

NewJRC Devices for *Advanced Spectrum Control*

【V9 Technology】™ *ASC Magnetron*

Operational performance* for -40dB/decade -60dBc Mask

<i>Standard Magnetron</i>			
<i>P/N</i>	<i>Frequency</i>	<i>Output</i>	<i>Outline</i>
<i>MAF1610B</i>	<i>9410±30MHz</i>	<i>2kW type</i>	<i>Figure 1-1</i>
<i>MAF1611B</i>		<i>4kW type</i>	
<i>MAF1562B</i>		<i>6kW type</i>	
<i>MAF1565N</i>		<i>10kW type</i>	
<i>MAF1615B</i>		<i>12kW type</i>	
<i>M1568B</i>	<i>3050±10MHz</i>	<i>25kW type</i>	<i>Figure 1-2</i>
<i>(9M31)U/D</i>		<i>50kW type</i>	<i>-----</i>
<i>M1555</i>		<i>30kW type</i>	<i>Figure 1-3</i>
<i>(M1556)U/D</i>	<i>60kW type</i>		

(): *Under Development*

*Requires the optimization of the entire Radar microwave circuit and the modulator for V9 optimal operation

【V9 Technology】

Registered Trade Mark



Figure 1-1



Figure 1-2



Figure 1-3

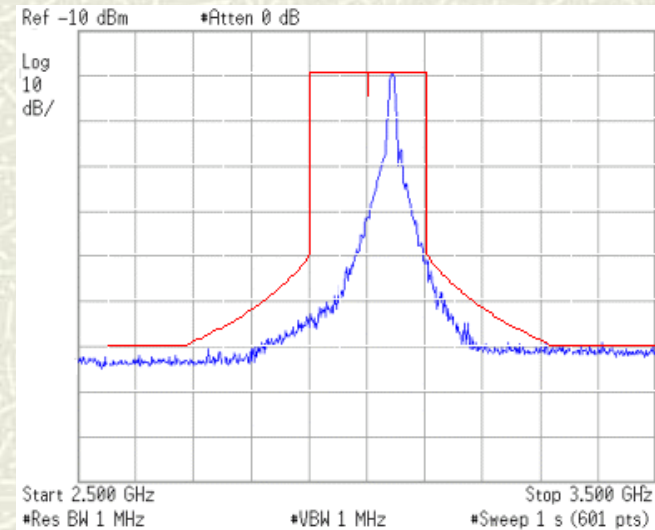
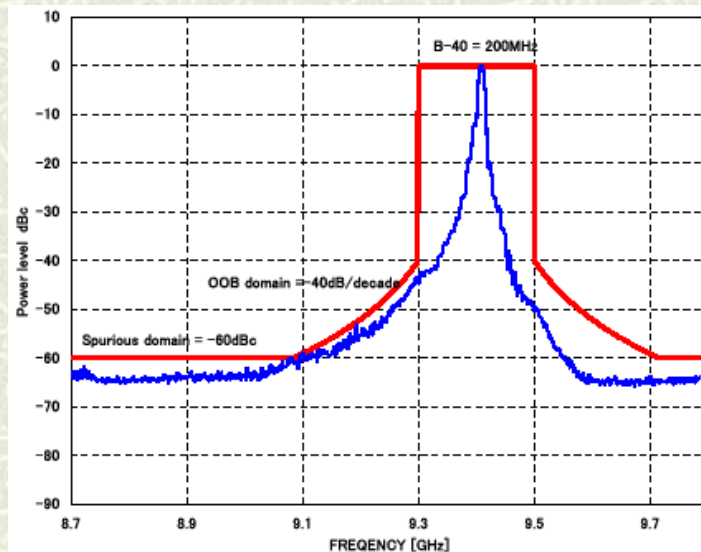
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【V9 Technology】TM ASC Magnetron

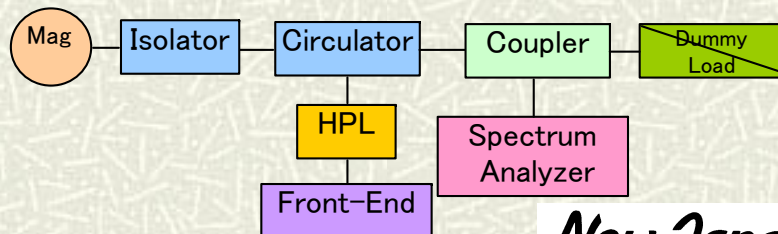
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Example of Spectrum MAF1565N M1555



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[Measurement Circuit]



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