




# smartlabs

16542 Millikan Avenue, Irvine, California 92606  
ph: 949.221.9200 fax: 949.221.9218

Unit  
Label

January 13, 2009

Subject: Unit Label  
PowerLinc™ USB Dual Band #2413U  
FCC ID: SBP2413U  
IC #5202A-2413U

smartlabs PowerLinc™ USB  
Dual Band #2413U  
Conforms to ANSI/UL STD 60950-1  
Certified to CSA STD C22.2 #60950-1-03  
Input: 120VAC, 7W, 60Hz Indoor use   
FCC ID: SBP2413U IC #5202A-2413U This device complies  
with Part 15 of the FCC Rules. Operation is subject to the follow-  
ing two conditions: (1) this device may not cause harmful interfer-  
ence, and (2) this device must accept any interference received,  
including interference that may cause undesired operation.  
 Tested to Comply  
with FCC Standards  
FOR HOME OR  
OFFICE USE  
This Class B digital apparatus  
meets all requirements of the  
Canadian Interference-Causing  
Equipment Regulations.  PowerLinc, the SmartLabs  
and INSTEON Compatible  
logos are trademarks of  
SmartLabs, Inc.  
U.S. Patent No. 7,345,998  
Made in China

Specs: Width – 1.5 inches (38.1mm)  
Height – 1.1 inches (27.94mm)  
Surface Material: White Polyester Film  
Surface Material Thickness - .050 mm  
Base Material – White Glassine Paper  
Base Thickness - .072mm  
Adhesive Base – Acrylic .025mm Thickness  
180 Deg. Peel Adhesion – 0.81 Kg/25mm