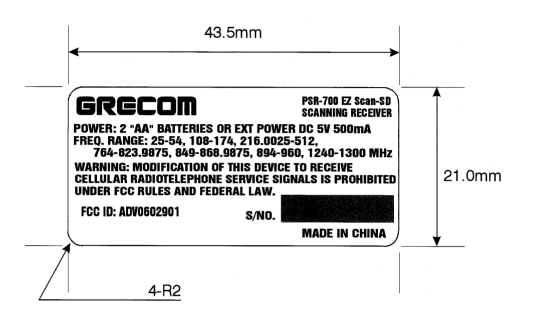
	TOLERANCE							
CLASS	Α	В	C	D				
<b>≦</b> 5	±0.05	±0.1	€0.15	±0.2				
5< ≦20	±0.	±0.15	±0.2	±0.3				
20< ≦50	±0.15	±0.2	±0.3	±0.4				
50< ≦10	±0.2	±0.3	±0.4	±0.5				
100	±0.3	±0.4	±0.5	±0.6				
ANGLE	±0.20	±0.40	±1.5	±3				

В					
Α					
Rev.	Revision Note	Date	Changed by	Date	Approved by

Tolerance: -0.5mm



## **REMARKS**

1. MATERIAL: PLASTIC FOIL (0.1±0.03mm)

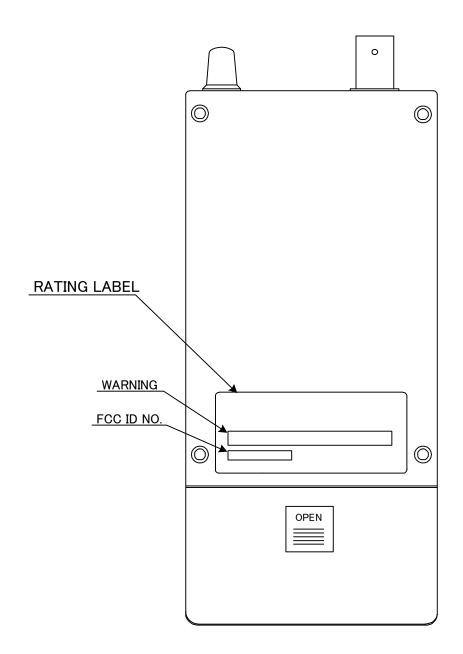
2. FINISH: BLACK BASE/SILVER LETTERS MATT COATING

SHEET  DRAWING No.	REVISION	DRAWN	Signature S. Yamamoto Date DEC. 21 2009	#0602901 (PSR-700/EZ SCAN-SD) MODEL LABEL
GP OOD 3650		ADDBVD	Signature Islandia	

GR-09D-3650

PRVD Signature John John Date 2010, 2/10

GENERAL RESEARCH OF ELECTRONICS, INC.



The § 15.19(a)(3) statement is indicated in the user's instruction manual.

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.