

Regulatory Information - Toshiba S300-EZ1511 User Manual

S300-ez1511 user's guide

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

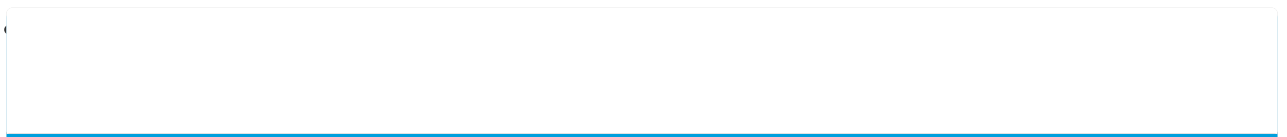
19
20
21
22
23
24
25
26
27
28
Table Of Contents
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67

68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117

118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167

168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217

218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251



•

[Table of Contents](#)

•

Bookmarks



8

Because Wireless LAN products operate within the guidelines found in radio frequency safety standards and recommendations, TOSHIBA believes Wireless LAN is safe for use by consumers. These standards and recommendations reflect the consensus of the scientific community and result from deliberations of panels and committees of scientists who continually review and interpret the extensive research literature.

In some situations or environments, the use of Wireless LAN may be restricted by the proprietor of the building or responsible representatives of the organization. These situations may for example include:



Using the Wireless LAN equipment on board airplanes, or



In any other environment where the risk of interference to other devices or services is perceived or identified as harmful.

If you are uncertain of the policy that applies on the use of wireless devices in a specific organization or environment (e.g. airports), you are encouraged to ask for

authorization to use the Wireless LAN device prior to turning on the equipment.

Regulatory Information

The TOSHIBA Wireless LAN Mini PCI Card must be installed and used in strict accordance with the manufacturer's instructions as described in the user documentation that comes with the product. This device complies with the following radio frequency and safety standards.

Canada - Industry Canada (IC)

This device complies with RSS 210 of Industry Canada.

Exposure to Radio Frequency Radiation

The radiated output power of the TOSHIBA Wireless LAN Mini PCI Card is far below the FCC radio frequency exposure limits. Nevertheless, the TOSHIBA Wireless LAN Mini PCI Card shall be used in such a manner that the potential for human contact during normal operation is minimized. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's Web site www.hc-sc.gc.ca/rpb. The RF device shall not be co-located with any other transmitter that has not been tested with this device.

Table of Contents

[Previous Page](#)
[Next Page](#)

1
...
5
6
7
8
9
10
11
12

Quick Links:

[If Problems Arise](#)

[Adding Memory \(Optional\)](#)

[Power and the Batteries](#)

Related Manuals for Toshiba S300-EZ1511

[Laptop Toshiba S300 EZ1514 - Satellite Pro - Core 2 Duo 2.1 GHz User Manual](#)

Toshiba user's guide for satellite s300/s300m (windows vista) (242 pages)

[Laptop Toshiba TECRA A10/S10/M10/SATELLITEPRO S300 TECRA S10 User Manual](#)

Vizio mouse user manual (240 pages)

[Laptop Toshiba SATELLITEPRO S300 User Manual](#)

Toshiba laptop user manual (56 pages)

[Laptop Toshiba Satellite Pro S300 Maintenance Manual](#)

(464 pages)

[Laptop Toshiba PTMB3U-00X00X User Manual](#)

User manual (242 pages)

[Laptop Toshiba TECRA A10 Satellite Pro S300 Series User Manual](#)

(242 pages)

[Laptop Toshiba Satellite Pro S300L-SP5919C Manual Del Usuario](#)

User's guide for satellite pro s300l (spanish) (español) (240 pages)

[Laptop Toshiba Satellite Pro S300L Series User Manual](#)

(209 pages)

[Laptop Toshiba Satellite Pro S300-EZ1512 Specifications](#)

Toshiba satellite pro s300-ez1512: specifications (5 pages)

[Laptop Toshiba Satellite Pro S300-EZ1513 Specifications](#)

Toshiba satellite pro s300-ez1513: specifications (5 pages)

[Laptop Toshiba Satellite Pro S300-EZ1514 Specifications](#)

Toshiba satellite pro s300-ez1514: specifications (5 pages)

[Laptop Toshiba Satellite Pro S300-EZ2501 Specifications](#)

Toshiba satellite pro s300-ez2501: specifications (5 pages)

[Laptop Toshiba Satellite Pro S300-S2503 Specifications](#)

Toshiba satellite pro s300-s2503: specifications (5 pages)

[Laptop Toshiba Satellite Pro S300-S2504 Specifications](#)

Toshiba satellite pro s300-s2504: specifications (5 pages)

[Laptop Toshiba Satellite Pro S300M-EZ2402 Specifications](#)

Toshiba satellite pro s300m-ez2402: specifications (5 pages)

[Laptop Toshiba Satellite Pro S300M-S2403 Specifications](#)

Toshiba satellite pro s300m-s2403: specifications (5 pages)

Related Content for Toshiba S300-EZ1511

[Satellite U930 Series Regulatory Information](#)

Toshiba Satellite U930 Series

[Satellite Radius 15 P50W-C Regulatory Information](#)

Toshiba Satellite Radius 15 P50W-C

[Satellite Pro R50-D Series Regulatory Information](#)

Toshiba Satellite Pro R50-D Series

[Satellite Radius 12 P20W-C Regulatory Information](#)

Toshiba Satellite Radius 12 P20W-C

[PORTEGE Z30-E Regulatory Information](#)

Toshiba PORTEGE Z30-E

[L70-B Regulatory Information](#)

Toshiba L70-B

[PORTEGE R30-A Series Regulatory Information](#)

Toshiba PORTEGE R30-A Series

[Satellite P75-A Regulatory Information](#)

Toshiba Satellite P75-A

This manual is also suitable for:

[S300-ez1512S300-ez1513S300-ez2511S300-ez1514S300-s2503S300-ez2502](#) ... [Show all](#)