

# **NJIAL200**

## **EXHIBIT 1**

### **“ID Label/Location Info”**

**This exhibit is submitted to comply with  
FCC 47CFR section 2.1033 part b item 1:  
“The full name and mailing address of the manufacturer of the  
device and the applicant for certification”**

**This exhibit is submitted to comply with  
FCC 47CFR section 2.1033 part b item 2:  
“FCC Identifier”**

**This exhibit is submitted to comply in part with  
FCC 47CFR section 2.1033 part b item 7:  
“ A sufficient number of photographs to clearly show the  
exterior appearance, the construction, the component placement  
on the chassis, and the chassis assembly. The exterior views  
shall show the overall appearance, the antenna used with the  
device (if any), the controls available to the user, and the  
required identification label in sufficient detail so that the name  
and FCC identifier can be read. In lieu of a photograph of the  
label, a sample label (or facsimile thereof) may be submitted  
together with a sketch showing where this label will be placed  
on the equipment. Photographs shall be of size A4 (21 cm x 29.7  
cm) or 8 x 10 inches (20.2 cm x 25.4 cm) paper. A sample label  
or facsimile together with the sketch showing the placement of  
this label shall be on the same size paper.”**

**This exhibit is submitted to comply with  
FCC 47CFR section 2.1033 part c item 1:  
“The full name and mailing address of the manufacturer of the  
device and the applicant for certification.”**

**This exhibit is submitted to comply with  
FCC 47CFR section 2.1033 part c item 2:  
“FCC Identifier.”**

**This exhibit is submitted to comply with  
FCC 47CFR section 2.1033 part c item 11:  
“A photograph or drawing of the equipment identification plate  
or label showing the information to be placed thereon.”**

**Submission examination in detail on FCC 47CFR section 2.1033 part b item 1:**

Whereas the full name and address of both the manufacturer and the applicant are shown below, the requirement is evidenced.

**Submission examination in detail on FCC 47CFR section 2.1033 part b item 2:**

Whereas the drawing for the label is shown below, along with the ESN numbering label and the location of both labels is shown below the requirement is evidenced.

**Submission examination in detail on FCC 47CFR section 2.1033 part b item 7:**

Whereas this submission clearly shows both the labels and the label placement, the label requirements is evidenced.

Whereas the photographs supplied are in PDF format, the size constraint can be met by printing to the appropriate size.

**Submission examination in detail on FCC 47CFR section 2.1033 part c item 1:**

Whereas the full name and mailing address of the manufacturer of the device and the applicant for certification is shown below, the requirement is evidenced.

**Submission examination in detail on FCC 47CFR section 2.1033 part c item 2:**

Whereas the drawing for the label is shown below, and the label contains the FCC identifier, the requirement is evidenced.

Whereas the FCC Emissions Designators derivation is shown below, the requirement is evidenced.

**Submission examination in detail on FCC 47CFR section 2.1033 part c item 11:**

Whereas the drawing for the label is shown below, along with the ESN numbering label and the location of both labels is shown below the requirement is evidenced.



