809	11777331	42869	Optical fiber communications /
1810	11764132	42971	An introduction to fiber optics /
1811	11784724	42972	Digital signal processing :
1812	11781978	42975	Fiber-optic communications technology /
1813	11783291	42977	Wireless communications :
1814	11781961	42978	Communication systems engineering /
1815	11783267	42979	Wideband wireless digital communications /
1816	11783994	42980	Wireless broadband networks handbook :
1817	11781944	42981	Principles of CMOS VLSI design :
1818	35493	42982	Optoelectronics and fiber optics communication /
1819	11783997	42983	Wireless communications and networking /
1820	38194	42984	Fiber optic communications /
1821	11790732	42986	Optoelectronics, an introduction /
1822	11776596	42988	Mobile communications /
1823	38192	42993	Radio frequency and microwave :
1824	280826	42994	Fundamentals of fibre optics in telecommunication and sensor system
1825	11795162	43003	Digital techniques from problem to circuit /
1826	11779105	43146	W-CDMA and cdma2000 for 3G mobile networks /
1827	11775841	43165	Making sense of the ECG :
1828	3152866	43202	Satellite Communications /
1829	11776054	43203	Cardiac ultrasound /
1830	11795045	43204	Optoelectronics and fiber optic technology /
1831	11771468	43205	Photonic switching technology :
1832	11775827	43206	Planar antennas for wireless communications /
1833	11795383	43207	W-CDMA :
1834	11775831	43208	Optical networking /
1835	11765008	43297	Antennas for all applications /
1836	11045070	43301	WDM optical networks :
1837	11778524	43375	Mathematical methods and algorithms for signal processing /
1838	11845142	43805	Biomaterials science :
1839	12001405	43815	Fundamentals of digital image processing /
1840	10076927	43817	Prentice Hall of india Private LTD /
1841	10076927	43854	Prentice Hall of india Private LTD /
1842	11790735	43881	Digital design /
1843	10114263	43890	Digital fundamentals with VHDL /
1844	11783208	43899	Digital and analog communication systems /
1845	11790880	43900	Digital signal processing :
1846	12001391	43988	Modern electronic communication /
1847	11790934	43989	Design of analog filters /
1848	12001396	43990	Electronic communication techniques /
1849	11784028	43999	Introduction to random processes in engineering /

1850	11760650	44001	2-D and 3-D image registration for medical, remote sensing, and indu
1851	11795377	44023	Digital signal processing :
1852	11790894	44026	Broadband circuits for optical fiber communication /
1853	11762870	44031	Advanced image processing in magnetic resonance imaging /
1854	11839546	44032	Handbook of biomedical instrumentation /
1855	11790850	44034	Wireless communications /
1856	11795365	44102	Introduction to applied fuzzy electronics /
1857	38375	44106	Industrial electronics and control /
1858	11777006	4411	Marine radar /
1859	11765117	4417	Applied electronics :
1860	12001419	44226	Digital signal processing using MATLAB /
1861	11787098	4425	Basic electronics /
1862	11790916	44269	Passive electronic component handbook /
1863	9178708	44291	FPGA-based system design /
1864	338196	44299	Fundamentals of digital logic with VHDL design /
1865	11750890	44376	Fundamentals of digital image processing /
1866	188341	44378	Electronics measurements and instrumentation /
1867	11260430	44394	Communication Systems :
1868	11790837	44395	Multidimensional signal, image, and video processing and coding /
1869	11795387	44455	Optical communication networks /
1870	11795482	44456	Optical networking :
1871	11795370	44458	Introduction to biomedical engineering /
1872	11839546	44459	Handbook of biomedical instrumentation /
1873	11790873	44484	Advanced electronic communications systems /
1874	11776246	44485	UMTS networks :
1875	11790889	44486	The essential guide to telecommunications /
1876	11790918	44487	Digital design :
1877	11778630	44488	Digital communications :
1878	11790943	44489	Signals, systems, and transforms /
1879	11790924	44513	Verilog HDL :
1880	11762725	44543	Adaptive filter theory /
1881	268533	44548	Student manual for The art of electronics /
1882	11794633	44555	Industrial electronics :
1883	11794643	44558	Statistical digital signal processing and modeling /
1884	11790880	44564	Digital signal processing :
1885	11790880	44565	Digital signal processing :
1886	11795206	44566	Signal processing first /
1887	11795206	44567	Signal processing first /
1888	11795206	44568	Signal processing first /
1889	11790858	44569	Microelectronic circuit design /
1890	11790858	44570	Microelectronic circuit design /
1891	11790858	44571	Microelectronic circuit design /
1892	11790943	44577	Signals, systems, and transforms /
1893	11790943	44578	Signals, systems, and transforms /
1894	11790943	44579	Signals, systems, and transforms /
1895	11790943	44580	Signals, systems, and transforms /
1896	233453	44590	Advanced digital design with the verilog HDL /
1897	11794662	44606	Fundamentals of wireless communication /
1898	11794648	44607	Digital signal processing :
1899	11794625	44608	Digital communications /

