		Mechanical Part	Electrical Part	Approval			
Approval Shaat	Division						
Approval Sheet							
	Part Number	1	SB0504	TOA			
	Model Numbe	er	PM1	50			
	Manufacturin	g Code					
	Со	ntents		Page			
NO.				1 480			
1. Revision History							
2. Technical Specification 2.1 General Features	ons						
2.2 Electrical Specific	ations						
2.4 Packing Specificat	ions						
2.5 Reliability Specific	ations						
3. Mechanical Drawings							
 4. Measurement Data 4.1 Matching Circuit 4.2 VSWR & Smith Chart 							

Approval Sheet					SB05047	ГОА	
MODEL		PM150				Page	1
1. Rev	vision History						
NO.	Before	After	Re	eason		Date	
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

	Approval Sheet						SB0504T	`0A	
MOI	DEL		PM150			Rev.	1.0	Page	2
2.	Tech	nical Specifica eral Features	ations						
ſ	MODI	EL NUMBER			SB05047	ГОА			
	As	ss'y Type			Manual Sol	dering			
	APP	LICATIONS			2.4GHz BLUI	ETOOTH	ł		
2. Г	.2 Elec	trical Specificati	ions						_
	Frequency Range 2400 ~ 2480 MHz								
	IMPEDANCE					50 Ω			
			1s	st.	2400MHz		2480MH	Ιz	
					2.5:1		2.5:1		
				-					
	V.S.W.R								_
				[

RADIATION PATTERN

POLARIZATION

This Document contains confidential and proprietary information, cannot discourse to third party without the prior written Authorization of Mobinus

Omni-directional

Vertical/Linear

Approval Sheet				SB0504T	DA		
MODEI	L PM150	PM150		1.0	Page	3	
2.3 1	Mechanical Specifications						
	Dimensions	-	13.5 x 12.0 x 2.0T				
	Operating Temperature			−30 °C ~ + 80 °C			
	Mounting Type		Manual Sold	lering			
	Operation Humidity		10 ~ 90 ((%)			
Weight			0.5g				

2.4 Packing Specifications

Item	Quantity	Materials	Note
BULK	1,000EA	PP	
CARTON BOX	EA	Double Wall Paper	

@Mobinus Co., LTD / CONFIDENTIAL

		Approval She	et	SB0504T0A						
MC	DDEL	PM	150	Rev.	1.0	Page	4			
 2.5 Reliability Specifications Standard Temperature Range: IEC Specifications 										
No Item Conditions and Method										
	1	 Perform 10 cycles as follow High Temp.: 30min, +85°C Low Temp.: 30min, -40°C Repeat : 10 times Stabilize at room temperature for measured 								
	2	Dry Heat Test	 Dwell in + 85°C chamber for 72 hours Stabilize at room temperature for measurement 							
	3	Low Temperature Test	 Dwell in -40°C chamber for 72 hours Stabilize at room temperature for measurement 							
	4	Humidity Test	 Dwell in test chamber at + 50C and 95% RH for hours Stabilize at room temperature for measurement 							
	5	Drop Test	 Conditions Drop height: 1.5 n Drop angle: 45 °/ Drop cycle : Each Weight : 150 g 	m 90° n 5 time	S					
	6	Salt Spray Test	 After exposing to 59 C for 72 hours and w 2 hours 	% sodiu vashing	m atmosphe pure water,	ere at + test wi	35° thin			

Mobinus Co., LTD / CONFIDENTIAL
This Document contains confidential and proprietary information, cannot discourse to third party without the prior written
 Authorization of Mobinus



















Approval Sheet			SB0504	TOA	
MODEL	PM150	Rev. 1.0 Page			11
				•	







-120

150

TRG

-10

-20

-30

-40

0

60

120

180

Phi Angle, deg

240

300

Gain, dB



@Mobinus Co., LTD / CONFIDENTIAL

Approval Sheet			SB0504	TOA	
MODEL	PM150	Rev. 1.0			13



