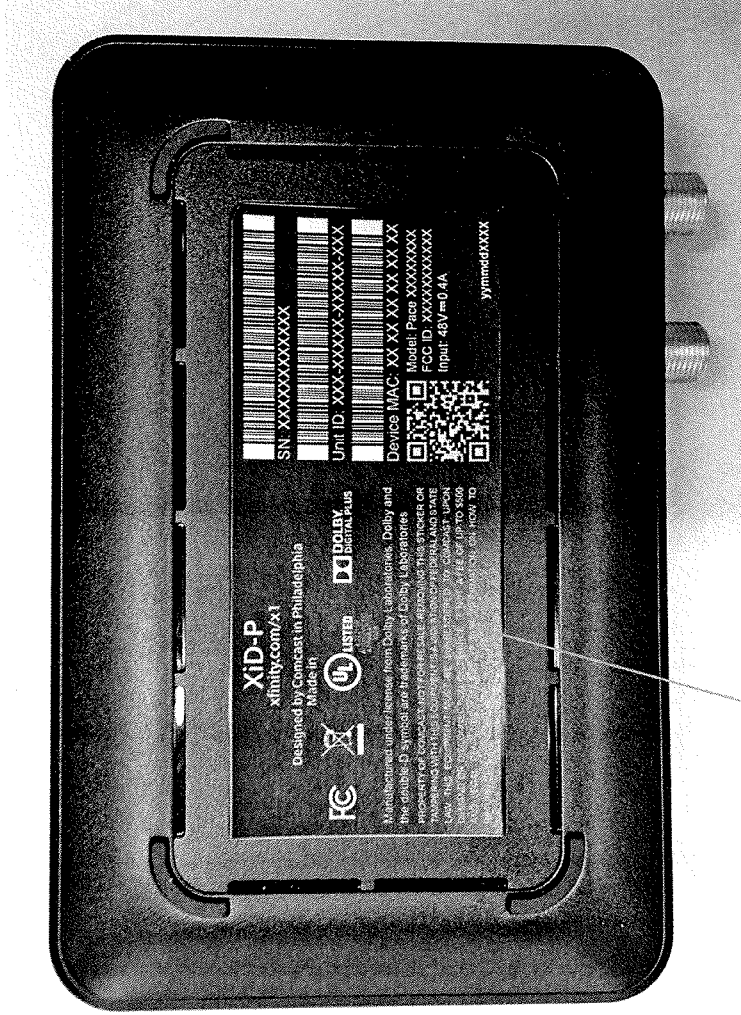


LABEL POSITION INSTRUCTION

LABEL POSITION INSTRUCTION FOR COMCAST E4613421100 (XID PXD10ANI)



Position top section of PRODUCT label
E461-PXD10ANI-Product-Label-RevA as
squarely as possible in position shown.

Document Number 700-5340400

Drafted By Nick Tonge

Date 2 April 2015

Sheet 1 of 3

Tech Pubs Approval

First issue

Label with static, pre-printed text only



Label with example variable data.
Not for manufacture.