1900	11794625	44609	Digital communications /
1901	11790898	44610	Measurement and instrumentation principles /
1902	11794580	44611	Random signals :
1903	11794580	44612	Random signals :
1904	11795206	44613	Signal processing first /
1905	11795206	44614	Signal processing first /
1906	191245	44615	Fundamentals of signals and systems /
1907	191245	44616	Fundamentals of signals and systems /
1908	11794572	44617	Modern digital signal processing /
1909	11790827	44662	Fundamentals of signals and systems using the Web and MATLAB /
1910	11790787	44663	Medical informatics :
1911	11795209	44666	Digital signal processing :
1912	191941	44667	The system designer's guide to VHDL-AMS :
1913	11771488	44678	Digital image processing :
1914	244641	44725	Electronic circuits and applications /
1915	244674	44726	Electronic measurements & instrumentation /
1916	244702	44729	Electronic devices and circuits /
1917	11763954	44764	An engineer's guide to technical communication /
1918	11771429	44765	RF engineering for wireless networks :
1919	11771415	44766	Advanced electronic circuit design /
1920	11771421	44767	Digital electronics :
1921	11771404	44768	Practical radio-frequency handbook /
1922	11771396	44777	Electronics fundamentals :
1923	11790827	44778	Fundamentals of signals and systems using the Web and MATLAB /
1924	257007	44788	Electronic principles /
1925	11771388	44791	Signal processing in digital communications /
1926	203034	44827	Fundamentals of digital signal processing /
1927	203034	44828	Fundamentals of digital signal processing /
1928	203034	44829	Fundamentals of digital signal processing /
1929	11770761	44830	Microwave engineering /
1930	11770726	44831	Communication systems /
1931	11783291	44832	Wireless communications :
1932	11770590	44833	Microwave filters for communication systems :
1933	11770619	44834	Nonlinear fiber optics /
1934	11770733	44835	Microwave engineering /
1935	11765036	44836	Applications of nonlinear fiber optics /
1936	11778630	44837	Digital communications :
1937	257699	44838	Signals and systems /
1938	257699	44839	Signals and systems /
1939	11770736	44840	Statistical and adaptive signal processing :
1940	11769577	44841	Optical fiber communications /
1941	264039	44948	Microelectronics :
1942	264039	44949	Microelectronics :
1943	9663220	44953	Digital and analog communication systems /
1944	9663220	44954	Digital and analog communication systems /
1945	9663220	44955	Digital and analog communication systems /
1946	11765653	44960	Semiconductor physics and devices :
1947	11765653	44961	Semiconductor physics and devices :
1948	10770956	44967	Physics of semiconductor devices \
1949	257699	44968	Signals and systems /

