

Label, Product Box, Model #, Serial #, UPC Bar Code, Mfg Code, & Approvals, 2.000" x 2.625", CCZ-T1-x

Specification Control4 P/N 22-1000-13 Rev A 09 Feb 2006

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

2. Manufacturer: Avery (<u>www.avery.com</u>) or equivalent

3. Mfr. P/N: 6578

4. Label Size: 2.000" x 2.625"

5. Labels per Sheet: 15

6. Material: Matte White Polyester or equivalent

7. Adhesive: Permanent Acrylic Adhesive

8. Printer/Toner: Laser

9. Artwork: Inherent in source file number "22-1000-13 Rev A.lab" provided by Control4

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

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

12. Model Number: Print the product variant's model number (differentiated by a suffix):

• CCZ-T1-W

• CCZ-T1-B

• CCZ-T1-A

• Others to be determined

13. Product Color: Print the product's color as part of the Model Description:

• White

Black

Almond

• Others to be determined

14. 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.

16. UPC Code: UPCa. Codes as specified per model number by Control4.

Note: As of the date of release of this specification, only one Wireless Thermostat product model variant is currently defined and is assigned the

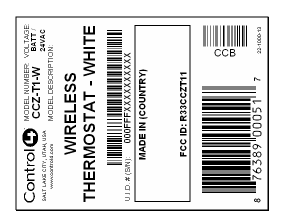
following UPC code:

• CCZ-T1-W UPC # 8 76389 00051 7

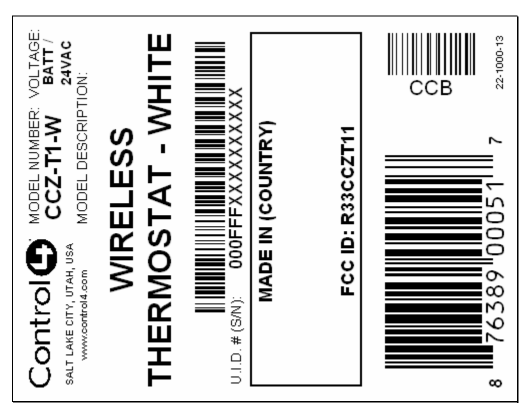
Others to be determined

17. Date Code: Code 128: Date code according to date scheme supplied by Control4.

Label Example:



Enlarged:



REVISION HISTORY				
Date	Rev	ECO#	Description	Person
09 Feb 2006	A	0177	Initial design specification and production release.	Roger Johnsen