It is denote contain propriorary information and such informations as the disclosed to atters for any propose, act and for subscripting programs or status information It is denoted to atter in any information in the propose, is the disclosed to atter for any propose, is the disclosed to atter information It is denoted to atter information In the disclosed to atter information proprioration propose without mitting provides and the disclosed to atter for any propose, is the disclosed to atter information It is disclosed to atter information It is disclosed to atter information It is disclosed to atter information In the disclosed to atter information and state information and s		1	2	•	3	4	
Image: state and for subsympt commany perpases without writtle periods (33, 6) (33, 6) (33, 6) (1) <t< th=""><th></th><th></th><th></th><th></th><th>REV DESCRIPTION OF REVISION</th><th>ECN NO. BY DATE APPROVED</th><th></th></t<>					REV DESCRIPTION OF REVISION	ECN NO. BY DATE APPROVED	
1 Isolarity Isolarity 1 Isolarity 1 Isolarity 1 Isolarity 1 1 Isolarity 1 1 Isolarity 1 <td></td> <td></td> <td></td> <td>purposes,</td> <td>A Initial Release</td> <td> T. Shihua 15/02/08 15/02/08</td> <td>_</td>				purposes,	A Initial Release	T. Shihua 15/02/08 15/02/08	_
A A A A A A A A A A A A A A		not used for sales/marketing/procurement purposes	without written permission				
B Notes: 1. ALL SPECIFICATIONS ARE SURJECT TO CHANGE NOTICE AT ANY TIME 2. CUSTOMER OUTLINE DRAVING FOR REFERENCE ONLY B B DRAW: T. Suthun 15/02/06 TILE: RF Adaptor N Male to N Male N MA	A			-8	 1. 1 Impedence 1. 2 Frequency 1. 3 VSWR 2 Environmental&Med 2. 1 Temperature ran 2. 2 RoHs Compliant 2. 3 Durability 3 Materials&plating 3. 1 Body: E 3. 2 Insulator: 1 3, 3 Contact Pin: E 	0~6GHz 1.20:1 <u>chanical</u> nge -40℃~125℃ >500 cycles g Brass, nickel plated Geflon Brass, Gold plated	A
	В	1. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE	NLY	ENGINEER: C. Tao $15/02/08$ APPROVED: W. Qiang $15/02/08$ TOLERANCES UNLESS OTHERWISE SPEFICIN X ± 0.50 .X ± 0.20 .XX ± 0.10	3.5 Coupling nut: E TITLE: RF Adaptor N Male to N Male PART NO: N-JJA	Brass, nickel plated	B