NOTES: UNLESS OTHERWISE SPECIFIED)  1. MUST CONFORM TO UL969 MARKING	REV	DATE	DESCRIPTION
** LABELING SYSTEM PGDQ2; VAL-THERM-D     OR EQUIVALENT.  2. ALL TEXT AND GRAPHICS ARE BLACK.	1	10/24/11	Initial Release
3. CE, GITEKI & KOREAN MARK HAVE MINIMUM HEIGHT OF 5mm.	2	02/24/12	Change CE number to 1313
4. The diameter of the C-Tick mark has a minimum requirement of 3mm and	3	05/17/12	Change CE ID, Update FCC & IC IDs, remove Japan IDs

- 2.
- 3.
- 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 Model No. AP332E Power Over Ethernet: -48 V--/750 mA







FCC ID: RE7-AP332E IC: 6749A-AP332E

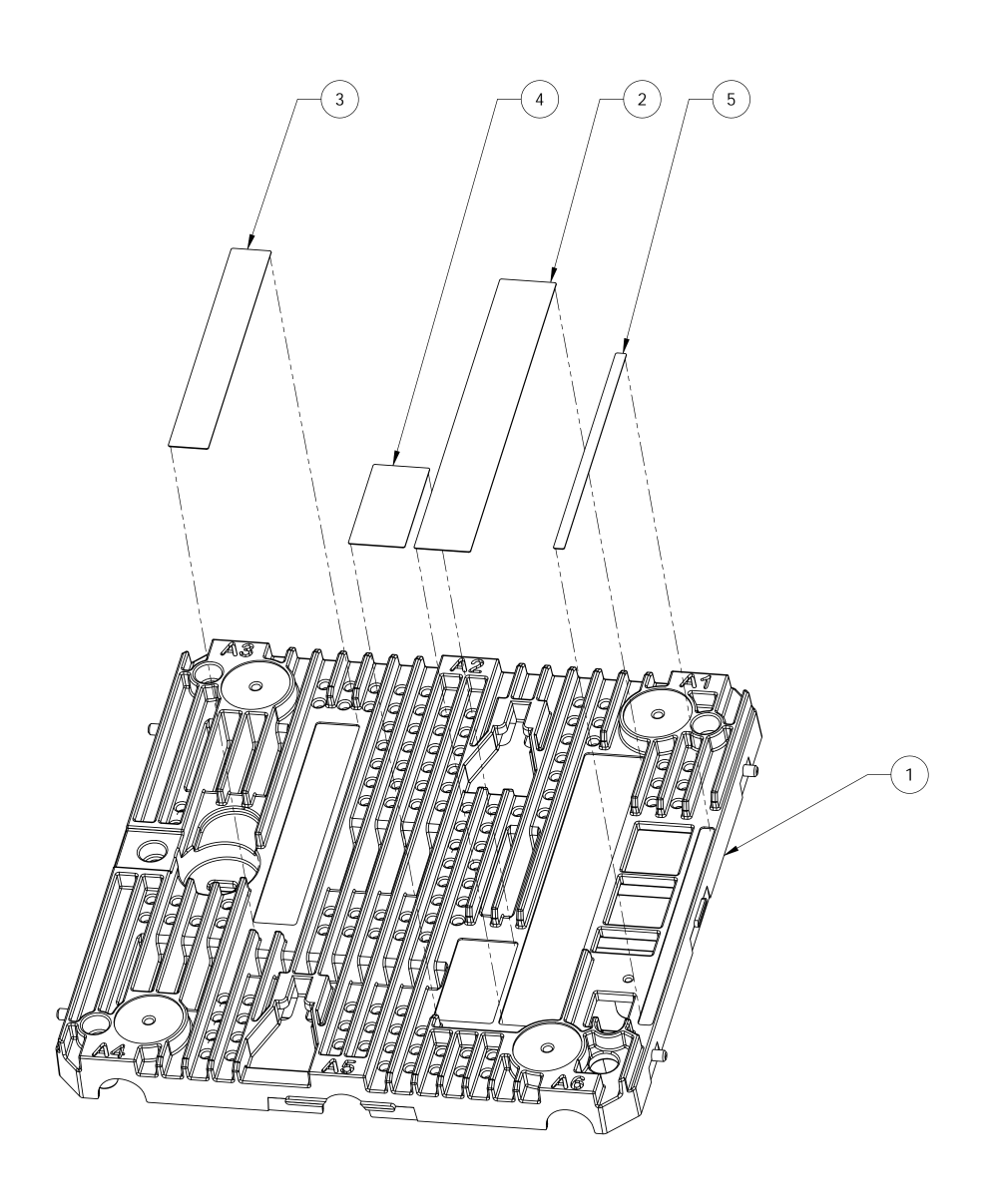