1950	257699	44969	Signals and systems /
1951	257699	44970	Signals and systems /
1952	11790943	44971	Signals, systems, and transforms /
1953	265136	44972	Electronic devices :
1954	11765695	44974	Digital signal processing :
1955	11765865	44982	CMOS integrated analog-to-digital and digital-to-analog converters /
1956	11765855	44983	The design of CMOS radio-frequency integrated circuits /
1957	11765844	44996	Digital electronics /
1958	11765689	44998	Semiconductor lasers /
1959	11765689	44999	Semiconductor lasers /
1960	11765826	45002	Digital signal processing /
1961	11765834	45003	Fundamentals of electronic circuit design /
1962	11751291	45247	Communication protocol engineering /
1963	11751306	45259	Digital design /
1964	322179	45260	Digital circuits and design /
1965	11751297	45261	Power semiconductor drives /
1966	321528	45332	Electronic devices and circuits /
1967	11765855	45333	The design of CMOS radio-frequency integrated circuits /
1968	11794572	45334	Modern digital signal processing /
1969	321317	45341	Analog signals and systems /
1970	321318	45343	Semiconductors :
1971	11765695	45349	Digital signal processing :
1972	321417	45353	Digital system design with VHDL /
1973	11751041	45354	RF circuit design :
1974	11751041	45355	RF circuit design :
1975	9656019	45357	introduction to communication electronics :
1976	9656019	45358	introduction to communication electronics :
1977	11790850	45359	Wireless communications /
1978	11790850	45360	Wireless communications /
1979	11751021	45361	RF circuit design /
1980	11751082	45362	Multirate signal processing for communication systems :
1981	11794662	45363	Fundamentals of wireless communication /
1982	9656019	45373	introduction to communication electronics :
1983	9656019	45374	introduction to communication electronics :
1984	9656019	45375	introduction to communication electronics :
1985	9656019	45376	introduction to communication electronics :
1986	9656019	45377	introduction to communication electronics :
1987	11790850	45381	Wireless communications /
1988	11790850	45382	Wireless communications /
1989	11751207	45387	MIMO wireless communications /
1990	11751221	45390	Embedded signal processing with the micro signal architecture /
1991	11750958	45391	Mobile broadcasting with WiMAX :
1992	11750958	45392	Mobile broadcasting with WiMAX :
1993	322520	45430	Microelectronic circuit design /
1994	11751021	45431	RF circuit design /
1995	11750550	45655	Digital systems design with VHDL and synthesis :
1996	348139	45656	VLSI :
1997	11751041	45657	RF circuit design :
1998	348092	45658	Advanced communication system /
1999	346949	45660	Analog & Digital Communication engineering /

2000	346999	45662	Digital design and computer architecture /
2001	11058865	45663	Introduction to nanoscience /
2002	11750605	45665	Physics of photonic devices /
2003	11794580	45695	Random signals :
2004	11750328	45697	Integrated optics :
2005	349244	45699	Near-capacity multi-functional MIMO systems :
2006	11748230	45824	Principles of laser materials processing /
2007	355272	45833	Real time signal processing :
2008	353983	45859	Basics of remote sensing and GIS /
2009	354013	45860	VLSI Design and Technology /
2010	11750274	45866	Handbook of wireless networks and mobile computing /
2011	354535	45873	Telemetry and Data Transmission /
2012	353792	46048	Analog and digital electronics :
2013	353792	46049	Analog and digital electronics :
2014	11861065	46050	Communication systems :
2015	11861065	46051	Communication systems :
2016	11861065	46052	Communication systems :
2017	11770761	46053	Microwave engineering /
2018	11770761	46054	Microwave engineering /
2019	11770761	46055	Microwave engineering /
2020	354213	46056	Linear systems and signals /
2021	355286	46057	Digital signal processing using matlab /
2022	355286	46058	Digital signal processing using matlab /
2023	355286	46059	Digital signal processing using matlab /
2024	11794625	46060	Digital communications /
2025	11794625	46061	Digital communications /
2026	355244	46068	Wireless guide to wireless communications /
2027	10931778	46069	Understanding voice over IP technology /
2028	203034	46070	Fundamentals of digital signal processing /
2029	11844936	46077	Digital design /
2030	11751973	46099	Wireless sensor and actuator networks :
2031	381847	46124	Wireless & cellular communications /
2032	384554	46125	Communication systems :
2033	384554	46126	Communication systems :
2034	381767	46127	Introduction to CDMA wireless communications /
2035	381856	46128	Signals, systems and communication /
2036	381830	46129	Digital signal processing with examples in MATLAB /
2037	381861	46130	Digital signal processing /
2038	381823	46131	Digital logic design /
2039	11115509	46132	Microelectronic circuit design /
2040	381822	46133	The mobile communications handbook /
2041	11777693	46203	Wireless and mobile network architectures /
2042	385549	46204	Fundamentals of optical engineering /
2043	11247422	46263	Satellite Communication /
2044	10673083	46266	A first course in digital communications /
2045	11261018	46267	Introduction to circuit analysis and design /
2046	11844942	46268	Grob's basic electronics /
2047	11055667	46301	Problems& solutions of electronic devices & circuits \
2048	9090179	46304	Digital signal processing :
2049	11111385	46308	Electronic devices and circuit theory \

