## Label with static, pre-printed text only (STA-L000193)

## Label with example variable data (not for manufacture)

This device complies with part 15 of the FCC rules. E222159 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,	Notes:	This device complies with part 15 of the FCC rules. Coperation is subject to the following two conditions: (1) This device may not cause harmful interference received, (2) This device must accept any interference received, (3) This device must accept any interference received,
(2) The before index addeps on primere indexed operation.	The barcodes MUST have a minumum	Let init dente acceleration of the initial acceleration of
Dolby Laboratories. APPARATUS Dolby and the double-D symbol are 35ZB trademarks of Dolby Laboratories.	x-dimesion of 5 mils (0.125mm). This can only	Dolby Laboratories. APPARATUS Dolby and the double-D symbol are trademarks of Dolby Laboratories.
	be achieved by using a 600dpi printer.	Model No: PX013ANM
		Part No: E1183415000
	The barcodes must be as wide as possible	Made in China
	across the width of the label, while still	Power: +12Vdc 3A max.
	including enough quiet zone to the left and	
	right of the barcode to ensure an accurate	2
	scan.	CC UA: 001-23456-78901-200
	Colons (:) and hyphens (-) are to be used only	3 Serial No: PAD20000001
	in human-readable serial numbers. Do not	
	include these in the barcoded serial numbers.	eSTB MAC: 12:34:56:78:90:12
		5 III.III.III.III.III.III.III.IIIIIIIIII
	QR Code must have a 4X quiet zone,	
	equivalent to 1.5mm each side.	Pace S/N: KAAAAD2112120001
		1 CC S/N: CCSN12345678
	Minimum point size for serial numbers:	
	On base label: 8 point	CC UA: 001-23456-78901-200
	On rear-panel label: 7 point	Serial No: PAD200000001
	The label system (label, ink and printing) shall	4 eSTB MAC: 12:34:56:78:90:12
	be UL certified to UL 969.	
		DOCSIS MAC: 11:22:33:44:55:66

Blank Label Part	STA-L000193	Ribbon	STA-CZEB001	()	Pace	E118-PX013ANM-Product-Label				Rev A	
Additional Notes			Model	Comcast PX013ANM	Drafted By	Nick Tonge	Nick Tonge Shee				
See also: Serialistion specification for E118 PX013ANM (latest issue) Label Position Instructions 700-534035x First issue			Model Part No	E1183415000	Date	21 February	2014				
			Additional Graphics (if required)		Approved by		Signa	ature	Date		
			N/A		Tech Pubs	-					
					Approvals	-					
						Project Team	Al Lusted				