Label with static, pre-printed text only (STA-L000126)

(5.	/ L000 !!			
Operation is subject to (1) This device may no (2) This device must ac including interference the	with part 15 of the FCC rule the following two condition t cause harmful interference coept any interference rece hat may cause undesired o	s: ne, and ived,	E222159 CUL US USTED AUDIO/	
DOLBY DIGITAL PLUS	OOLBY IGITAL PLUS Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.			

Label with example variable data (not for manufacture)

NI	otos	
IV	OLES	

The barcodes MUST have a minumum 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.

Minimum point size for serial numbers: On base label: 8 point On rear-panel label: 7 point

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 CUL)US (2) This device must accept any interference received, including interference that may cause undesired operation. AUDIO/ DOLBY Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories. Model No: PX001BNM MADE IN Part No: D3643495500 CHINA FCC ID: NQ8PX001BNT Power: +12Vdc, 3A max. eCM MAC: 11:22:33:44:55:66

Blank Label Part	STA-L000126	Ribbon	STA-CZEB001	Pace D364-PX001BNM-Product-Label							Rev A
Additional No	tes			Model	PX001BNM	Drafted By	Nick Tonge		Sheet 1 of 1		
See also: IT-S-Serialisation _D364_ PX001BNM_D3643495500 Label Position Instructions 700-534032x First Issue		Model Part No	D3643495500	Date	8 April 2013	3					
		Additional Graphics (if required)		Approved by		Signa	ature	Date			
		N/A		Tech Pubs	M Heron						
				Project Team	Al Lusted				1		
						Approvals	R Turner				