



# SUMMARY TEST DATA ON PMC-9D5G10D5G-7D6-SFF

PL35273/2201

Customer: \_\_\_\_\_ Tested By: John R.  
SO No: \_\_\_\_\_ Temperature: +25°C  
Model No: PMC-9D5G10D5G-7D6-SFF Date: 1/4/2022  
Serial No: PL35273/2201 Drawing No: 27641580 Rev: A1

TEST. ITEM NO	PARAMETERS	SPECIFIED VALUE	TEST RESULTS	QA QC
1	Frequency Range	9.5 GHz to 10.5GHz	9.5 Ghz to 10.5 GHz	PMI QA 2
2	Insertion Loss	7.6 dB Max	7.3 dB	
3	Amplitude Balance	±0.5 dB Max	.35 dB	
4	Phase Balance	±5° Max	3.4 °	
5	Isolation	20 dB Min	25.4 dB	
6	VSWR	1.5:1 Max	1.45:1	
7	Power Handling	Average: 10 WATT Max (Port A, B, C & D) Peak: 0.1 kW Max	10 W	

QA/QC Approval:  PMI QA 2 Date: 1/5/2022

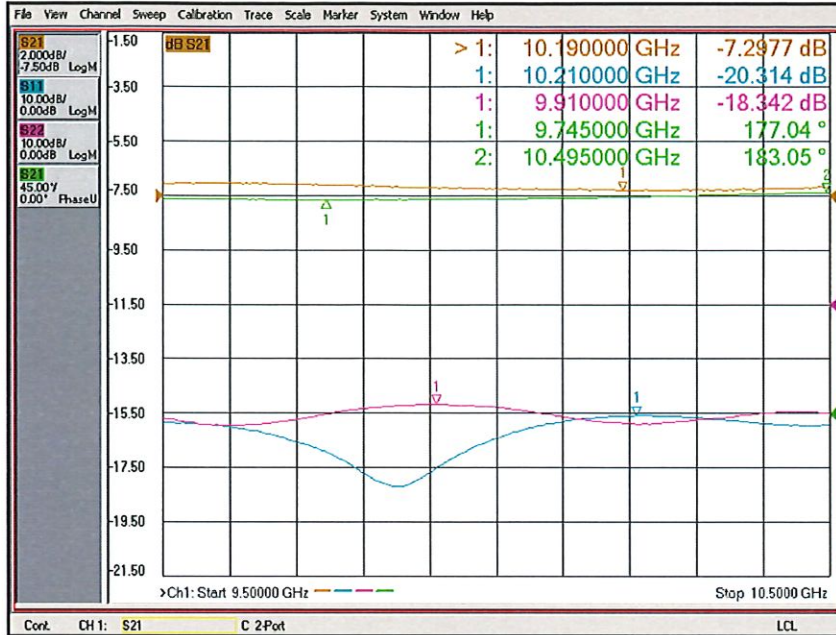
7311-F Grove Road, Frederick, MD 21704 USA Phone: (301) 662-5019 Fax: (301) 662-1731  
Email: [sales@pmi-rf.com](mailto:sales@pmi-rf.com)



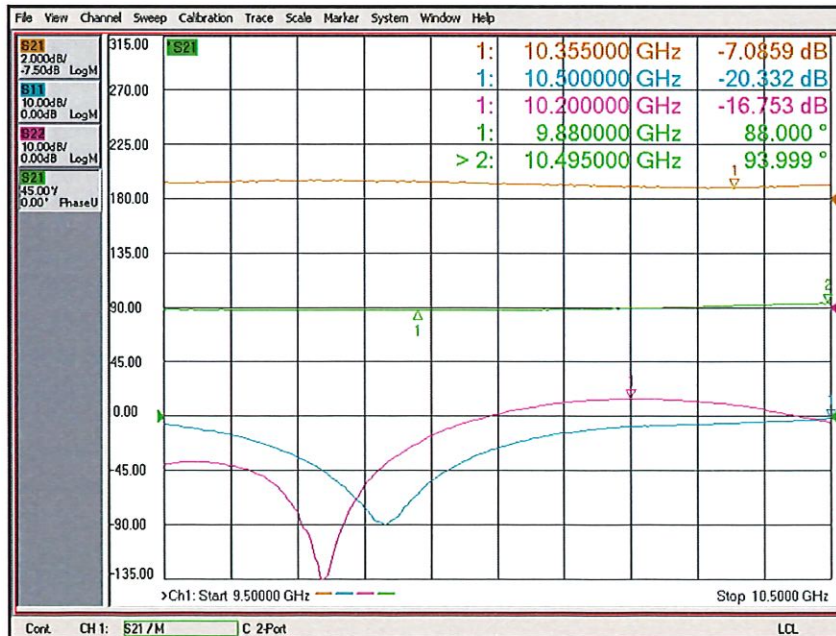
# SUMMARY TEST DATA ON PMC-9D5G10D5G-7D6-SFF

