

Label, Temporary, FCC ID, AVM-MC1-B, Silver w/Black Text, 1.500" x 0.750", Metallized Polyester, Matte Silver, Perm Acrylic Adh

Specification Control4 P/N 22-0300-50 Rev A

1. Label Type: 8 ½" x 11" laser-printable sheet

2. Manufacturer: Brady (<u>www.bradyid.com</u>) or equivalent

Mfr. P/N: LAT-20-773
 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: CSA: 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.

UL: Refer to bradyid.com, Support/Knowledge Base, document # JM134823

(titled UL Recognized Components) for approved types.

11. Artwork: Inherent in source file number "22-0300-50 Rev A.lab" provided by Control4

12. File Type: ".lab" (Wasp Barcode Labeler v5)

13. Software: "Wasp Barcode Labeler v5" (www.waspbarcode.com)

14. Barcode: None required on this label 15. # Sequencing: None required on this label

Label Example – Actual Size

Control (**)

MEDIA CONTROLLER
AVM-MC1-B

FCC ID: R33AVMMC11

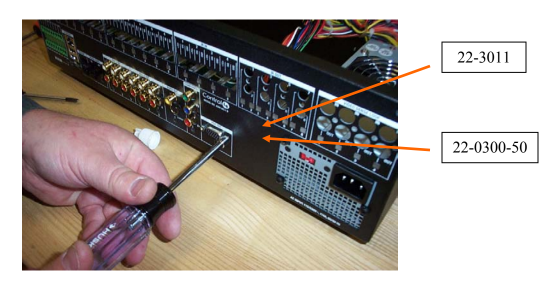
Enlarged

Control MEDIA CONTROLLER AVM-MC1-B FCC ID: R33AVMMC11

22-0300-50 Rev A

REVISION HISTORY			
Date	Rev	Description	Person
7 Feb 2005	A	Initial design specification and production release.	Roger Johnsen

FCC Statement of Compliance and FCC ID Label Placement on the AVM-MC1-B Media Controller



On the rear panel, place the FCC Statement of Compliance label (22-3011) about ¼" below the IR Output section and centered in the space between the silk-screened Control4 logo and the edge of the power supply. Place the FCC ID label below the FCC Statement of Compliance label, centered likewise and leaving about 1/8" gap between the two labels.