NOTES: UNLESS OTHERWISE SPECIFIED)	REV	DATE	DESCRIPTION
MUST CONFORM TO UL969 MARKING     & LABELING SYSTEM PGDQ2; VAL-THERM-D     OR EQUIVALENT.	1	12/12/13	Initial release to Design
<ol> <li>ALL TEXT AND GRAPHICS ARE BLACK.</li> <li>CE, GITEKI &amp; KOREAN MARK HAVE MINIMUM HEIGHT OF 5mm.</li> </ol>	2	01/16/14	Change FCC ID from AP832e to AP822e
4. The diameter of the C-Tick mark has a minimum requirement of 3mm and the suppliers identification characters have a minimum height requirement of 1mm 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"			

## 102 mm x 15.5 mm

Meru Networks <sub>∞</sub> Dual Radio Access Point	C (VL) US LISTED	F©	<b>(                                    </b>
Model No. AP822e	I.T.E. ACCESSORY E239453 SZ	FCC ID: RE7-AP822E	
Powered by PoE: -48 V 750 mA Powered by AC Adapter: 12 V 2.0A	RoHS	IC: 6749A-AP832E	R 205-130157
Powered by AC Adapter: 12 VIII2.UA	ZA ROHS	111092	MADE IN CHINA

SCALE 1:1

1	UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES		TITLE							
#1.5°	2 PLCS ±.05	3 PLCS ±.010	Label, Regulatory 1, AP822e							
	DO NOT SCALETHIS DRAWING			LE PROJECTION	MERU NETWORKS PROPRIETARY  USE PURSUANT TO COMPANY INSTRUCTIONS					
PROE FILE NAME	1:1		ENG DATE	HS 01/16/14	DRAWING NUMBER 845-00820	SHEET	REV/REL 2	DWG SIZE C2/A1R		

