Confidential

The contents of this document is the property of Amotech Co. Ltd. And may not be communicated to any other party in any form without the prior written consents of Amotech Co., Ltd.

Customized

Application result

of Pifa Antenna

Customer	
Order	Set matching
Model No.	
APP. Type	
Antenna	pifa_ant

1st Reports

March 21, 2008

	WRITTEN	CHECKED	APPROVED
АМОТЕСН			

AMOTECH CO., LTD.

Microwave Research & Development Laboratoryss

Contact: Jung-Min Kim: apolia@amotech.co.kr

Notes

The contents of this data sheet are subject to change without notice. Please confirm the layout on the PCB and the SET conditions when placing your order.

Summary of the antenna test

Test model condition

rost model condition				
Test No.	Antenna model	Condition		
	pifa ant	금속pifa ant		
)		

Radiation gain table of the test (dBi)

	Model Name:	pifa _ ant	
Frequency	(%)	Ave. Gain (dBi)	Peak Gain (dBi)
2450 MHz	17	-7.66	-3.32