2050	11762618	46310	Active and non-linear electronics /
2051	3152803	46315	Introduction to electromagnetic and microwave engineering /
2052	10423391	46476	Nanoelectronics and nanosystems :
2053	11306131	46485	Digital logic design and VHDL /
2054	10636893	46491	Digital Image Processing /
2055	11297843	46493	Digital signal processing /
2056	11299172	46496	VHDL
2057	11065030	46503	laser systems and application /
2058	11246337	46504	Wireless Seneor Networks :
2059	11096143	46505	Wireless Sensor Networks/
2060	11297682	46522	Fundamentals of optical fiber communications /
2061	37696	46524	Telecommunications :
2062	10325784	46525	Principles Of Digital Communication /
2063	11299221	46527	Digital communications /
2064	11280127	46528	Emerging Wireless Technologies and the Future Mobile Internet /
2065	10872873	46530	question bank in electronics and communication engineering /
2066	11844936	46533	Digital design /
2067	10126289	46535	Electronics and communication simplified \
2068	9981174	46536	Fundamentals of communications systems /
2069	10673083	46537	A first course in digital communications /
2070	11647815	46591	Digital switching systems :
2071	11669496	46637	Microwave engineering /
2072	11072297	46638	Signals and systems using MATLAB /
2073	11261057	46639	Optofluidics :
2074	11095730	46640	Optical Communication/
2075	11620054	46641	Vertical-cavity surface-emitting laser devices /
2076	11619971	46642	Intense terahertz excitation of semiconductors /
2077	10431534	46643	Adaptive signal processing in wireless communications /
2078	11624721	46744	MOEMS :
2079	11668004	46806	Advanced communication lab manual /
2080	11225124	46807	Optical systems and processes /
2081	11765036	46808	Applications of nonlinear fiber optics /
2082	11626720	46810	Antenna theory and design /
2083	11664678	46811	A wavelet tour of signal processing /
2084	11134415	46838	Optoelectronic devices :
2085	11667007	46840	Dynamic spectrum access and management in cognitive radio netwo
2086	11388510	46886	Protocols And Architectures for Wireless Sensor Networks /
2087	11665888	46901	Digital video and HD :
2088	11878751	46988	Digital fundamentals /
2089	11898696	46989	Question bank in electronics and communication engineering /
2090	11881953	46990	Digital electronics :
2091	11888639	46992	Electronics measurements and instrumentation /
2092	11887243	46993	Introduction to analog and digital communications /
2093	233543	46994	Analog and digital signal processing :
2094	11895958	46995	Laboratory experiments and pspice simulations in analog electronics
2095	11330080	46996	Satellite Communications /
2096	11899061	46997	Satellite Communications /
2097	10294976	46998	Electronic communication systems :
2098	11109057	46999	Question bank in electronics and communication engineering :
2099	11878406	47000	Modern Digital Signal Processing :

