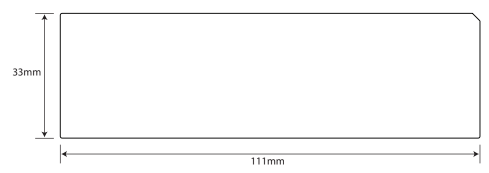
Blank label (STA-L000246)



Label with example variable data (not for manufacture)

Model No: D5001 HW VER: V02 Made In China, 2014 FCC ID: NQ8D5001

SSID (2.4GHz): PACE882 SSID (5.0GHz): PACE882_5G

Encryption Key: 3afde8b8c57d1bc3

Sorial No: PAD000000882

MAC: 84:F0:58:21:22:AC

WAN MAN MAC: 84:E0:58:21:22:AE

Pace S/N: FAAAAD93131989

Notes:

The barcodes MUST have a minumum x-dimesion 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 humanreadable serial numbers. Do not include these in the barcoded serial numbers.

All barcodes shown are examples for reference only. See the serialistion specification for E255 D5001for full details

Minimum point size for serial numbers: 8 point

Ensure the Encryption Key number is in large bold font, as shown (Arial Bold 11pt is used in this example).

The label system (label, ink and printing) shall be UL certified to UL 969.

Blank Label Part	STA-L000246	Ribbon	STA-CZEB003 or equivalent	Pace E255-D5001-Product-Label							Rev	
Additional Notes				Model	Pace D5001	Drafted By	Nick Tonge		Sheet 1 of 1			
Serialistion specification for F255 D5001 (latest issue)				Model Part No	E2553316500	Date	5 Septembe	r 2014				
				Additional Graphics (if required)		Approved by		Signature Da		Date		
First issue				N/A		Tech Pubs	Marilyn Heron					
						Approvals	N/A					
						Project Team	Eamonn Boyle					

FCC LABEL LOCATION

The label will be permanently affixed at a conspicuous location on the device.