**NJIAL200 FCC 47CFR section 2.1033 part b item 1:**

**Manufacturer of Device:**

**CSI Wireless Incorporated  
4110 9<sup>th</sup> St. S.E.  
Calgary,  
Alberta,  
Canada  
T2G 3C4**

**Applicant for Certification:**

**Russell Braathen  
CSI Wireless Incorporated  
4110 9<sup>th</sup> St. S.E.  
Calgary,  
Alberta,  
Canada  
T2G 3C4**

**NJIAL200 FCC 47CFR section 2.1033 part b item 2:**

**The prefix allocated by the FCC to Wireless Link Inc. is NJI.**

**Wireless Link Inc. is a fully owned subsidiary of CSI Wireless Inc., and the FCC prefix applies.**

**The device is marketed under the name “AssetLink 200”, and the device nomenclature for the FCC application is: AL200**


**The FCC identifier is: NJIAL200**



# **Label, Model No / Regulatory Compliance, AssetLink (200)**

## **080-00042**

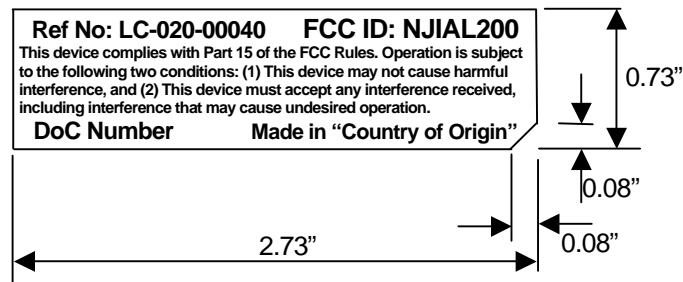
THIS DOCUMENT IS THE PROPERTY OF CSI WIRELESS, CALGARY, ALBERTA, CANADA.  
IT SHALL NOT BE USED FOR ANY PURPOSE EXCEPT THE MANUFACTURE OF ARTICLES FOR  
CSI WIRELESS WITHOUT WRITTEN PERMISSION OF CSI WIRELESS.

	Calgary Alberta Canada	Title: Label, Model No / Regulatory Compliance, AssetLink (200)		
		Document No. 080-00042	Sheet 1 of 3	Rev. X3

Originator: Peter Hill

### Revision History


Rev	EC No.	Date	Comments
X1		01/08/15	Initial Release
X2		01/08/16	"FCC No" changed to "FCC ID"
X3		01/11/16	Part Number updated



All Dims tolerance +/- 0.005"

- Ref Number: typeface shall be 9 point Arial Bold, Black lettering.
- FCC NO: typeface shall be 10 point Arial Bold, Black lettering.
- FCC warning: typeface shall be 6 point Arial, Black lettering.
- Canadian DoC number: typeface shall be 9 point Arial Bold, Black lettering.
- Country of Origin: typeface shall be 8 point Arial Bold, Black lettering.  
Country of Origin to be supplied with each order. For example: "Made in USA"

Note: The Canadian DoC number is to be added to the bottom left of the label when available.

	Calgary Alberta Canada	Title: Label, Model No / Regulatory Compliance, AssetLink (200)		
		Document No. 080-00042	Sheet 2 of 3	Rev. X3



## Label Material and Adhesive:

**Material:** 0.002" METALLIZED SILVER (CHROME) POLYESTER (MYLAR) FILM

**Lamination:** 0.001" TRANSPARENT MATTE MYLAR

**Ink Color:** BLACK (INDELIBLE)


**Printed edge:** None

**Adhesive:** PERMANENT PRESSURE SENSITIVE W/ NOTE 1 REQUIREMENT  
(good tack and adhesion to smooth and rough metal and plastic surfaces.)  
Supplied with removable adhesive covering.

**NOTE 1:** All material must be suitable for temperature service range of  
–40 deg F to 248 deg F (-40 deg C to 120 deg C),  
minimum 10 year lifetime.

### Typical acceptable material:

3M Polyester Label Stock W/ # 300 ACRYLIC ADHESIVE.


	Calgary Alberta Canada	Title: Label, Model No / Regulatory Compliance, AssetLink (200)		
		Document No. 080-00042	Sheet 3 of 3	Rev. X3



## Label, ESN barcode / Date Code, AssetLink (200)

**080-00043**

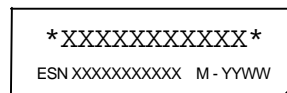
THIS DOCUMENT IS THE PROPERTY OF CSI WIRELESS, CALGARY, ALBERTA, CANADA.  
IT SHALL NOT BE USED FOR ANY PURPOSE EXCEPT THE MANUFACTURE OF ARTICLES FOR  
CSI WIRELESS WITHOUT WRITTEN PERMISSION OF CSI WIRELESS.

