- 1) Material: Black Text on White Polyester or equivalent with Permanent adhesive
- 3) The serial number will be of the Format DDDY-MT8733-BB-#### 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.

MT8733= the exact Model Number of the Product, printed as shown.

BB = country of origin (location of manufacture), 10=China, 30=Vietnam, 40=Taiwan

#### = 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.

5a) MTA MAC address shall be CM MAC + 1

6) The password "word1word2nnn" (in two locations that match) is constructed as a randomly chosen word from the

"ZoomWiFiWords.xlsx" file's adjective column (word1), a randomly chosen word from the noun column (word2), and a randomly selected 3-digit number "nnn" that cannot contain a 0 or a 1 (must use only digits 2,3,4,5,6,7,8,9). For example, "plasticbarn352". 7) XXXX is to be the 4-letter Factory ID for the product as specified by Bureau Veritas (pending)

8) CCCCCC is to be the Country of Origin, use "China" for product manufactured in China, or use "Vietnam" for product manufactured in Vietnam.

9) The Part Number (P/N) shall be of the form MT8733-BB, where

BB=country of origin (location of manufacture), 10=China, 30=Vietnam, 40=Taiwan

10) 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.

11) Add QR code image in location as shown by example below, size 25mmx25mm. QR code content to be as follows:

WIFI:T:WPA2;S:MOTOSSSS;P:word1word2nnn;;DEVICE:M:MMMMMMMSSSS;S:DDDY-MT8733-BB-####;T:MT8733;;

Where above text in red is static, always included exactly as shown.

The above text in blue is variable and shall be as described in the above notes 3, 5, 6 and 9.

- 12) A clear, high-resolution image of a printed sample of the label must be provided for approval
- 13) see label dimensions on page 2

### D3.1 Cable Modern plus AX6000 Router with Voice Model: MT8733

This device complies with Part 15 of the FCC Rules and Industry Canada requirements.

Operation is subject to the following two conditions:(1)This device may not cause harmful interference, and (2) his device must accept any interference received, including interference that may cause undesired operation.

This Class R. Advid March 15 of the Revision of the Revisi

undesired operation.

This Class B digital apparatus complies with Canadian ICES-003. Cet apparéil numérique de la class B est conforme à la norme NMB-003 du Canada.

WiFi Network Name (SSID):

# **MOTOSSSS**

WiFi Password:

word1word2nnn



P/N: MT8733-BB

S/N: DDDY-MT8733-BB-####

CM MAC: ZZZZZZZZSSSS MTA MAC: ZZZZZZZZZZZZ

Power:

+12VDC === 3A

c wus  $\Leftrightarrow - \oplus - \Leftrightarrow$ 

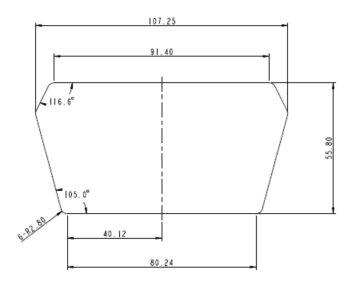
FCC ID: 2AF5PMGMT87

. Ous Configuration Manager IP Address: 192.168.0.1

Username: admin word1word2nnn Password:

Made in CCCCCC

UNLESS OTHERWISE PROPRIETARY AND Zoom Telephonics Inc. NAME DATE SPECIFIED: CONFIDENTIAL 225 Franklin Street, Boston MA 02110 USA DIMENSIONS ARE IN MM DRAWN THE INFORMATION TOLERANCES: TITLE: FRACTIONAL +/-CONTAINED IN THIS CHECKED ANGULAR: DRAWING IS THE Compliance Label, MT8733 MACH +/-BEND +/-SOLE PROPERTY OF ENG APPR. TWO PLACE DECIMAL Zoom Telephonics, Production Version MFG APPR. Inc. ΔΝΥ THREE PLACE DECIMAL REPRODUCTION IN PART OR AS A COMMENTS: INTERPRET GEOMETRIC WHOLE SIZE DWG. NO. **REV** TOLERANCING PER: WITHOUT THE MATERIAL Α 36461-1 WRITTEN PERMISSION OF FINISH Zoom Telephonics, **NEXT ASSY USED ON** Inc IS DO NOT SCALE DRAWING **SCALE** PROHIBITED. **APPLICATION** WEIGHT: SHEET 1 OF 1



SIZE	DWG. NO.		REV
A	36461-	1	C1
SCALE 1:1	WEIGHT:	SHEET	2 OF 2

- 1) Material: Black Text on White Polyester or equivalent with Permanent adhesive
- 3) The serial number will be of the Format DDDY-MG8725-BB-#### 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.

