

Traffic and Parking Control Co., Inc.

100mW Radio Module

Model: RM8003-03

Setup Photos – Radiated with $\frac{1}{2}$ Wave Dipole Antenna

FCC ID: 2ANWN-RM8003-03

ISED: 25608-RM800303

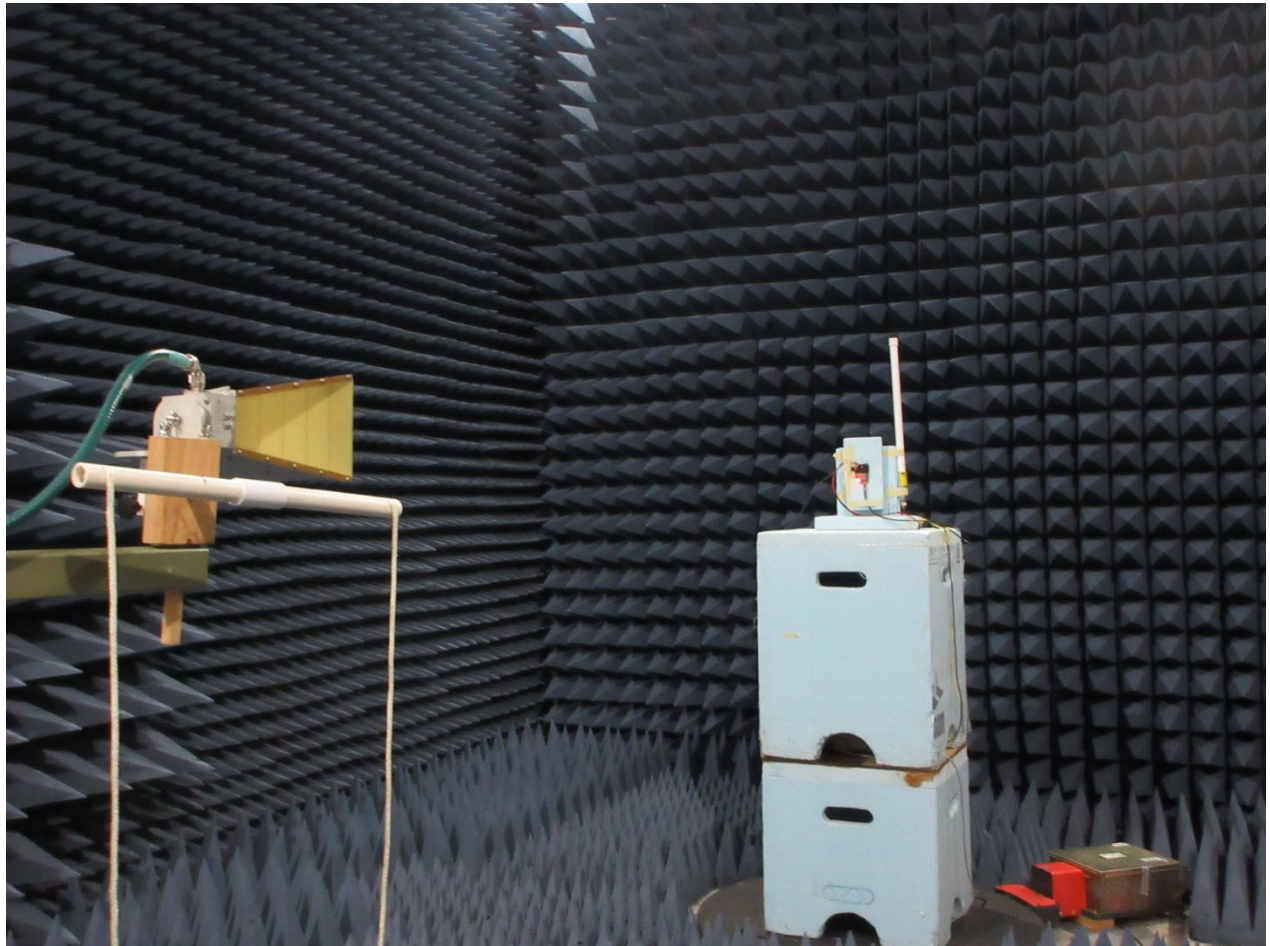
Company: Traffic and Parking Control Co., Inc.