SCALE 1:1

UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES					Labal Daguda	- <b>1</b>	1222		
ANG ±1.5°	2 PLCS ±.05	3 PLCS ±.010			Label, Regula	atory, Ar	/332e		P
	DO NOT SCALETHIS DRAWING		THIRD AN	IGLE PROJECTION		RU NETWOR			
	1:1		ENG	HS	DRAWING NUMBER	SHEET	REV/REL	DWG SIZE	
PROE FILE NAME			DATE	05/17/12	845-00605		3	C2/A1R	

NOTES: (UNLESS OTHERWISE SPECIFIED)

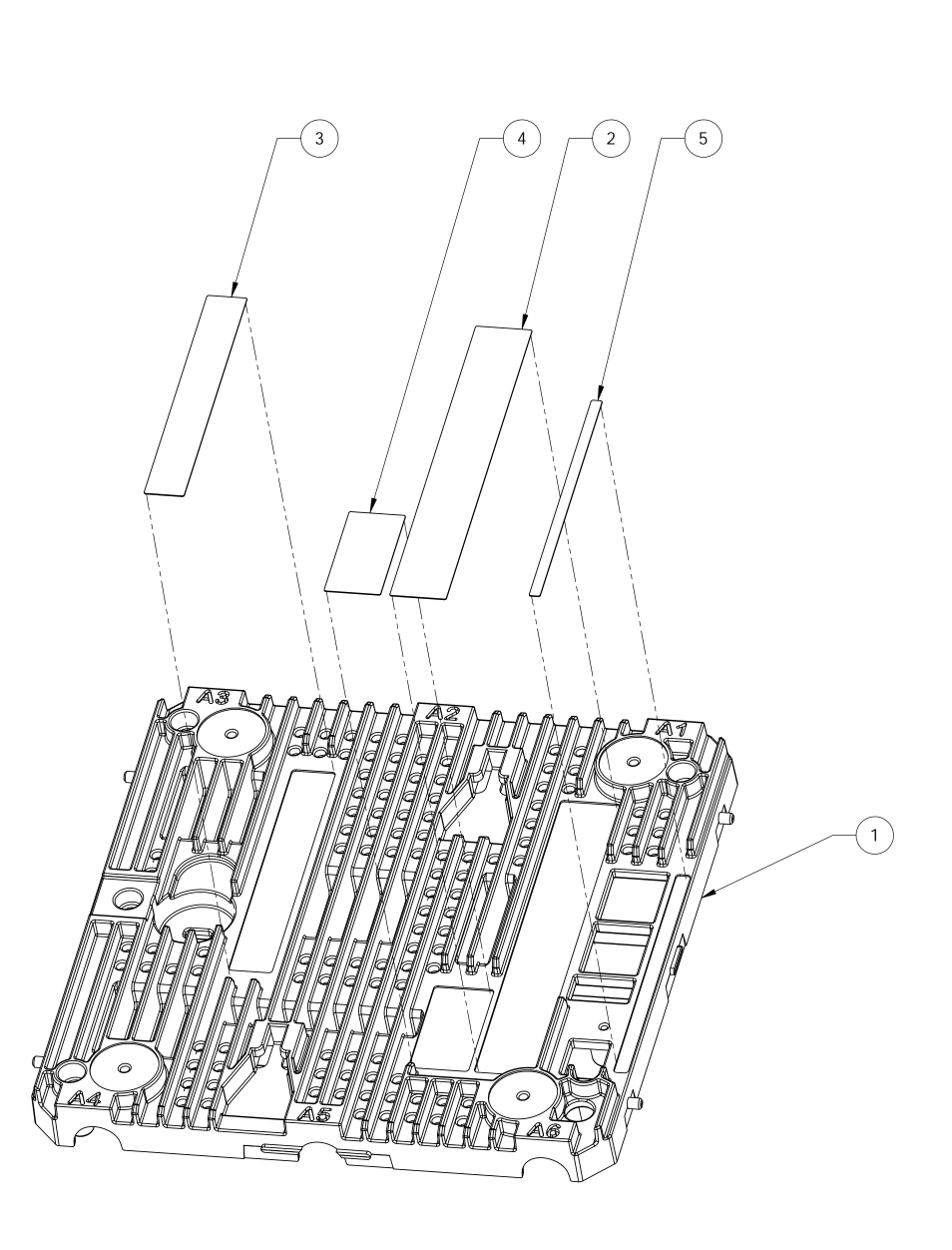
- 1. PARTS SHALL BE CLEAN AND FREE OF ALL FOREIGN MATERIAL.
- 2. SHIPPING BOX AND/OR CONTAINER TO BE CLEARLY MARKED OR LABELED WITH PART #, REV #, PRODUCTION DATE, AND QUANTITY OF PARTS ENCLOSED.