PL35273/2201

## Port D to Port EL $\Delta$ VSWR, Insertion Loss, Phase Balance & Amplitude



## Port D to Port AZ $\Sigma$ VSWR, Insertion Loss, Phase Balance & Amplitude



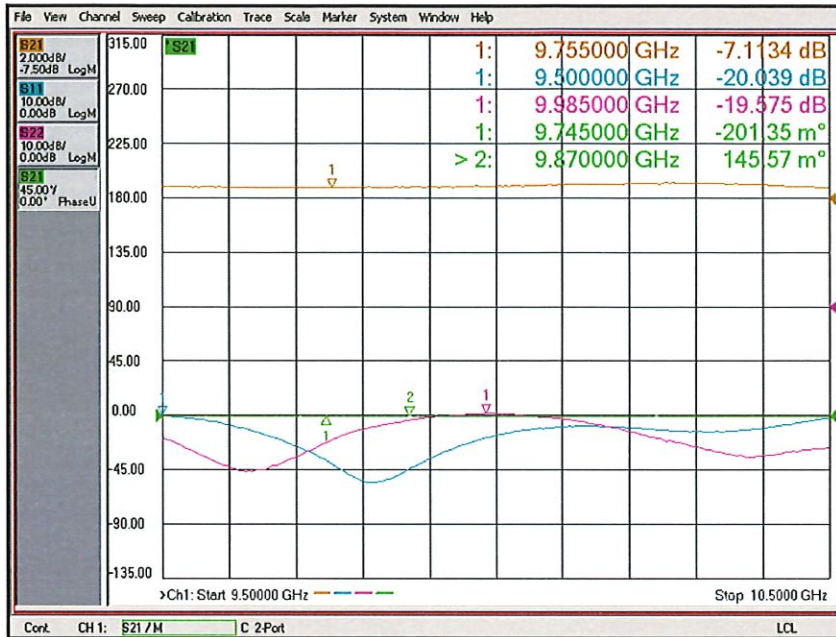
7311-F Grove Road, Frederick, MD 21704 USA Phone: (301) 662-5019 Fax: (301) 662-1731  
Email: [sales@pmi-rf.com](mailto:sales@pmi-rf.com)



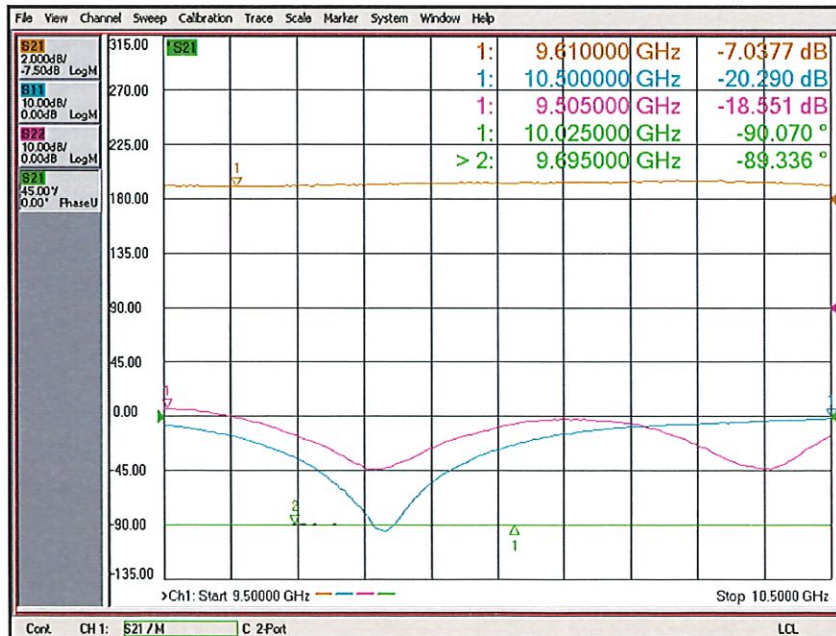
# SUMMARY TEST DATA ON PMC-9D5G10D5G-7D6-SFF