Model: RM8003-03

Name: 100mW Radio Module

Date: 08-01-2022

Photo Description: **Radiated Above 1 GHz**



Traffic and Parking Control Co., Inc.

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Setup Photos – Radiated with ½ Wave Dipole Antenna

FCC ID: 2ANWN-RM8003-03

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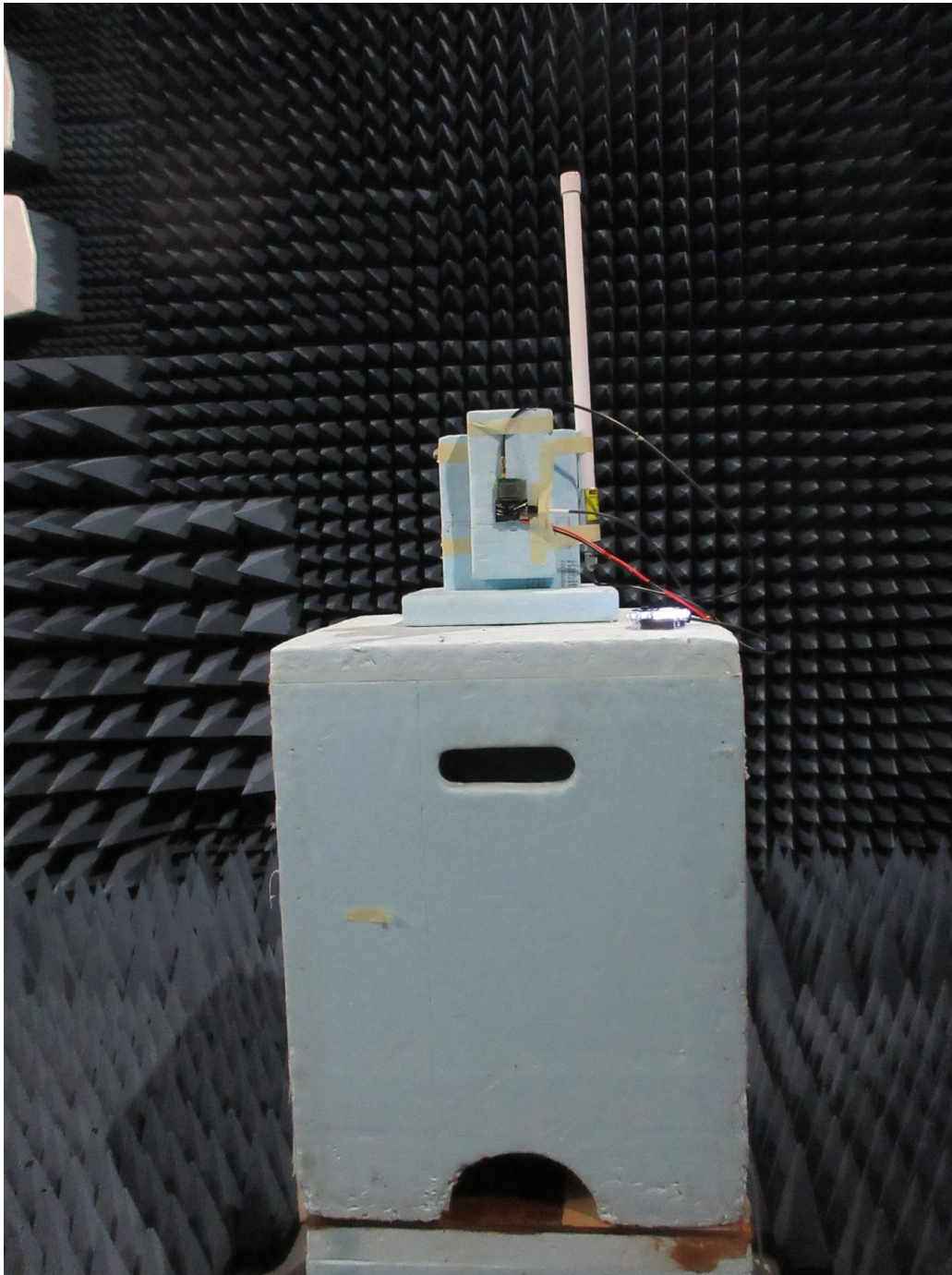
Company: Traffic and Parking Control Co., Inc.

