

## Label, Product Box, Model # C4-HC300-E-B, Serial #, UPC Bar Code, Mfg Code, & Approvals, 2.333" x 3.375", Specification

Control4 P/N 210-00056 Rev A.0

6 December 2006

- 1. Label Type: 8 ½" x 11" laser-printable sheet
- 2. Manufacturer: DeskTop Labels (www.desktoplabels.com)
- 3. Mfr. P/N: 2308
- 4. Manufacturer: Avery Labels (www.Avery.com)
- 5. Mfr. P/N: 5395
- 6. Label Size: 2.333" x 3.375"
- 7. Labels per Sheet: Matte White Paper Label
- 8. Material: 8
- 9. Adhesive: Permanent Acrylic Adhesive
- 10. Printer/Toner: Laser
- 11. Artwork: Inherent in source file number "212-00056 A.0.lab" provided by Control4.
- 12. Art File Type: ".lab" (Wasp Barcode Labeler v6)
- 13. Label Software: "Wasp Barcode Labeler v6" (www.waspbarcode.com)
- 14. Model Number: Print the product variant's model number (differentiated by a suffix):
  - Others to be determined
- 15. Product Color: Print the product's color as part of the Model Description: Since black is the only color in which this is currently available, do not print the color.
- 16. Top Barcode: Code 128: Unique Device I.D. #'s (S/N's) controlled and issued by Control4. Note: The Unique Device I.D. # (S/N) will be one of the following types per model number as specified by Control4:
  - The 802.15.4 E.U.I.D. number, or
  - The Ethernet MAC address, or
  - The WiFi MAC address.
- 15. Country of Origin: Replace "(COUNTRY)" with the country where manufactured.
  - UPC Code: UPCa. Codes as specified per model number by Control4. Note:
  - Others to be determined.
- 17. Date Code: Code 128: Date code according to date scheme supplied by Control4. Control4 CONFIDENTIAL

## Label Example:



REVISION HISTORY				
Date	Rev	Description	Person	
6 December 2006	A.0	Initial design specification and production release.	Jeff Mapes	

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Page 2 of 2



## Label, FCC Compliance, Black w/White Text, H=1.000" x W=1.750" x Rmax=0.125", Polyester, Gloss, Perm Adh, UL

## Specification Control4 P/N 210-00063 Rev A

1. Size: H=1.000" x W=1.750" label with 0.125" max radius on each corner

Base Material:
 Laminate Overlay:
 Adhesive:
 Mil (0.002") white polyester, 3M 7871 (UL)
 Dear gloss polyester, 3M 7861 (UL)
 Mil (0.002") permanent acrylic, 3M #350 (UL)

5. Liner: 50# bleached white kraft paper

6. Printing: Flexopress

7. Ink: Reverse print, black, Akzo Nobel 4000 Series (UL)

8. Art: See graphic below

9. Font: Arial 6.5 pt.

10. Wording: See paragraph below

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.

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REVISION HISTORY				
Date	Rev	Description	Person	
15 Feb 2007	A	Initial design specification and production release.	Grant Dearden	