PL35273/2201

## Port D to Port ΔQ VSWR, Insertion Loss, Phase Balance & Amplitude



## Port D to Port AZΔ VSWR, Insertion Loss, Phase Balance & Amplitude



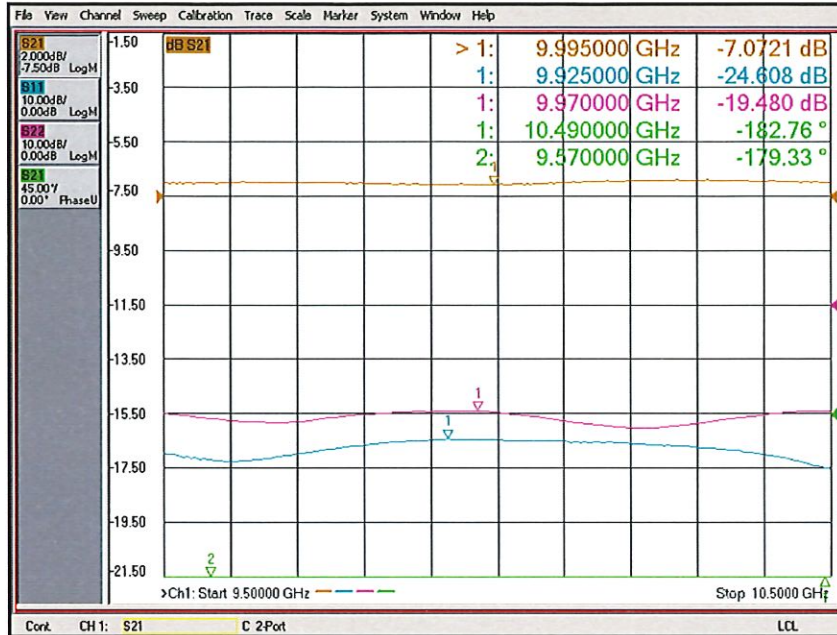
7311-F Grove Road, Frederick, MD 21704 USA Phone: (301) 662-5019 Fax: (301) 662-1731  
Email: [sales@pmi-rf.com](mailto:sales@pmi-rf.com)



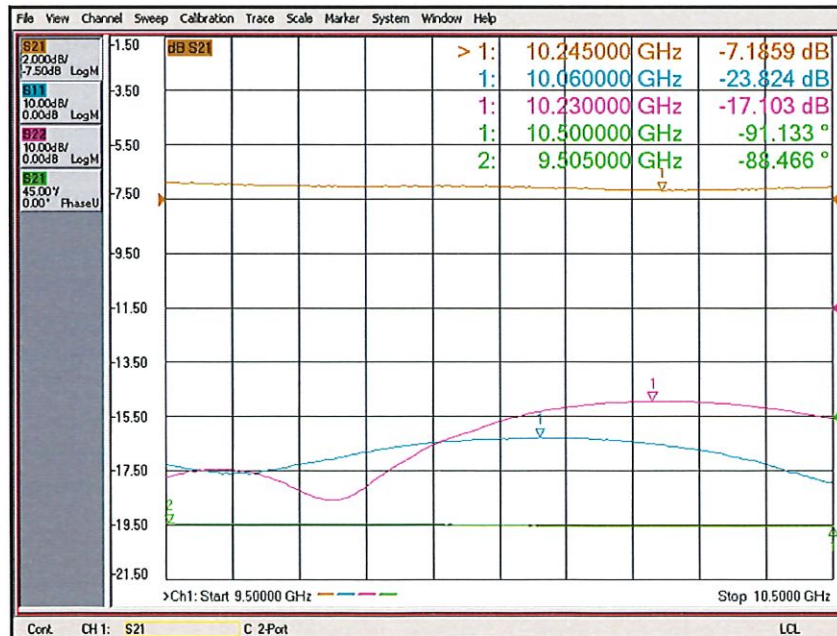
# SUMMARY TEST DATA ON PMC-9D5G10D5G-7D6-SFF