Model: RM8003-03

Name: 100mW Radio Module

Date: 08-01-2022

Photo Description: **Radiated Above 1 GHz – Position 1**



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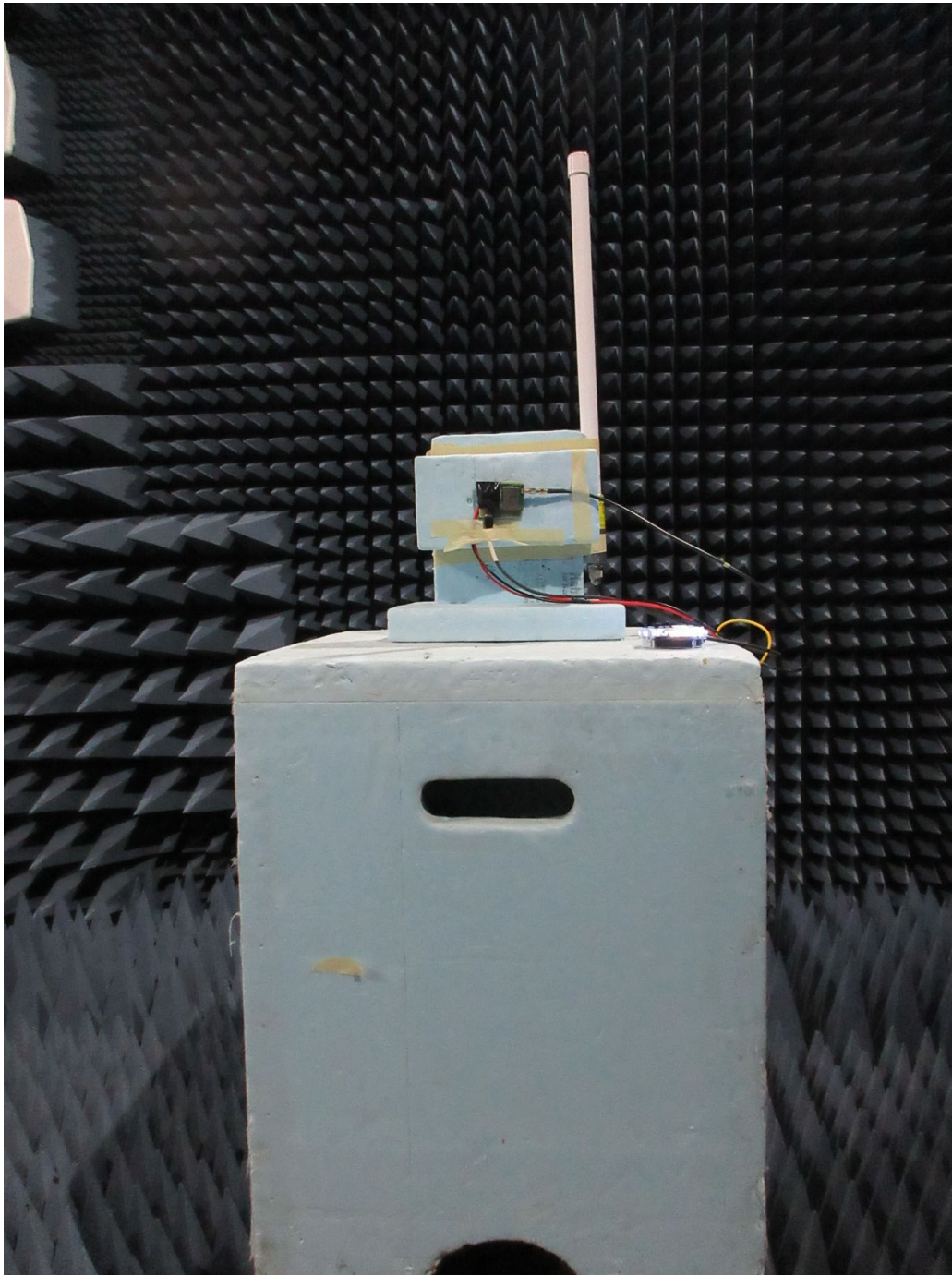
Company: Traffic and Parking Control Co., Inc.