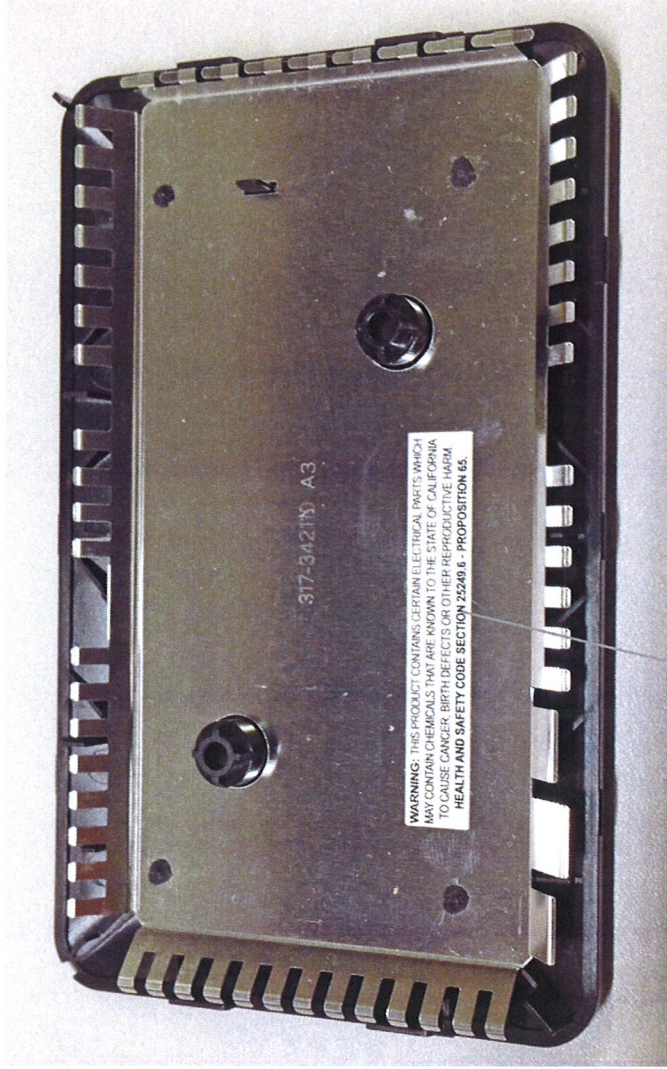
Notes:

- Barcodes shown are example, dummy barcodes for illustration only.
- The barcodes MUST have a minimum x-dimension of 5 mils (0.125mm). This can only be achieved by using a 600dpi printer.
- The barcodes must be as wide as possible across the width of the label, while still including enough quiet zone to the left and right of the barcode to ensure an accurate scan.
- Colons (;) and hyphens (-) are to be used only in human-readable serial numbers. Do not include these in the barcoded serial numbers.
- The barcodes are made up of a printed white "background", so the black label material forms the black bars of the barcodes.
- The QR Code to be printed white - no need to reverse print.
- The label system (label, ink and printing) shall be UL certified to UL 969.

Blank Label Part	STA-L000258	Ribbon	STA-CDNP001		Rev A																																									
Additional Notes	<table border="1"> <tr> <td>Model</td> <td>PXD10ANI</td> <td>Drafted By</td> <td>Nick Tonge</td> <td colspan="2">Sheet 1 of 1</td> </tr> <tr> <td>Model Part No</td> <td>E4613421100</td> <td>Date</td> <td>05 Feb 2014</td> <td colspan="2"></td> </tr> <tr> <td colspan="4">Additional Graphics (if required)</td> <td colspan="2">Approved by</td> </tr> <tr> <td colspan="4">DC Symbol.bmp</td> <td>Tech Pubs</td> <td>M Heron</td> </tr> <tr> <td colspan="4"></td> <td>Project Team</td> <td>Jon Naylor</td> </tr> <tr> <td colspan="4"></td> <td>Approvals</td> <td>Rob Turner</td> </tr> <tr> <td colspan="4"></td> <td>Signature</td> <td>Date</td> </tr> </table>				Model	PXD10ANI	Drafted By	Nick Tonge	Sheet 1 of 1		Model Part No	E4613421100	Date	05 Feb 2014			Additional Graphics (if required)				Approved by		DC Symbol.bmp				Tech Pubs	M Heron					Project Team	Jon Naylor					Approvals	Rob Turner					Signature	Date
Model	PXD10ANI	Drafted By	Nick Tonge	Sheet 1 of 1																																										
Model Part No	E4613421100	Date	05 Feb 2014																																											
Additional Graphics (if required)				Approved by																																										
DC Symbol.bmp				Tech Pubs	M Heron																																									
				Project Team	Jon Naylor																																									
				Approvals	Rob Turner																																									
				Signature	Date																																									
First issue																																														

LABEL POSITION INSTRUCTION

LABEL POSITION INSTRUCTION FOR COMCAST E4613421100 (Xid PXD10ANI)



Position PROPOSITION 65 label
298-3437200 as squarely as possible
in position shown.

Document Number 700-5340400

Sheet 3 of 3