PL35273/2201

## Port A to Port ELΔ VSWR, Insertion Loss, Phase Balance & Amplitude



## Port A to Port AZΣ VSWR, Insertion Loss, Phase Balance & Amplitude



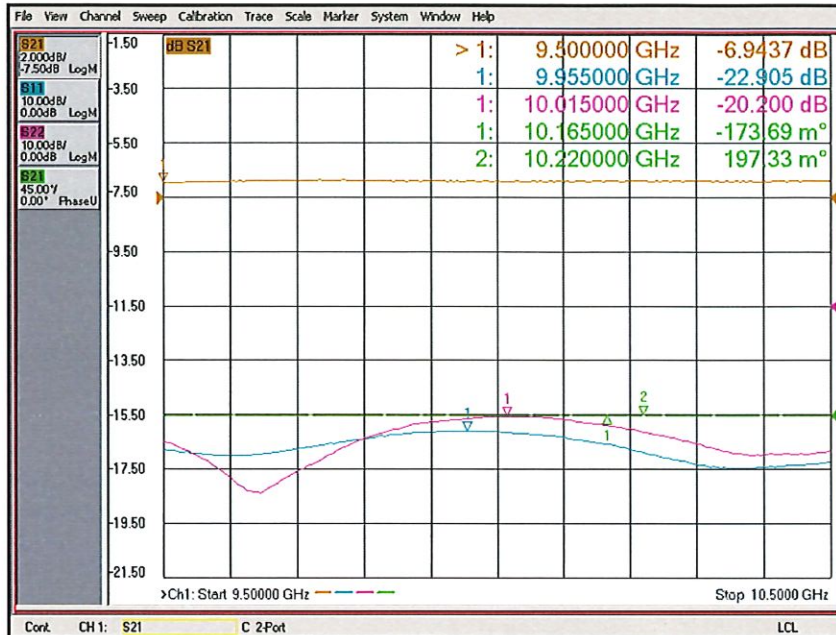
7311-F Grove Road, Frederick, MD 21704 USA Phone: (301) 662-5019 Fax: (301) 662-1731  
Email: [sales@pmi-rf.com](mailto:sales@pmi-rf.com)



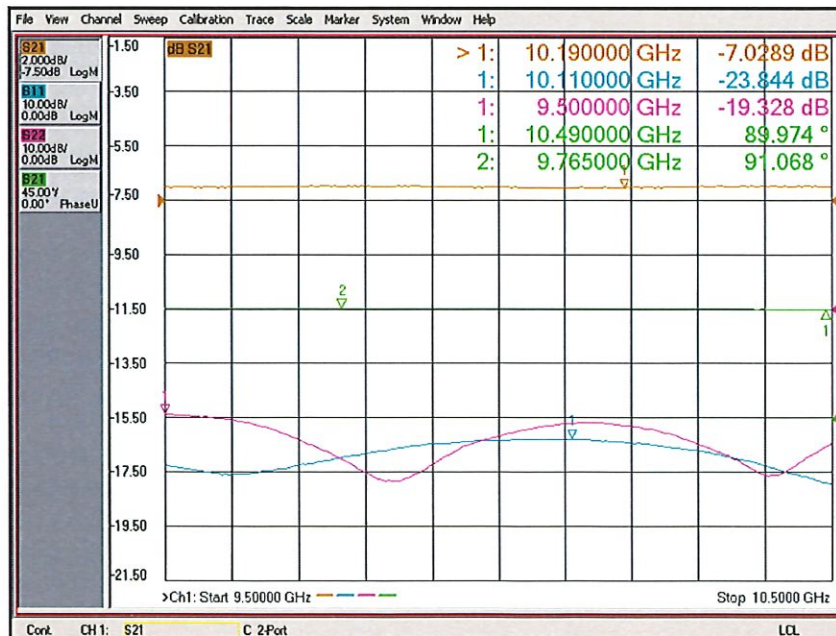
# SUMMARY TEST DATA ON PMC-9D5G10D5G-7D6-SFF