MG8725= the exact Model Number of the Product, printed as shown.

BB = country of origin (location of manufacture), 10=China, 30=Vietnam, 40=Taiwan

#### = 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) The password "word1word2nnn" (in two locations that match) is constructed as a randomly chosen word from the "ZoomWiFiWords.xlsx" file's adjective column (word1), a randomly chosen word from the noun column (word2), and a randomly selected 3-digit number "nnn" that cannot contain a 0 or a 1 (must use only digits 2,3,4,5,6,7,8,9). For example, "plasticbarn352". 7) XXXX is to be the 4-letter Factory ID for the product as specified by Bureau Veritas (pending) 8) CCCCCCC is to be the Country of Origin, use "China" for product manufactured in China, or use "Vietnam" for product

manufactured in Vietnam.

9) The Part Number (P/N) shall be of the form MG8725-BB, where BB=country of origin (location of manufacture), 10=China, 30=Vietnam, 40=Taiwan

10) 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.

11) Add QR code image in location as shown by example below, size 25mmx25mm. QR code content to be as follows:

WIFI:T:WPA2;S:MOTOSSSS;P:word1word2nnn;;DEVICE:M:MMMMMMMSSSS;S:DDDY-MG8725-BB-####;T:MG8725;;

Where above text in red is static, always included exactly as shown.

The above text in blue is variable and shall be as described in the above notes 3, 5, 6 and 9.

12) A clear, high-resolution image of a printed sample of the label must be provided for approval

13) see label dimensions on page 2

PROPRIETARY AND

## D3.1 Cable Modem plus AX6000 Router

Model: MG8725

This device complies with Part 15 of the FCC Rules and Industry Canada requirements. Operation is subject to the following two conditions:(1)17/18 device may not cause harmful interference, and (2) this device may interference received, including interference that may cause undesired operation.

uding interiorios lesired operation. s Class B digital apparatus complies n Canadian ICES-003. Cet apparéil

WiFi Network Name (SSID):

## **MOTOSSSS**

WiFi Password:

word1word2nnn



MTRLC LLC

P/N: MG8725-BB

UNLESS OTHERWISE

S/N: DDDY-MG8725-BB-#### CM MAC: ZZZZZZZSSSS

Power:

+12VDC === 3A  $\Leftrightarrow \bullet \Leftrightarrow$ 

Us c US

FCC ID: 2AF5PMGMT87

Configuration Manager IP Address: 192.168.0.1 Username: admin Password:

word1word2nnn



SPECIFIED: CONFIDENTIAL DIMENSIONS ARE IN MM DRAWN THE INFORMATION TOLERANCES: FRACTIONAL +/-CONTAINED IN THIS CHECKED DRAWING IS THE BEND +/-MACH +/-SOLE PROPERTY OF ENG APPR. TWO PLACE DECIMAL Zoom Telephonics, MFG APPR. Inc ANY THREE PLACE DECIMAL Q.A. REPRODUCTION IN PART OR AS A COMMENTS: INTERPRET GEOMETRIC WHOLE TOLERANCING PER WITHOUT THE MATERIAL: WRITTEN PERMISSION OF FINISH: Zoom Telephonics, **NEXT ASSY USED ON** Inc IS DO NOT SCALE DRAWING PROHIBITED. **APPLICATION** 

NAMF DATE

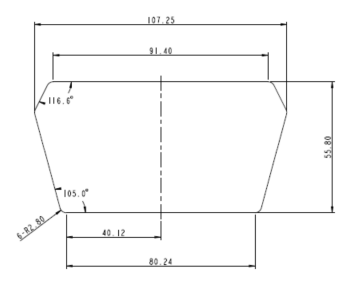
Zoom Telephonics Inc. 225 Franklin Street, Boston MA 02110 USA

Compliance Label, MG8725 **Production Version** 

SIZE DWG. NO. Α 36462-1

REV

**SCALE** WEIGHT: SHEET 1 OF 1



SIZE	DWG. NO.		REV
A	36462-	1	A
SCALE 1:1	WEIGHT:	SHEET	2 OF 2

