

Certification Exhibit

FCC ID: UIDTG862 IC: 6670A-TG862

FCC Rule Part: 15.247 IC Radio Standards Specification: RSS-210

ACS Project Number: 11-0038

Manufacturer: ARRIS International, Inc. Model: TG862G, TG862G/CT

Label Information



Figure 1: Label Location - TG862G/CT



Figure 2: Label Location - TG862G

PROPRIETARY NOTICE

THE CONTENTS OF THIS MATERIAL ARE CONFIDENTIAL AND PROPRIETARY TO ARRIS AND SHOULD NOT BE USED, REPRODUCED, PUBLISHED OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS AUTHORIZATION OF ARRIS.

		REVISIONS							
ĺ	ZONE	REV	DESCRIP.	TION	DATE	REVISED BY	APPROVED BY		
		A RELEASE PER EB-06568		02/02/11	-	D.WHIT			
		В	RELEASE PER EB	-06935	07/06/11	JFN	D.WHIT		

NOTES:

1. MATERIAL: PER SPECIFICATION.

2. ALL LABEL CORNERS: 0.8mm RADIUS.

3. COLORS: BACKGROUND: WHITE TEXT AND GRAPHICS: BLACK

4. TYPE: ARIAL REGULAR TEXT HEIGHT: 6 POINT MINIMUM.

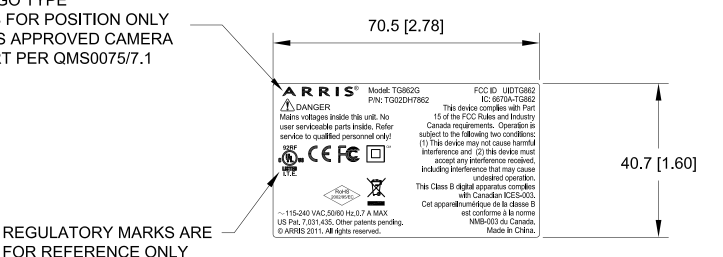
6. ALL LABEL MARKINGS MUST COMPLY WITH ARDO00454 - MARKING REQUIREMENTS FOR ARRIS BROADBAND PRODUCTS.

ARRIS LOGO TYPE SHOWN IS FOR POSITION ONLY USE ARRIS APPROVED CAMERA READY ART PER QMS0075/7.1

READY ART

USE AGENCY APPROVED CAMERA

DWG NO. ARMP07997



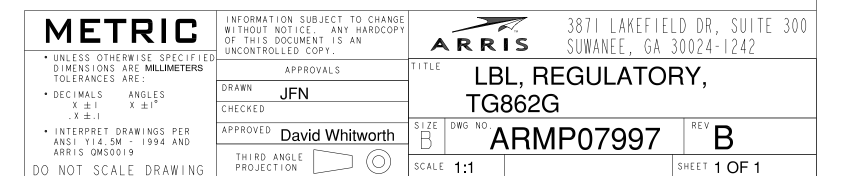
ARRIS® Model: TG862G P/N: TG02DH7862 / DANGER Mains voltages inside this unit. No user serviceable parts inside. Refer service to qualified personnel only!

~115-240 VAC,50/60 Hz,0.7 A MAX US Pat. 7,031,435. Other patents pending. © ARRIS 2011. All rights reserved.

IC: 6670A-TG862 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) this device must accept any interference received. including interference that may cause undesired operation. This Class B digital apparatus complies with Canadian ICES-003. Cet appareilnumérique de la classe B est conforme à la norme NMB-003 du Canada. Made in China.

FCC ID UIDTG862

Label scaled 2X for clarity ONLY.



PROPRIETARY NOTICE THE CONTENTS OF THIS MATERIAL ARE CONFIDENTIAL AND PROPRIETARY TO ARRIS AND SHOULD NOT BE USED, REPRODUCED, PUBLISHED OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS AUTHORIZATION OF ARRIS.

DWG NO. ARI	MP0	309	SH REV.			
	REVISIONS					
	ZONE	REV	DESCRIPTION	DATE	REVISED BY	APPROVED BY
		А	RELEASE PER EB-06451	02/02/11	SW	DW
		В	RELEASE PER EB-06946	07/08/11	JFN	DW

NOTES:

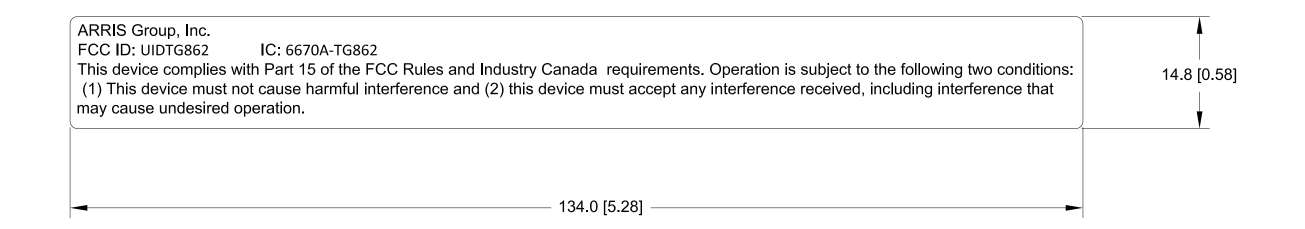
1. MATERIAL: SEE BOM FOR MATERIAL APPLICATION.

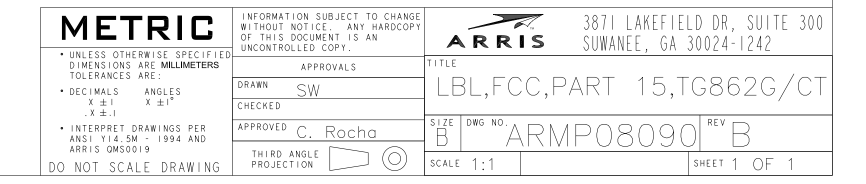
2. ALL LABEL CORNERS: 0.8 MM RADIUS.

3. COLORS: BACKGROUND: BLACK

TEXT: WHITE

4. TYPE: ARIAL REGULAR





PROPRIETARY NOTICE THE CONTENTS OF THIS MATERIAL ARE CONFIDENTIAL AND PROPRIETARY TO ARRIS AND SHOULD NOT BE USED, REPRODUCED, PUBLISHED OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS AUTHORIZATION OF ARRIS.

DWG NO. ARI	MP0	799	8 SH REV. B			
	REVISIONS					
	ZONE	REV	DESCRIPTION	DATE	REVISED BY	APPROVED BY
		А	RELEASE PER EB-06451	02/02/11	SW	DW
		В	RELEASE PER EB-06829	05/19/11	JFN	DW

NOTES:

1. MATERIAL: SEE BOM FOR MATERIAL APPLICATION.

2. ALL LABEL CORNERS: 0.8 MM RADIUS.

3. COLORS: BACKGROUND: BLACK

TEXT AND GRAPHICS: WHITE

4. TYPE: ARIAL REGULAR

