

11-2210-01 Rev A

## Control 🕒

## ECO #0116 Label Locations



Turn the unit upside down and place the labels on the bottom of the chassis toward the rear panel. Orient all labels such that they are readable (right-side up) when looking at the rear panel as shown above.

At the base product level assembly, place the Model # label (22-1001) to the left, adjacent to the Ethernet jack, and the E.U.I.D. label (22-0000) to the right, adjacent to the power inlet receptacle, near the rear edge as shown.

At the top-level assembly, carefully center the temporary FCC Compliance label (22-3012) in the center section between the vents, and center the temporary FCC I.D. label (22-0300-52) below the FCC Compliance label along the rear edge as shown.

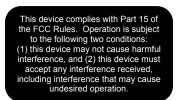


### Label, FCC Compliance, Black w/White Text, H=1.000" x W=1.750" x Rmax=0.125", Polyester, Gloss, Perm Adh, UL Specification Control4 P/N 22-3012

#### Rev A

- 1. Size:  $H=1.000^{\circ} \times W=1.750^{\circ}$  label with 0.125° max radius on each corner 2. Desc Material:  $2.0 \text{ mil} (0.002^{\circ})$  solution advector 200.7871 are emission benef (UL)
- 2. Base Material: 2.0 mil (0.002") white polyester, 3M 7871 or equivalent (UL)
- 3. Laminate Overlay: 2.0 mil (0.002") clear gloss polyester, 3M 7861 or equivalent (UL)
- 4. Adhesive: 2.0 mil (0.002") permanent acrylic, 3M #350 or equivalent (UL)
- 5. Liner: 50# bleached white kraft paper
- 6. Printing: Flexopress
- 7. Ink: Reverse print, black, Akzo Nobel 4000 Series or equivalent (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.



<b>REVISION HISTORY</b>					
Date	Rev	Description	Person		
5 Mar 2005	А	Initial design specification and production release.	Roger Johnsen		



## Label, Temporary, FCC ID, AVE-RAA1-B, Silver w/Black Text, 1.500" x 0.750", Metallized Polyester, Matte Silver, Perm Acrylic Adh

Specification Control4 P/N 22-0300-52

#### Rev A

- 1. Label Type:  $8\frac{1}{2}$ " x 11" laser-printable sheet
- 2. Manufacturer: Brady (<u>www.bradyid.com</u>) or equivalent
- 3. Mfr. P/N: LAT-20-773
- 4. Label Size: 1.500" x 0.750"
- 5. # per Sheet: 60
- 6. Material: B-773 Matte Silver Metallized Polyester or equivalent
- 7. Adhesive: Permanent Acrylic Adhesive
- 8. Temp Range: -65C to 120C
- 9. Approvals: UL Recognized / CSA Approved materials
- 10. Printer/Toner: <u>CSA</u>: Refer to bradyid.com, Support/Knowledge Base, document # JM173350 (titled CSA Accepted Materials) for approved types. Or refer to Brady's Acceptance Record (LS41833) with CSA. <u>UL</u>: Refer to bradyid.com, Support/Knowledge Base, document # JM134823 (titled UL Recognized Components) for approved types.
  11. Artwork: Inherent in source file number "22-0300-52 Rev A.lab" provided by Control4
  12. File Type: "lab" (Wasp Barcode Labeler v5)
- 12. File Type: ".lab" (Wasp Barcode Labeler v5)
- 13. Software: "Wasp Barcode Labeler v5" (<u>www.waspbarcode.com</u>)
- 14. Barcode: None required on this label
- 15. # Sequencing: None required on this label

Label Example – Actual Size

Control C ETHERNET SPEAKER POINT AVE-RAA1-B FCC ID: R33AVXRAA11 Enlarged

# Control ETHERNET SPEAKER POINT AVE-RAA1-B FCC ID: R33AVXRAA11

22-0300-52

REVISION HISTORY				
Date	Rev	Description	Person	
9 May 2005	А	Initial design specification and production release.	Roger Johnsen	