Model: RM8003-03

Name: 100mW Radio Module

Date: 08-01-2022

Photo Description: **Radiated Above 1 GHz – Position 2**



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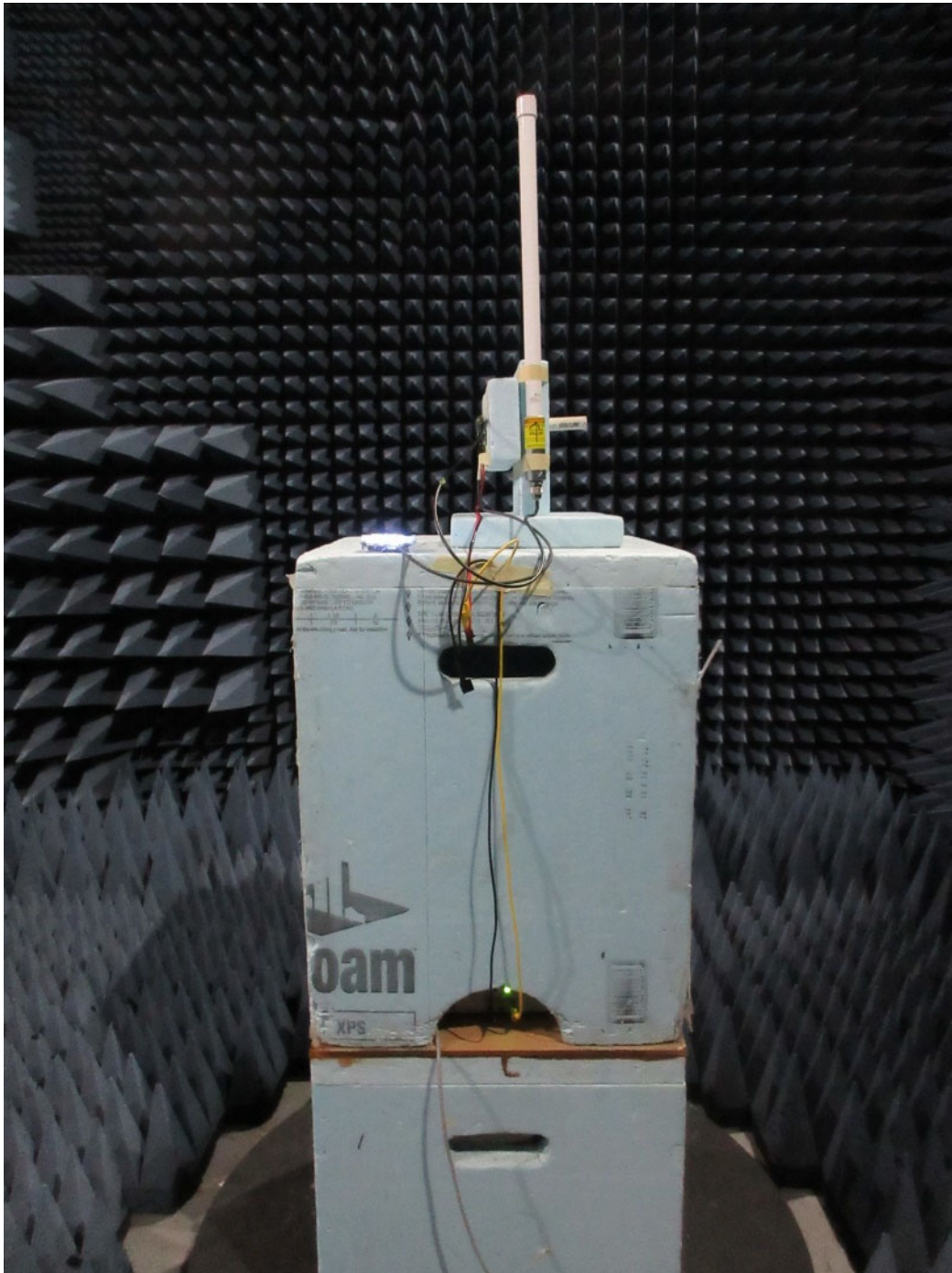
Company: Traffic and Parking Control Co., Inc.

