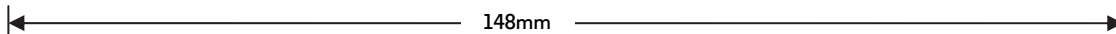


Notes:


- 1) Material : Black Text on White Polyester or equivalent with Permanent adhesive
- 2) All dimensions are in mm
- 3) The serial number will be of the Format DDDY-XXXXXX-#### where:
 DDD = the Julian date of the day manufacture. Example January 1 is 001, Feb 1 is 032, December 31 = 365. Tolerance = +/- 3 days
 Y= the significant digit of the Year of manufacture. Example 2010 = 0, 2011=1, 2017=7.
 XXXXXX= the exact Model Number of the Product. (MT7711)
 #### = a sequential number from 0001 to 9999 that indicates the number of the unit produced of that type, on that day.
- 4) Printing and material must meet UL Rub Test requirements
- 5) SSID to be MOTOSSSS where SSSS is the last 4 digits of the CM MAC.
- 6) Wireless Password "nnnnnnnnn" is 10 random numbers and lower case letters, excluding the following characters:

0 (zero), 1 (one), b, g, i, j, l (lower case "L"), o, q

- 7) All barcodes are code 128 and should be sized to fit the space, minimum height is 4 mm
- 8) In the blank space directly below "S/N: DDDY-MT7711-####", the actual serial number in barcode format should be inserted.
- 9) In the blank space directly below "CM MAC: ZZZZZZZSSSS", the actual CM MAC address in barcode format should be inserted.
 In the blank space directly below "MTA MAC: ZZZZZZZZZZZZ", the actual MTA MAC address in barcode format should be inserted.
- 10) In the blank space directly below "2.4G: MOTOSSSS", the actual 2.4G SSID in barcode format should be inserted.
- 11) In the blank space directly below "5G: MOTOSSSS-5G", the actual 5G SSID in barcode format should be inserted.
- 12) In the blank space directly below "nnnnnnnnn", the actual WiFi password in barcode format should be inserted.
- 13) Label Size is 148 mm x 55 mm, three 1mm radiused corners and one wedge-cut corner as shown
- 14) FFFF is to be 4-letter Factory ID, to be determined, for the product as specified by Bureau Veritas
- 15) All fonts, sizes, styles, spacing, alignment, positioning, locations, logos and line thicknesses are to be exactly as shown and as embedded in this document, except for the outside border line which is shown for reference only, and is not to be printed.
- 16) A clear, high-resolution image of a printed sample of the label must be provided for approval




24x8 Cable Modem plus AC1900 Router with Voice
Model: MT7711



motorola

MTRLC LLC
motorolanetwork.com





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.

Wireless Network Name (SSID):
2.4G: **MTOSSSS**

5G: **MTOSSSS-5G**

WiFi Security Key/Password:
nnnnnnnnnn

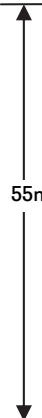
Power: +12VDC  4A
 Configuration Manager
 IP Address: 192.168.0.1
 Username: admin
 Password: motorola
 S/N: DDDY-XXXXXX-####



CM MAC: ZZZZZZZSSSS

MTA MAC: ZZZZZZZZZZZZ

FCC ID: 2AF5PMGMT77 Made in China to MTRLC LLC's Specifications



55mm

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Zoom Telephonics, Inc. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Zoom Telephonics, Inc IS			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Zoom Telephonics Inc 99 High Street, Boston, MA 02110 USA		
			DIMENSIONS ARE IN MM	DRAWN			TITLE: Label, MT7711 Compliance Production Version		
			TOLERANCES:	CHECKED					
			FRACTIONAL +/-	ENG APPR.					
			ANGULAR:	MFG APPR.					
			MACH +/- BEND +/-	Q.A.					
			TWO PLACE DECIMAL +/-	COMMENTS:			SIZE	DWG. NO.	REV
			THREE PLACE DECIMAL +/-				A	36431-1	E
			INTERPRET GEOMETRIC TOLERANCING PER:						
			MATERIAL:						
		FINISH:							
	NEXT ASSY	USED ON	DO NOT SCALE DRAWING						



Label位置