PL35273/2201

## Port A to Port $\Delta Q$ VSWR, Insertion Loss, Phase Balance & Amplitude



## Port A to Port $A\Delta Q$ VSWR, Insertion Loss, Phase Balance & Amplitude



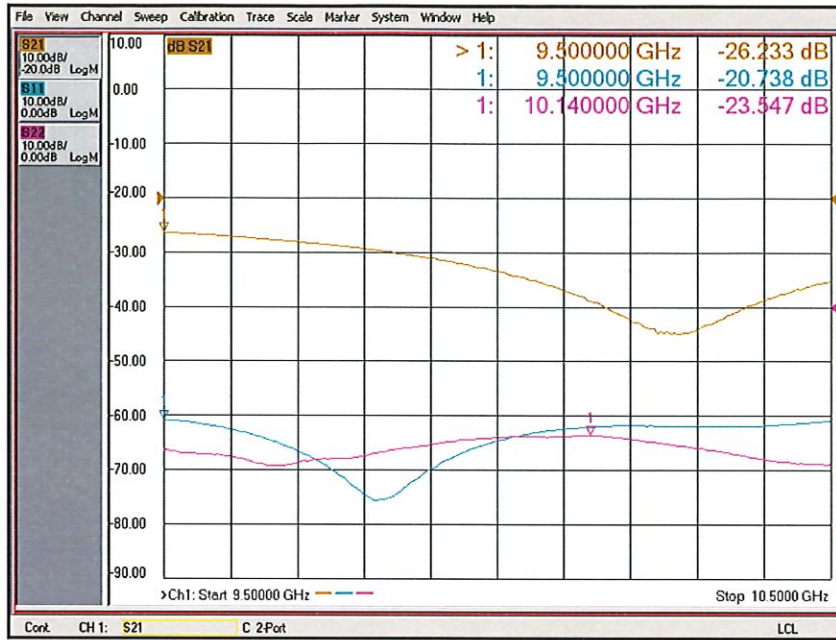
7311-F Grove Road, Frederick, MD 21704 USA Phone: (301) 662-5019 Fax: (301) 662-1731  
Email: [sales@pmi-rf.com](mailto:sales@pmi-rf.com)



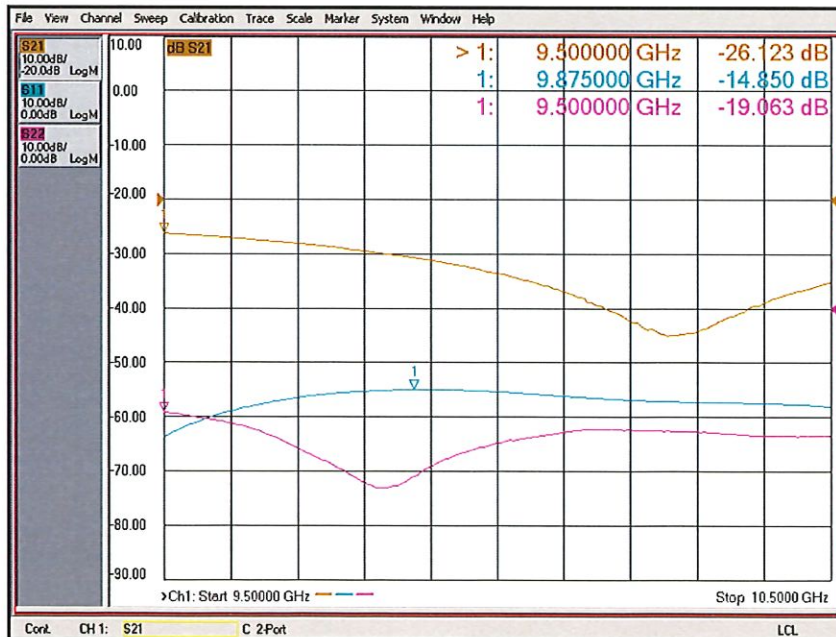
# SUMMARY TEST DATA ON PMC-9D5G10D5G-7D6-SFF

