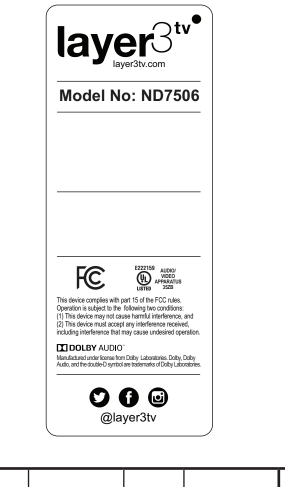
## Label with static, pre-printed text only

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



Notes:

- Label size: 44 x 114mm, with 3mm corner rads.
- Barcodes shown are example, dummy barcodes for illustration only.
- The barcodes MUST have a minumum x-dimension of 5 mils (0.125mm).
- 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.
- Ensure the correct top-level part number is used in the QR code (see serialisation spec for details): Black: E3977E19100; White: E3977E28800
- The label system (label, ink and printing) shall be UL certified to UL 969.



Blank Label Part	STA-L000303	Ribbon	STA-CZEB009	A	RRIS	E397-ND7506-Product-Label					Rev D
Additional Notes				Model	Layer3 ND7506	Drafted By	Nick Tonge		Sheet 1 of 1		
See also: Serialistion specification for E397 ND7506 (latest issue) Label Position Instructions 700-57E000x				Model Part No	E3977E19100 & E3977E28800	Date	21 April 2016	5			
				Additional Graphics (if required)		Approved by		Signa	iture	Date	
Changes since last issue: FCC ID changed to NQ8ND7507 (from NQ8ND7506)				DC Symbol.bmp		Tech Pubs	M Heron				
						Project Team	Eamonn Boyle				
						Approvals	Joe Ryan				