2100	11892904	47001	Digital Signal Processing /
2101	11899347	47002	Principles of communication systems /
2102	11887243	47003	Introduction to analog and digital communications /
2103	11889885	47004	Fiber-optic communication systems /
2104	11895536	47005	Digital signal processing /
2105	11889696	47008	Wireless communication technology /
2106	11889073	47009	Engineering communication :
2107	11787904	4701	Principles of electronics /
2108	11888872	47010	Telecommunications demystified :
2109	10641323	47011	A foundation in digital communication /
2110	11892911	47027	Nanomaterials for medical applications /
2111	10960910	47028	Materials science of thin films :
2112	11899056	47159	Communication systems :
2113	11900181	47161	GATE electronics and communication engineering :
2114	11899271	47190	Remote sensing and GIS /
2115	11900102	47191	Remote sensing and image interpretation /
2116	11621669	47272	Transducers and instrumentation /
2117	11888639	47308	Electronics measurements and instrumentation /
2118	10655936	47359	The designer's guide to VHDL /
2119	11676325	47360	Microwave and wireless communications technology /
2120	9750797	47361	DSP integrated circuits /
2121	12091615	47362	Digital Signal and Image Processing :
2122	11648565	47363	Wireless Communications /
2123	11723306	47364	Communication Systems :
2124	11232980	47365	Microelectronic circuits /
2125	12091363	47366	Principles and applications of imaging radar /
2126	11684154	47367	A course in Electronics and Electrical Measurements instrumentation
2127	11906936	47384	Digital Signal Processing \
2128	11033328	47385	Electronics Fundamentals :
2129	12091492	47386	Digital fundamentals :
2130	12091248	47387	Digital signal processing :
2131	12091515	47388	Digital electronics :
2132	11890638	47389	Electronic Devices :
2133	12060317	47390	Essentials of Digital Signal Processing using MATLAB /
2134	12091608	47391	Contemporary communication systems /
2135	12091384	47393	Digital communications systems /
2136	12091269	47394	Digital and analog communication systems /
2137	11906573	47395	Signals and Systems \
2138	12094202	47452	Data Converters /
2139	11767508	47473	Image processing, analysis, and machine vision /
2140	11978689	47507	Wireless sensor networks :
2141	12163317	47588	Optical Fiber Communications /
2142	12239441	47589	Mobile Communications/
2143	12230968	47590	Radar System :
2144	12230876	47591	Solid state devices.
2145	12233094	47593	Voice Communication /
2146	12239455	47594	Electronic Measurements And Instrumentation /
2147	12140495	47595	VHDL :
2148	12239609	47596	Satellite Communications /
2149	11892904	47597	Digital Signal Processing /

2150	12233031	47599	Medical Image Processing :
2151	11764711	4760	An introduction to semiconductors /
2152	11963424	47600	Introduction to measurements and instrumentation /
2153	11889885	47601	Fiber-optic communication systems /
2154	12242710	47604	Digital communications /
2155	12230490	47605	Fundamentals of Signals and Systems /
2156	11277071	47606	Bioinstrumentation /
2157	11750671	4761	Industrial electronics and control /
2158	12001506	4762	Electronics /
2159	234825	4763	Electronic circuits /
2160	12001501	4765	Electronic circuits :
2161	12151301	47656	Optoelectronics :
2162	11676325	47657	Microwave and wireless communications technology /
2163	236694	4766	Electronics in engineering /
2164	12252130	47680	Microwave engineering /
2165	12383559	47692	Portable electronics :
2166	12383585	47693	Electronics and Instrumentation/
2167	12383592	47694	Electronic Instrumentation and Measurements/
2168	11142396	47695	Fundamentals of modern VLSI devices /
2169	12383633	47696	Signals and System Analysis/
2170	12143140	47697	Digital Electronics :
2171	12177410	47698	Digital Signal Processing /
2172	11881910	47699	Optical Fiber Communication /
2173	12388482	47700	Analog Communications systems /
2174	12316278	47706	Principles of Digital Electronics
2175	12388508	47707	Fundamentals of digital image processing /
2176	12388423	47783	Communication protocol engineering /
2177	9721385	47803	Optical processes in semiconductors /
2178	12350766	47804	Optoelectronic Devices and Systems /
2179	10766769	47878	Wireless and Mobile Communication /
2180	12465241	47879	Satellite communications /
2181	12539261	47900	Telecommunications crash course /
2182	12091515	47901	Digital electronics :
2183	12539226	47902	Digital signal processing /
2184	12539252	47903	Digital systems :
2185	12539281	47904	The essential guide to telecommunications /
2186	12488365	47928	Industrial Electronics and Instrumentation :
2187	11787904	4793	Principles of electronics /
2188	12539535	47939	Optical fibre communications :
2189	12611814	47941	Satellite Communication /
2190	12612132	47942	Principles of Communication /
2191	12612176	47943	Advanced communication system /
2192	11676307	47944	Mobile and wireless communications /
2193	12611826	47945	Biomaterials :
2194	12612753	47969	Drying and energy technologies /
2195	12539875	47975	Signals and Systems :
2196	12610794	47976	Electronic Instrumentation and Measurements/
2197	12570491	47977	Wireless and mobile communication /
2198	12610734	47978	Network analysis and synthesis \
2199	37653	4818	The Cathode-ray Oscilloscope :