Model: RM8003-03

Name: 100mW Radio Module

Date: 08-01-2022

Photo Description: **Radiated Above 1 GHz – Side**



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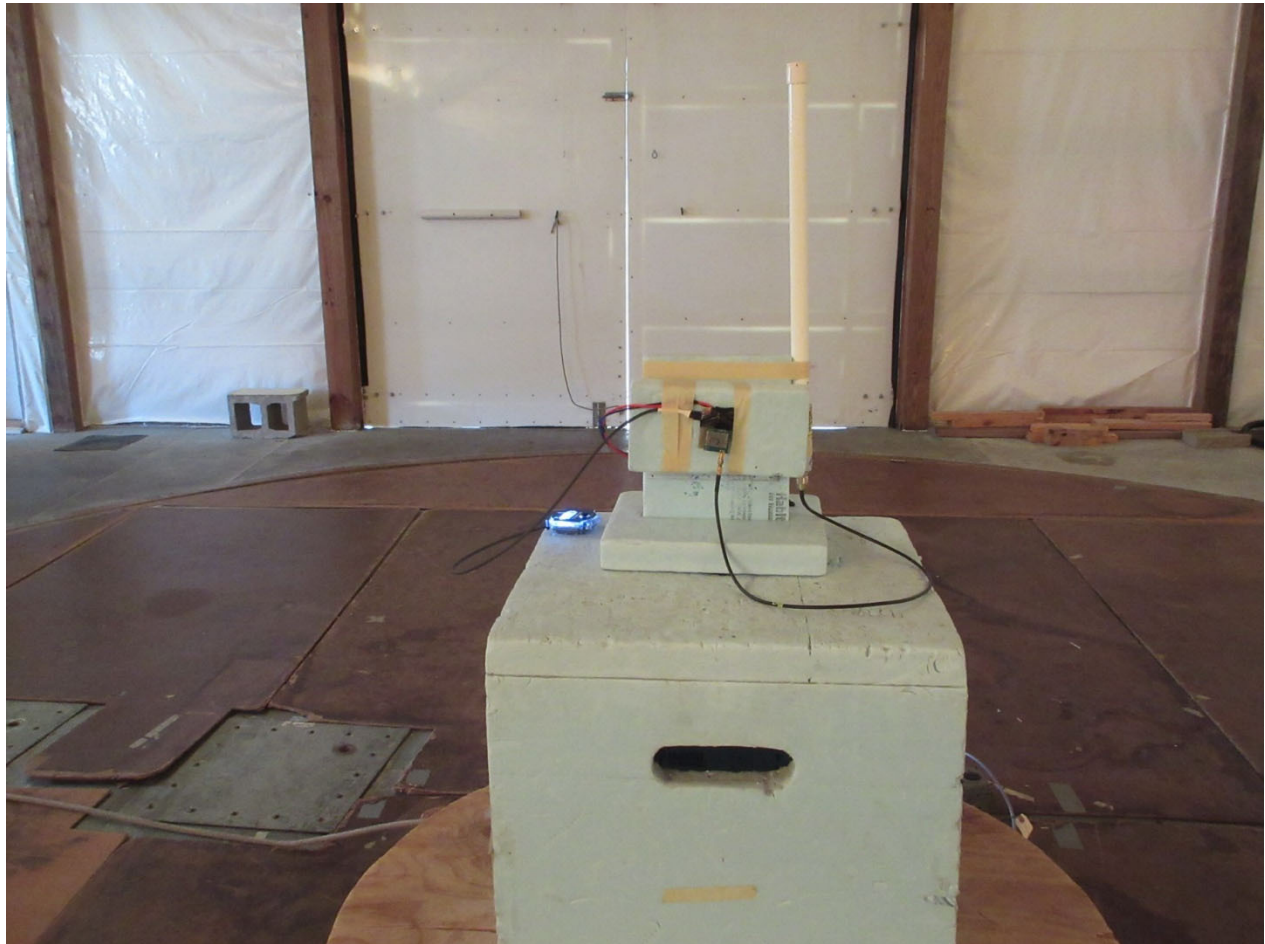
Company: Traffic and Parking Control Co., Inc.

