

August 16, 2012

## Product Labeling and User Guide Statements Checklist for New Host Products Containing Certified Module LEX-M01-005

Update Host Label with "Contains FCC ID: IYLLEXM01005"
Update Host Label with "Contains IC: 2376A-M01005"
Update User Guide with "Contains certified module LEX-M01-005, FCC ID: IYLLEXM01005 and IC: 2376A-M01005"
Update Users Guide with "Federal Communications Commission (FCC)
compliance information statement".
Full statement: "This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
The FCC Class B limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
Reorient or relocate the receiving antenna.
<ul> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> </ul>
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.     Consult your point of purchase or service representative for additional suggestions.
The manufacturer is not responsible for radio or television interference caused by using other than recommended cables or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate this equipment."
Also includes special note: "Note: To assure compliance with FCC regulations on electromagnetic interference for a Class B computing device, use a properly shielded and grounded cable such as Lexmark part number 1021294 for USB attach. Use of a substitute cable not properly shielded and grounded may result in a violation of FCC regulations."
Update Users Guide with "Industry Canada compliance statement: This Class B digital apparatus meets all
requirements of the Canadian Interference-Causing Equipment Standard ICES-003." (In both English and French) Update User Guide with "Exposure to radio frequency radiation: The radiated output power of this device is far
below the radio frequency exposure limits of the FCC and other regulatory agencies. A minimum separation of 20
cm (8 inches) must be maintained between the antenna and any persons for this device to satisfy the RF exposure
 requirements of the FCC and other regulatory agencies."
Update User Guide with "Industry Canada (Canada): This device complies with Industry Canada specification RSS- 210. Operation is subject to the following two conditions:
(1) this device may not cause interference, and (2) this device must accept any interference, including interference
that may cause undesired operation of the device.
This device has been designed to operate only with the antenna provided. Use of any other antenna is strictly
prohibited per regulations of Industry Canada. To prevent radio interference to the licensed service, this device is intended to be operated indoors and away from
windows to provide maximum shielding. Equipment (or its transmit antenna) that is installed outdoors is subject to
licensing.
The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF fields 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 term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met. " (In English and French)
······································

Michael S. Have

Mike Klave Regulatory Engineer Lexmark International 740 New Circle Rd Lexington, KY 40550 Tel: +1 (859) 232-3512 E Mail: <u>klavem@lexmark.com</u>