PL35273/2201

## Port D to Port A Isolation



## Port C to Port B Isolation



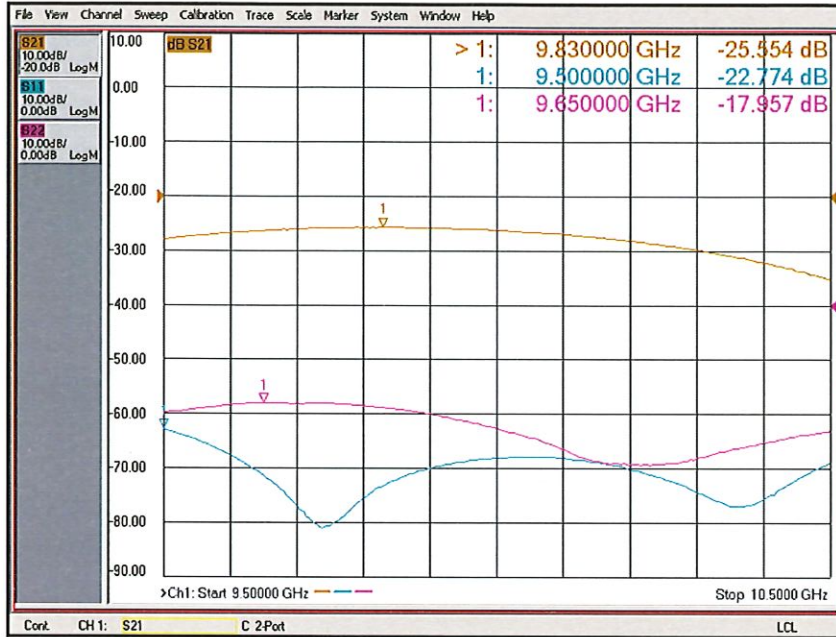
7311-F Grove Road, Frederick, MD 21704 USA Phone: (301) 662-5019 Fax: (301) 662-1731  
Email: [sales@pmi-rf.com](mailto:sales@pmi-rf.com)



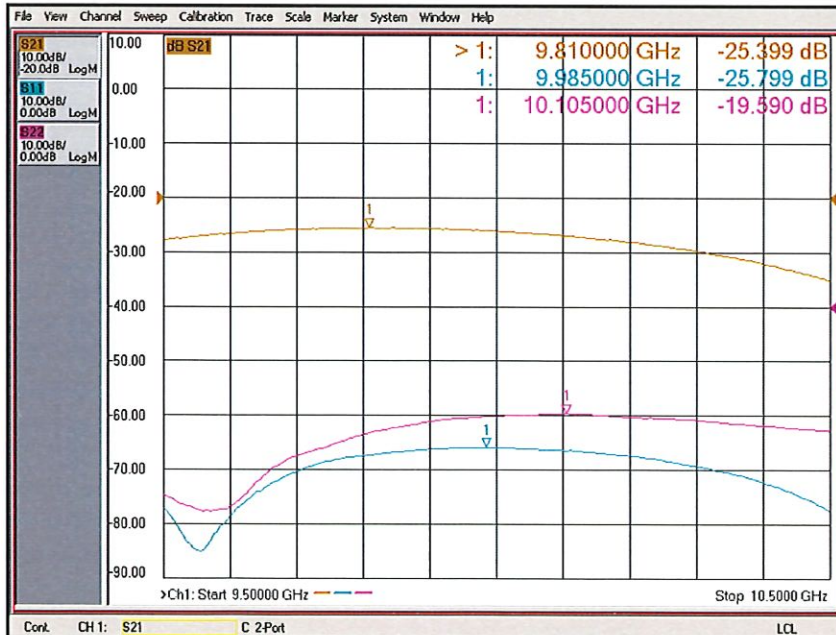
# SUMMARY TEST DATA ON PMC-9D5G10D5G-7D6-SFF

PL35273/2201

## Port ELΔ to Port AZΔ Isolation



## Port ΔQ to Port AZΣ Isolation



7311-F Grove Road, Frederick, MD 21704 USA Phone: (301) 662-5019 Fax: (301) 662-1731  
Email: [sales@pmi-rf.com](mailto:sales@pmi-rf.com)