

## Label set with static, pre-printed text only

XG2v2-P  
xfinity.com/x1

Designed by Comcast in Philadelphia  
Made in Thailand





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.

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories

PROPERTY OF COMCAST. NOT FOR RESALE. REMOVING THIS STICKER OR TAMPERING WITH THIS EQUIPMENT IS A VIOLATION OF FEDERAL AND STATE LAW. THIS EQUIPMENT MUST BE SURRENDERED TO COMCAST UPON DEMAND OR DISCONNECTION OF SERVICE. IF NOT, A FEE OF UP TO \$500 AND LEGAL PENALTIES CAN RESULT. FOR INFORMATION ON HOW TO RETURN CALL 1-800-266-2278.

### 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.

## Label set with example variable data. Not for manufacture.

XG2v2-P  
xfinity.com/x1

Designed by Comcast in Philadelphia  
Made in Thailand





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.

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories

PROPERTY OF COMCAST. NOT FOR RESALE. REMOVING THIS STICKER OR TAMPERING WITH THIS EQUIPMENT IS A VIOLATION OF FEDERAL AND STATE LAW. THIS EQUIPMENT MUST BE SURRENDERED TO COMCAST UPON DEMAND OR DISCONNECTION OF SERVICE. IF NOT, A FEE OF UP TO \$500 AND LEGAL PENALTIES CAN RESULT. FOR INFORMATION ON HOW TO RETURN CALL 1-800-266-2278.

  
CC S/N: M1234567890A

  
CC UA: 123-45678-90123-456

  
SN: PAK800000001

  
eSTB MAC: A1:B2:C3:D4:E5:E6

  
DOCSIS MAC:  
A2:B3:C4:D5:E6:E7


  
Model: Pace PX022ANC  
FCC ID: NQ8PXX022ANX  
Input: 12V = 3.0A      yymmddXXXX

  
CC S/N: M1234567890A

  
DOCSIS MAC:  
A2:B3:C4:D5:E6:E7

  
CC UA: 123-45678-90123-456



Blank Label Part	STA-L000259	Ribbon	STA-CDNP001			E406-PX022ANC-Product-Label			Rev	
									A	
Additional Notes				Model	PX022ANC	Drafted By	Nick Tonge	Sheet 1 of 1		
See also: Serialisation specification for E406 PX022ANC (latest issue) Label Position Instructions 700-534039x  First issue				Model Part No	E4063419300	Date	26 Feb 2014			
				Additional Graphics (if required)		Approved by		Signature	Date	
				DC Symbol.bmp		Tech Pubs	M Heron			
						Project Team	Alastair Lusted			
						Approvals	Rob Turner			