**LVNLSONIX**<sub>°</sub>

xPrintServer Wi-Fi Essential Model: XPS21401015

This device complies with 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.

SVDC Max Current 1.0A

FCC ID: R68XPSWF IC: 3867A-XPSWF CAN ICES-3 (B) / NMB-3 (B)









**LVNLSONIX**,

xPrintServer Wi-Fi

Professional Model: XPS2140201S

**⊝-€-⊕** 5VDC Max Current 1.0A

FCC ID: R68XPSWF IC: 3867A-XPSWF CAN ICES-3 (B) / NMB-3 (B)





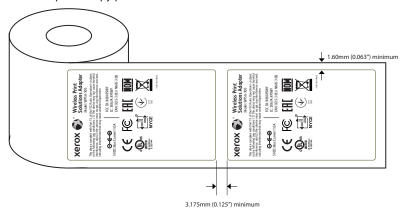


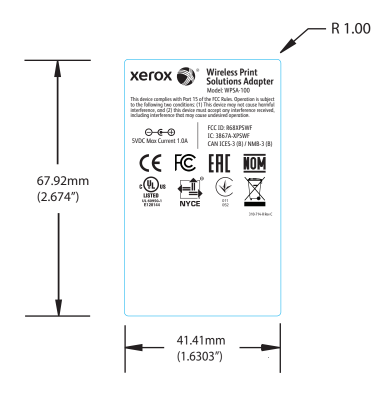


## Notes:

- 1. Cyan color indicates cut-out.
- 2. Color: Black, White.
- 3. Font: Xerox Sans.
- 4. Material: 2mil Gloss White Polyester with Permanent Adhesive (Avery Dennison #77920 or equivalent)

  1mil Gloss Clear Print-Treated Polyester Laminate (Avery Dennison #77844 or equivalent)
- 5. Must meet UL 969 Marking and Labeling Systems (i.e. label durability and marking performance).
- 6. Roll Core: 3" Diameter.
- 7. Roll: 8" Max Outer Diameter.
- 8. All materials used in the construction of this component/assembly shall comply with Lantronix's Green Procurement Policy.
- 9. Label dispense copy position #2.





REVISION:		DATE:	DESCRIPTION:		PART NUMBER:
A. Initial Release		03/04/15	Label, Agency, Toro		310-714-R
B. Removed FCC DoC logo, changed max. current value; changed label material		04/20/15	ART BY:	SF	<b>SCALE:</b> 100%
C. Added FCC DoC logo, ICES/NMB, model number; changed "Adaptor" to "Adapter"		04/29/15	MATERIAL:	see notes	<b>DATE:</b> 03/04/15
			METAL:	N/A	
			COLOR:	Black, White	
			STATUS:		
COMMENTS:					
Tolerances are .xx = +/01 .xxx = +/005 Angles = +/5 deg		Lantronix 167 Technology Drive Irvine, CA 92618 (949) 453-3990			

