

**SUMMARY TEST DATA  
ON  
P2T-1G18G-65-R-SFF**

81923

Customer: _____	Tested By: <u>E. Kretz</u>
SO No: _____	Temperature: <u>+25°C</u>
Model No: <u>P2T-1G18G-65-R-SFF</u>	Date: <u>06/4/18</u>
Serial No: <u>81923</u>	Drawing No: <u>27627202</u> Rev: <u>A1</u>
Part No: _____	

TEST. ITEM NO	PARAMETERS	SPECIFIED VALUE	TEST RESULTS	QA QC
1	Frequency Range	1.0 TO 18.0 GHz	1.0 TO 18.0 GHz	PMI QA 2
2	Insertion Loss	2.5 dB Typ	2.31 dB (See Plot)	
3	VSWR	2.0:1 Max	1.93 :1 (See Plot)	
4	Isolation	65 dB Typ	79 dB (See Plot)	
5	Switching Speed	100 ns Max	36.80 ns See Typical Characteristics	
6	Input Power	+30dBm Max (Survival) +20dBm Max (Operating)	Pass	
7	DC Supply	+5VDC @ 100 mA Typ -15VDC @ 75 mA Typ	24 mA 34 mA	
8	Control Signal	LOGIC TABLE CTL      FUNCTION 0      J1-J2 "LOW LOSS" 1      J1-J3 "LOW LOSS"	Pass	PMI QA 2

QA/QC Approval:       PMI QA 2      Date: 6/5/18

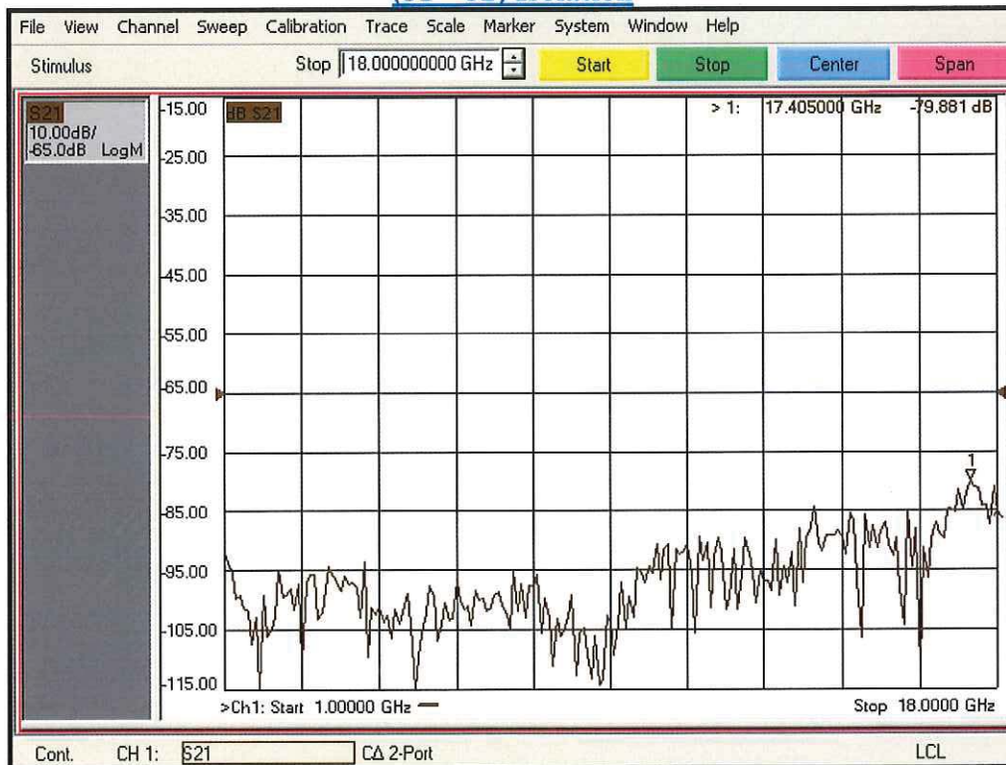
# SUMMARY TEST DATA ON P2T-1G18G-65-R-SFF

81923

## (J1 - J2) Insertion Loss and Return Loss



## (J1 - J2) Isolation



# SUMMARY TEST DATA ON P2T-1G18G-65-R-SFF

81923

## (J1 – J3) Insertion Loss and Return Loss



## (J1 – J3) Isolation

