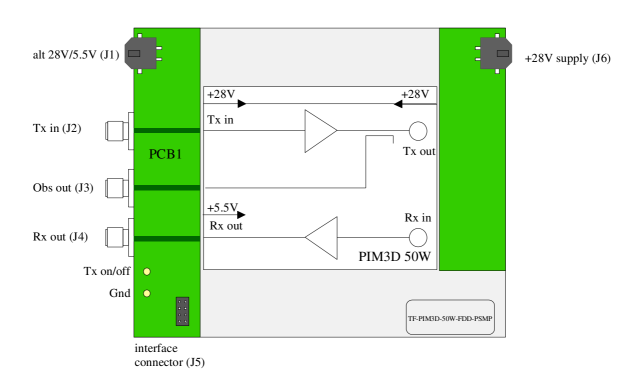


PIM3D TEST FIXTURE	TE DIMOD FOW EDD DOMD		
T120	TF-PIM3D-50W-FDD-PSMP		
APPLICATIONS			
◆ QUICK SET UP FOR PIM3D 50W FDD MODULES EVALUATION			
♦ USED WITH PSMP HIGH ISOLATION MODULES			
◆ COMPATIBLE WITH FDD-TDD			
♦ MEASUREMENT STANDARD FOR PIM3D MODULES			
♦ 100MHz-4GHz	TPA Concepts we shadow for the property of th		

Block diagram:



Electrical characteristics: 50 ohms Load module

Ref	parameter	conditions	note	min	typ	max	units
1	Return loss Tx in	0-4GHz		-18	-22		dBc
2	Return loss Obs out	0-4GHz		-18	-22		dBc
3	Return loss Rx out	0-4GHz		-18	-22		dBc
4	Isolation Tx in - Obs out	0-4GHz	1	-70	-75		dBc
5	Isolation Tx in - Rx out	0-4GHz	1	-75	-80		dBc
6	Isolation Tx out - Rx in	0-4GHz	1	-70	-75		dBc

⁽¹⁾ measured with load module and T170 PSMP to SMA adaptor

Mechanical:

Ref	Designation	Description	Remarks
1	Base plate size	100.0 mm x 120.5mm x 7.0mm	
2	PIM3D Mounting	6 M3 x 8 CHC Screws (supplied with T100)	Do not use thermal grease between PIM3D and base plate
3	PCB1	FR4 multilayer board 1.6mm thick	See APNT18002C for outline
4	PCB2	FR4 double sided board 1.6mm thick	See APNT18002C for outline

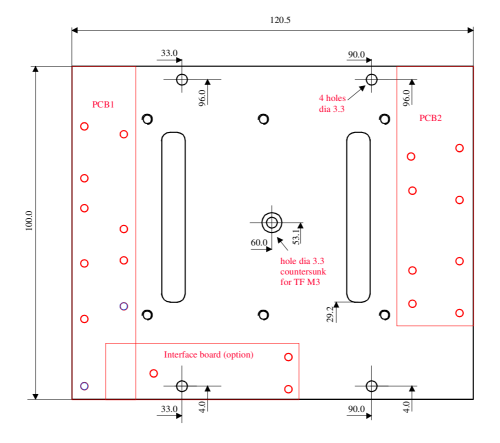
Connectors:

Ref	Туре	Description	Remarks
J1	28V/6V DC POWER (1) Molex Microfit Header 43045-0409 Mate with Molex Microfit Receptacle Housing 43025	1,3 : GND 2 : +28V 4 : +6V	43
J2	RF Tx input	SMA female	
J3	RF PA Observation Output	SMA female	
J4	RF Rx output	SMA female	
J5	Interface connector 2x4 2mm female Samtec CLT-104-02-D-A	1 ALCRX 2 PA Mute (3) PA Mute= 0V ⇒ TX OFF PA Mute= 3V ⇒ TX ON 3 Preverse 4 28V 5 I2C : SDA 6 Gnd 7 I2C : SCL 8 NC	2
J6	28V DC POWER from output (1) Molex Microfit Header 43650-0213 Mate with Molex Microfit Receptacle Housing 43645	1 : GND 2 : +28V	21

⁽¹⁾ cable equiped with banana plugs is provided with T120 for quick start up (2) 28V can be supplied either through J1 or J6. J6 can be preferred in applications.

⁽³⁾ pin2 of J5 is also connected to TxRx post on PCB for ease of connection for TDD module test.

Base plate configuration:



0 0

Mounting holes for heatsink (option): 4 CHC M3 + TF M3 countersunk under module

Mounting holes for interface board (option): 3 M2.5 holes for PCB spacers

LPA Concepts



Accessories (options):

Ref	Part number	Description	Product code
1	TF-PIM3D-PSMP-SMA-ADAPTOR	PSMP to SMA adaptor	T170
2	TF-PIM3D-INTERFACE01	I2C to RS485 Interface board with GUI	T140
3	TF-PIM3D-50W-HS	Heatsink	T150

Notes:

- 1. It is recommended to use the T120 test fixture with a T170 PSMP-SMA adaptor on the PIM3D module
- 2. Interface board and heatsink are options.
- 3. Refer to specific PIM3D module specifiation for more information

Support documents:

Ref	Document type	Document number	Title	Date
1	Application Note	APNT17001B	PIM3 Module product line	12/2018
2	Application Note	APNT18002C	Using PIM3D modules	12/2018



TYPICAL PERFORMANCE (50ohms load module)