	Calgary Alberta Canada	Title: Label, ESN barcode / Date Code, AssetLink (200)		
		Document No. 080-00043	Sheet 1 of 3	Rev. X1

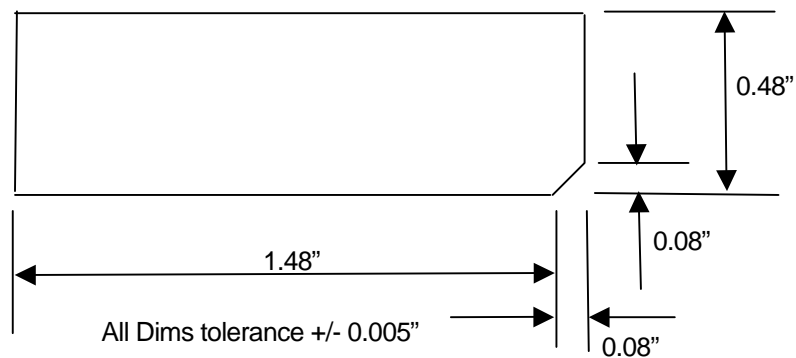
Originator: Peter Hill

### Revision History


Rev	EC No.	Date	Comments
X1		01/08/15	Initial Release



Actual Size



**Note:** The ESN Label is to be printed as a set of four.  
One “permanent type” to be affixed to the unit,  
Two “peel and stick” types affixed by removable means to the unit, and  
One “peel and stick” type to be affixed to the outer shipping box.

	Calgary Alberta Canada	Title: Label, ESN barcode / Date Code, AssetLink (200)		
		Document No. 080-00043	Sheet 2 of 3	Rev. X1

- Barcode Type: Code 39, Reference to “XXXXXXXXXXXX”
- ESN: typeface shall be 6 point Arial normal, Black lettering.  
ESN format: “XXXXXXXXXXXX” are sequential numbers issued by CSI Wireless, ESN Database Manager.
- Manufacturer / Date Code: typeface shall be 6 point Arial normal, Black lettering.  
Manufacturer / Date Code format:  
“M” is Manufacturer Code,  
Derived from Wireless Link Spec No. 910-00037  
“YYWW” is the year and week of manufacture.

## Label Material and Adhesive:

### **Permanent Bar Code Label: (quantity 1 per ESN)**

**Material:** 0.002” METALLIZED SILVER (CHROME) POLYESTER (MYLAR) FILM  
**Lamination:** 0.001” TRANSPARENT MATTE MYLAR  
**Ink Color:** BLACK (INDELIBLE)  
**Printed edge:** None  
**Adhesive:** PERMANENT PRESSURE SENSITIVE W/ NOTE 1 REQUIREMENT  
 (good tack and adhesion to smooth and rough metal and plastic surfaces.)  
 Supplied with removable adhesive covering.


**NOTE 1:** All material must be suitable for temperature service range of  
 –40 deg F to 248 deg F (-40 deg C to 120 deg C),  
 minimum 10 year lifetime.

### **Typical acceptable material:**

3M Polyester Label Stock W/ # 300 ACRYLIC ADHESIVE.

