						$\bot$
NOTES: UNLESS OTHERWISE SPECIFIED)		REV	REV DATE		DESCRIPTION	
<ol> <li>MUST CONFORM TO UL969 MARKING</li> <li>LABELING SYSTEM PGDQ2;</li> <li>MATERIAL: .020 GE 8B35 FINE TEXTURE LEXAN UL94V-2</li> <li>ADHESIVE: .002 THICK 3M 467.</li> </ol>		1	12/15/2005	,	AS ISSUED	
2. ALL TEXT AND GRAPHICS ARE BLACK.		2	7/20/2006	Fixed typ	oo, was Imput is Input	
3. CE & GITEKI MARK HAVE MINIMUM HEIGHT OF 5mm.  4. PLACE COUNTRY OF ORIGIN HERE, TAIWAN, CHINA.		3	10/31/2006	ADDED	TELEC CERT (Japan)	
		4	5/1/2007	Add Co	add Country of Orgin Notes	
			6/22/2007	Add RoHS, WEEE and Taiwan Marks		
5. IF ORIGIN IS SHANGHAI, PLACE LETTER "S" HERE.						
6. USE ELECTRONIC FILE # 845-00016.AI  1.980  R .250 TYP.	MCRU NETWOR Dual Radio WLAN Access Model No. AP150 Power Over Ethernet 802. Input rated: -48VDC / 250 or CAUTION: This product is to used only with AC/DC adapter provided Input Rated: +5VDC / 3A MADE IN See NOTE 4	ss Point FCC ) (€ 3af JmA IC:	ID: RE7-AP150  13130  8749A-AP150  ((CCAB07/P1200T1  US LISTED  I.T.E.  E239453 See NOTE 5  003GZ06030 0000 003WY06122 0000 003WY06122 0000 003WY06122 0000 5GHz 蒂の使用は屋内に限る	— CHAMFER .2	25 X 45°	
UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES	ППЕ					
ANG 2 PLCS 3 PLCS	Label, AP150, with Regulatory Compliance Markings					
±1.5° ±.05 ±.010						
DO NOT SCALETHIS DRAWING	THIRD ANGLE PROJECTION		MERU NETWORKS PROPRIETARY  USE PURSUANT TO COMPANY INSTRUCTIONS			
1:1	ENG ALEX LAU	DRAWING	NUMBER SH	EET REV/R	REL DWG SIZE	
PROE FILE NAME	DATE 12/15/2005	845-0	00016	5	C2/A1R	