	REVISIONS	
REV.	DESCRIPTION	DATE
1	PRODUCTION RELEASE	12/15/2011



840-00097-r01\_(ASSY, Bottom Cover, AP332e)

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	650-00230	ENCL, Bottom Cover, AP332	1
2	845-00593	Label, Regulatory1, AP332e	1
3	845-00594	Label, System, PN SN, AP332	1
4	845-00639	Label, Regulatory2, AP332e	1
5	845-00644	Label, IO, AP332	1



840-00107-r01\_(ASSY, Bottom Cover, AP332i)

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	650-00230	ENCL, Bottom Cover, AP332	1
2	845-00605	Label, Regulatory1, AP332i	1
3	845-00594	Label, System, PN SN, AP332	1
4	845-00606	Label, Regulatory2, AP332i	1
5	845-00644	Label, IO, AP332	1

INLESS OTHERWISE SPECIFIED		NAME	DATE	
DIMENSIONS ARE IN MILLIMETERS [INCHES]	DRAWN	WHIPSAW	12/15/2011	MADII
OLERANCES ARE:	CHECKED			MERUNETWORKS
IONE	ENG APPR.			894 Ross Drive, Sunnyvale, CA 94089, USA
	MFG APPR.			TITLE:
SEE NOTES	Q.A.			ASSY, Bottom Cover, AP332e
	PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THIS			ASSY, Bottom Cover, AP332i
GEOMETRIC TOLERANCING PER ANSI Y14.5-1994		HE SOLE PROPE		SIZE DWG. NO. <b>840-00097</b> REV
ALL PROJECTION ARE THIRD ANGLE		JCTION IN PART		D 840-00107
OO NOT SCALE DRAWING		OUT THE WRITTEN WORKS IS PROHI		SCALE:         CAD NONE         840-00097-r01_(ASSY, Bottom Cover, AP332e)         840-00107-r01_(ASSY, Bottom Cover, AP332i)         SHEET 1 OF 1
	2			1

			•	V	U	Λ				
NOTES UNU ESS OTHERWISE SPECIFIED)				NOTEC LINE FCC OTHERWICE CRECIFIED)						

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

材质: 50番消银龙(银色)

- 2. ALL TEXT AND GRAPHICS ARE BLACK.
- 3. CE, GITEKI & KOREAN MARK HAVE MINIMUM HEIGHT OF 5mm.
- 4. C-Tick logo has a minimum height requirement of 2mm and text 1mm
- 5. USE ELECTRONIC FILE # 845-00606.AI
- 6.UL Certifications: Company Name(DA CHANG), UL File Number(MH45513);
- UL File Number(PGAA-LP3253); UL Category Code: PGDQ2, HY-06
- UL Marking:DA CHANG,MH45513 PGDQ2,HY-06

## 30 mm x 15.5 mm

SCALE 1:1

A9		USI® Universal Scientific Industrial Co.,Ltd.									
A			TITLE:				SOURCE	ORGANIZA	TION		
A			FCC LBL,30*15.5MM,MERU,AP332 ED/SHED/MDE								
<u>A</u>			MODEL NO DWG		G NO 2B-037129		129				
A			<del>(⊕)</del> <del>=-</del>	DESIGNER	DATE	SCALE:	Free	UNIT:	mm		
A			UNLESS OTHERWISE	Yinling	05/21/12	USI	P/N	SHEET	REV		
A			TOLERENCE SPECIFIED	APR BY	DATE		<u> </u>				
N O	DESCRIPTION	DATE	± 0.5	Mark	05/21/12	59-53	1169-01	1/1	A1		