





FCC/IC ID label and location.








ROGERS LABS, INC.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214

E-ZY.NET  
MODEL: EZ03-D, EZ03-14 IC:5940A-EZ031100  
Test #: 060407 FCCID#: R5A EZ031100  
Test to: FCC Parts 2 and 15c Page 1 of 2

EZ03 Label Location.doc 5/5/2006

|  |  |
|--|--|
|   |  |
| <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:</p> <ol style="list-style-type: none"> <li>1. This device may not cause harmful interference, and</li> <li>2. This device must accept any interference received, including interference that may cause undesired Operation</li> </ol> <p>MAC: 00:11:7C:00:FC:C1<br/> <br/> SN: 00FCC1<br/> </p> | <p>Industry Canada Certification.<br/> IC: 5940A-EZ031100</p> <p><br/> FCC ID: R5A EZ031100</p> <p>Revision: v1<br/> Designed in Greece<br/> Assembled in USA</p> |

|  |   |
|--|---|
|   Vertical   |   |
| <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:</p> <ol style="list-style-type: none"> <li>1. This device may not cause harmful interference, and</li> <li>2. This device must accept any interference received, including interference that may cause undesired Operation</li> </ol> <p>MAC: 00:11:7C:00:FC:C1<br/> <br/> SN: 00FCC1<br/> </p> | <p>Industry Canada Certification.<br/> IC: 5940A-EZ031100</p> <p><br/> FCC ID: R5A EZ031100</p> <p>Revision: v1<br/> Designed in Greece<br/> Assembled in USA</p> |