

1. MUST CONFORM TO UL969 MARKING & LABELING SYSTEM PGDQ2; VAL-THERM-D OR EQUIVALENT.



3. CE, GITEKI & KOREAN MARK HAVE MINIMUM HEIGHT OF 5mm.


5. For UAE mark, "TRA" min height 3mm, all other characters min height 2mm


6. For So. Africa mark, the ICASA logo min requirement is 3 x 3 mm






7. Factory Code: Shanghai = "S", Shenzhen = "SZ"

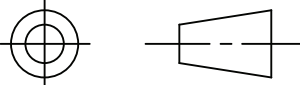
REV	DATE	DESCRIPTION
1	12/12/13	Initial release to Design
2	01/16/14	Change FCC ID from AP832i to AP822i

**Meru Networks®**  
 Dual Radio Access Point  
 Model No. AP8221  
 Powered by PoE: -48 V  750 mA  
 Powered by AC Adapter: 12 V  2.0A

 **US LISTED**  
 LITE ACCESSORY  
 E239453 SZ

  
 FCC ID: RE7-AP8221  
 IC: 6749A-AP8321

 **0980**   
 **RoHS**  **N1092**  **205-130158**  
 MADE IN CHINA

UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES			<div> <div>TITLE</div> <div>Label, Regulatory 1, AP822i</div> </div>				
ANG	2 PLCS	3 PLCS					
±1.5°	±.05	±.010					
DO NOT SCALE THIS DRAWING			<div> <div>THIRD ANGLE PROJECTION</div> <div>  </div> </div>				
1:1							
PROJ FILE NAME			<div> <div>ENG DATE</div> <div>HS 01/16/14</div> </div>	<div> <div>DRAWING NUMBER</div> <div>845-00821</div> </div>	<div> <div>SHEET</div> <div></div> </div>	<div> <div>REV/REL</div> <div>2</div> </div>	<div> <div>DWG SIZE</div> <div>C2/A1R</div> </div>



PN 875-50067-1 SN 4113A8221130239



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.

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.

**Meru Networks.**  
Dual Radio Access Point  
Model No. AP822i  
Powered by PoE: -48 V 750 mA  
Powered by AC Adapter: 12 V 2.0A

UL US LISTED  
I.T.E. ACCESSORY  
E239453 SZ

FC  
FCC ID: R87-AP822i  
IC: 6749A-AP832i  
N1092

CE 0980  
R 205-130158  
MADE IN CHINA

12V DC RESET USB G2 G1 PoE