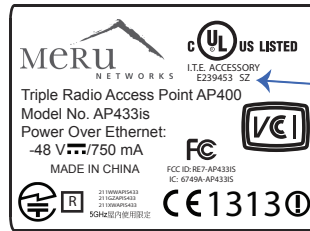


NOTES: UNLESS OTHERWISE SPECIFIED)

1. MUST CONFORM TO UL969 MARKING & LABELING SYSTEM PGDQ2; VAL-THERM-D OR EQUIVALENT.
2. ALL TEXT AND GRAPHICS ARE BLACK.
3. CE, GITEKI & KOREAN MARK HAVE MINIMUM HEIGHT OF 5mm
4. Factory Code: Shanghai = "S", Shenzhen = "SZ"

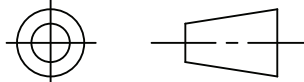
REV	DATE	DESCRIPTION
1	11/16/11	Initial Release
2	12/2/11	Updated FCC, IC and Giteki certs
A	1/27/12	Release to Production
B	8/1/12	Update factory code to "SZ"
C	12/12/13	Update FCC and IC IDs

RECT 40.8 x 29.8 mm Rad 2.0mm



See Note 4

SCALE 1:1

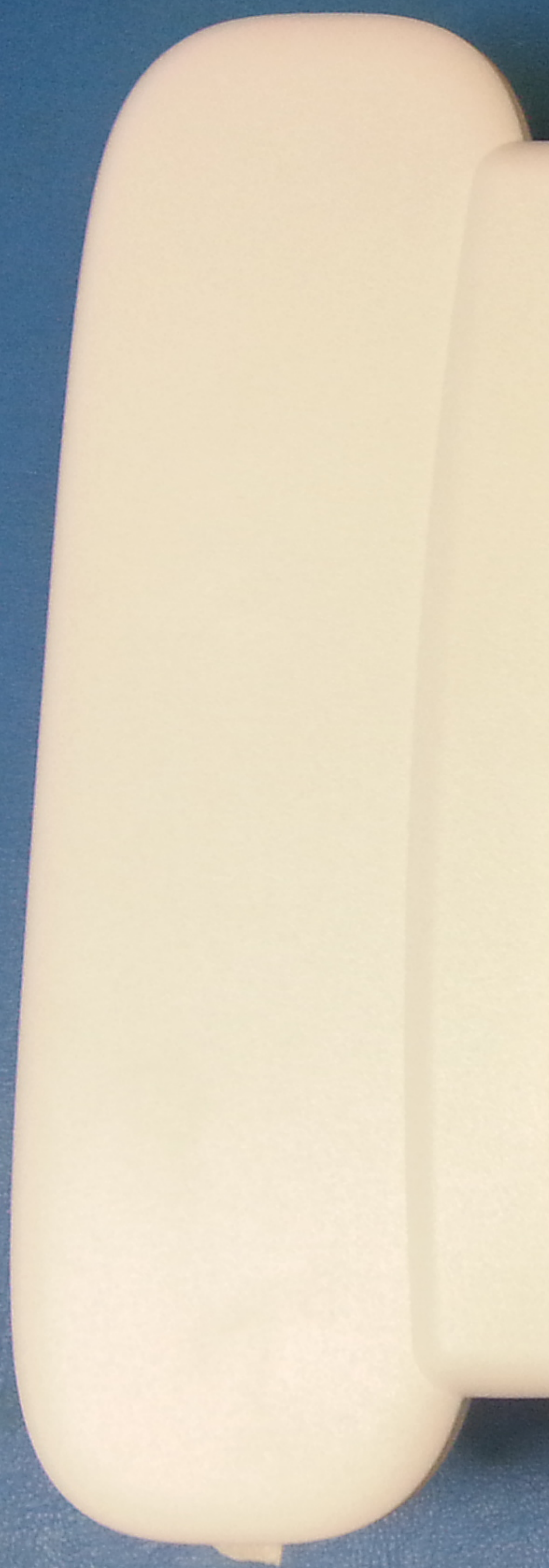
UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES			TITLE				
ANG	2 PLCS	3 PLCS	Label, Regulatory 1, AP433is				
±1.5°	±.05	±.010					
DO NOT SCALE THIS DRAWING			THIRD ANGLE PROJECTION 				
1:1							
PROFILENAME			ENG DATE	DRAWING NUMBER	SHEET	REV/REL	DWG SIZE
			HS 12/12/13	845-00588		C	C2/A1R

P

MERU NETWORKS PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

875-50049-D 3813A43is0DDBC1

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.



Meru NETWORKS  **US LISTED**
LTE ACCESSORY E239433 S2
Triple Radio Access Point AP400
Model No. AP433is
Power Over Ethernet
-48 V  750 mA
MADE IN CHINA  
   **CE13130**

This Class B digital apparatus meets all the requirements of the Canadian Interference-Causing Equipment Regulations. Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