2200	11786131	576	Mechanical design for electronic engineers /
2201	233387	6776	Elements of electronics /
2202	11785686	6777	Principles of applied electronics /
2203	11764118	6778	An introduction to electronics /
2204	234346	6779	Electronics drafting /
2205	233384	6794	Introduction to electronics /
2206	11776070	6798	Synthesis of linear communication networks /
2207	337399	6920	Fundamentals of radio /
2208	9604077	6922	Radio receivers /
2209	11777380	7031	Radio electronics /
2210	11775917	7033	Communication engineering /
2211	11787191	7035	Engineering electronics with industrial applications and control /
2212	11784006	7047	Problems radio engineering /
2213	11785769	7049	Principles of electronics /
2214	11788210	7085	Electronic and radio engineering /
2215	11788210	7086	Electronic and radio engineering /
2216	11788210	7087	Electronic and radio engineering /
2217	11788210	7088	Electronic and radio engineering /
2218	11788210	7089	Electronic and radio engineering /
2219	11776830	7091	Elements of radio servicing /
2220	11750807	7098	Problems in electronics with solutions /
2221	11777142	7099	Classified radio receiver diagrams :
2222	37571	7103	An introduction to transistor circuits /
2223	11776830	7111	Elements of radio servicing /
2224	11721632	7169	Industrial radiology :
2225	11784755	7182	Elementary telecommunication practice /
2226	11788210	7212	Electronic and radio engineering /
2227	11788210	7213	Electronic and radio engineering /
2228	11788210	7214	Electronic and radio engineering /
2229	11788210	7216	Electronic and radio engineering /
2230	11784242	7217	Fundamentals of electron devices /
2231	11774879	7218	Audels radiomans guide :
2232	11795359	7295	Vacuum tubes /
2233	238232	7308	Experimental radio engineering /
2234	237852	7310	Handbook of broadcasting :
2235	73904	7632	Electronic measurements /
2236	11750807	7633	Problems in electronics with solutions /
2237	11764482	7634	An introduction to the theory and practice of transistors /
2238	232625	7654	Electronic engineering /
2239	11775957	7691	Transistor circuit analysis /
2240	11776005	7738	Switching circuits for engineers /
2241	229109	7779	Electronic circuit theory :
2242	238232	7781	Experimental radio engineering /
2243	11777079	8618	Radio communication /
2244	234965	8619	Electronics for students of mechanical engineering /
2245	236677	8651	Electric filters :
2246	9774096	8658	Pressure measurement in vacuum systems
2247	11714124	8724	Electronics in Industry /
2248	11785686	8746	Principles of applied electronics /
2249	11785686	8747	Principles of applied electronics /

2250	234346	8748	Electronics drafting /
2251	11787962	8749	Industrial electronics handbook /
2252	233384	8751	Introduction to electronics /
2253	11777079	8754	Radio communication /
2254	11779148	8797	Switching circuits with computer applications /
2255	11779525	8896	Basic pulse circuits /
2256	11777079	8908	Radio communication /
2257	11774895	9142	Communications electronics circuits /
2258	232647	9144	Electronics construction techniques /
2259	11779634	9145	Transistors and vacuum-tube fundamentals /
2260	11787167	9146	Introduction to electronics for students of physics and engineering sc
2261	234346	9227	Electronics drafting /
2262	11777121	9596	Telephony :
2263	11777121	9597	Telephony :
2264	298007	9598	Encyclopedic dictionary of electronics and nuclear engineering /
2265	11784690	9599	Telecommunication principles, in M. K. S. units /
2266	232651	9672	Electronic fundamentals and applications /
2267	11776992	9680	Fundamentals of radar /
2268	37694	9682	Telecommunications /
2269	11764482	9714	An introduction to the theory and practice of transistors /
2270	235353	9715	Electronics /
2271	238502	9718	Fixed capacitors /
2272	236685	9720	Electric filter circuits :
2273	11778655	9736	Principles of electronic instruments /

ransistor circuit design /

merican Vacuum Society :