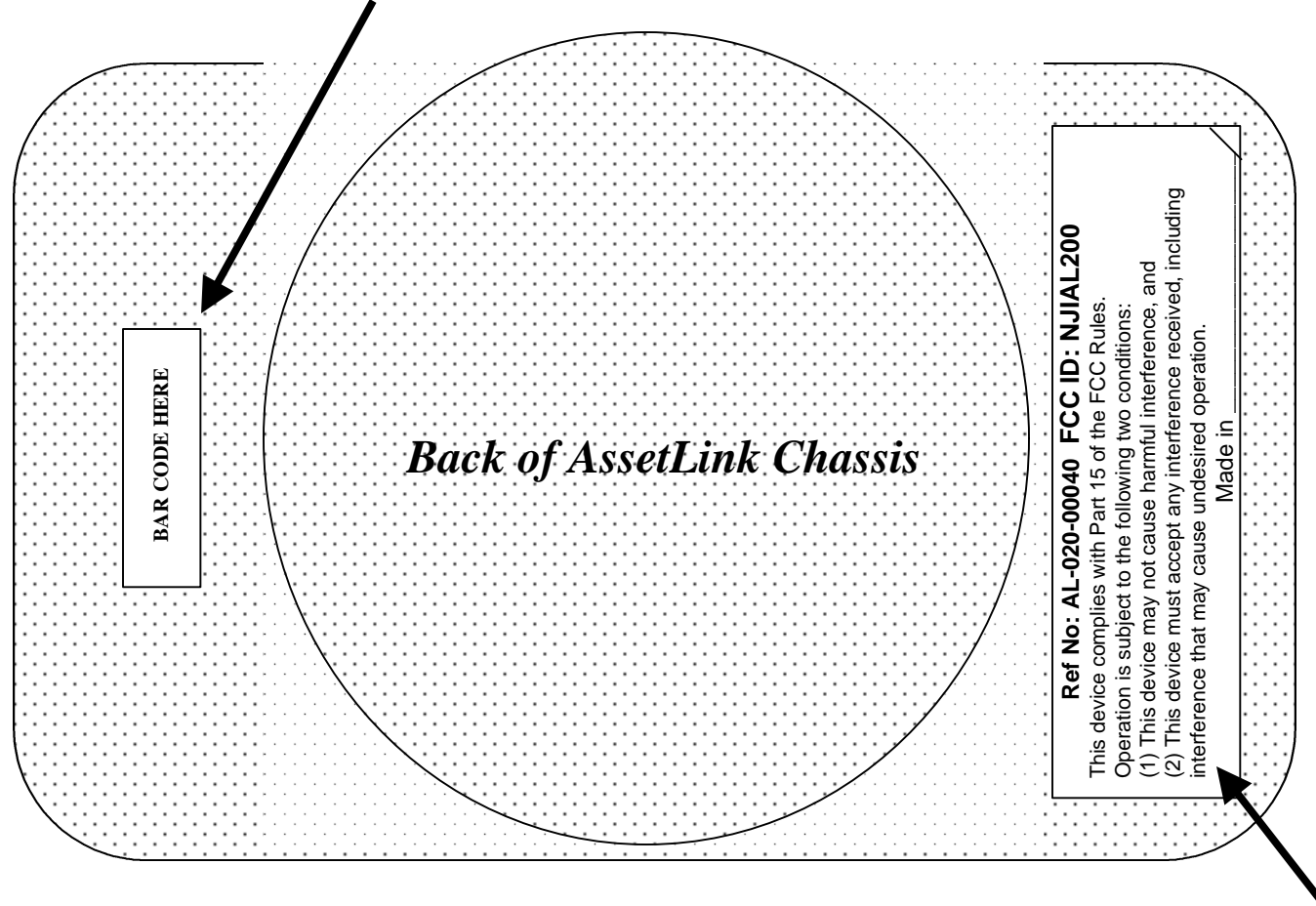
### **Peel and Stick Bar Code Label: (quantity 3 per ESN)**

**Material:** Plastic coated paper or plastic film with adhesive.  
**Lamination:** NONE  
**Ink Color:** BLACK (INDELIBLE) AND NON-STREAKING  
**Printed edge:** None  
**Adhesive:** “Peel and Stick”, a non water soluble contact adhesive with a removable backing. Label to be applied from 10 deg C to 30 deg C, and adhesion to remain for a minimum of 10 years onto a porous surface such as cardboard.

	Calgary Alberta Canada	Title: Label, ESN barcode / Date Code, AssetLink (200)		
		Document No. 080-00043	Sheet 3 of 3	Rev. X1

# AssetLink Labels for FCC Submission

The bar code label is 1.5 inches wide by 0.5 inches high.



On the Model Number: typeface shall be 9 point Arial Bold , lettering shall be black on a white or silver background.

On the FCC NO are:: typeface shall be at least 10 point Arial Bold, lettering shall be black on a white or silver background.

On the warning area: typeface shall be 7 or 8 point Arial Normal on a white or silver background.

The FCC label is 3.0 inches wide by 1.0 inches high.

Nov 15, 2001

R. Braathen @ CSI-Wireless file:  
AL200 Labels for FCC Submission