Model: RM8003-03

Name: 100mW Radio Module

Date: 08-05-2022

Photo Description: **Radiated Below 1 GHz – Front – Position 1**



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FCC ID: 2ANWN-RM8003-03

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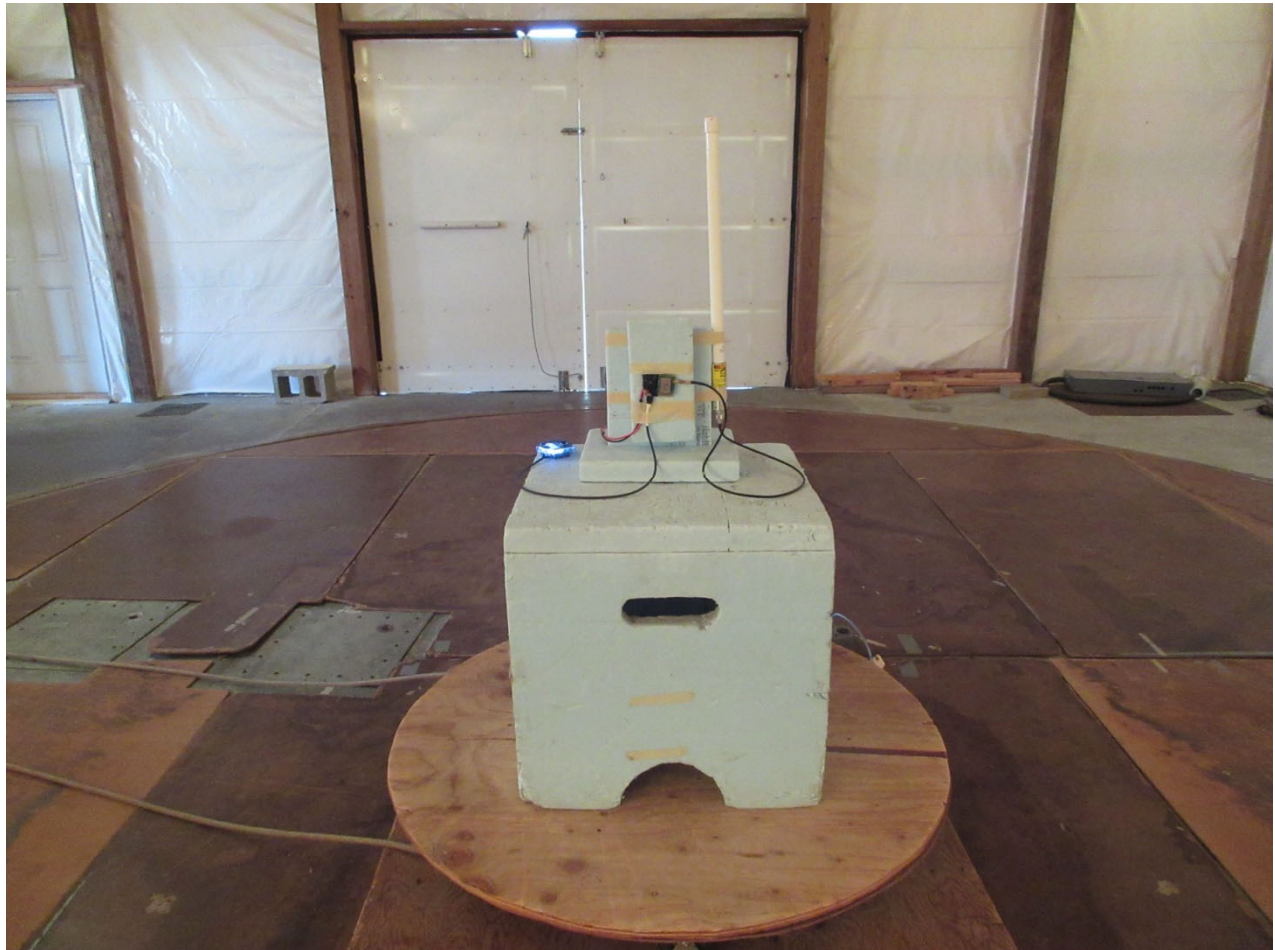
Company: Traffic and Parking Control Co., Inc.

Model: RM8003-03

Name: 100mW Radio Module

Date: 08-05-2022

Photo Description: **Radiated Below 1 GHz – Front – Position 2**



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Model: RM8003-03

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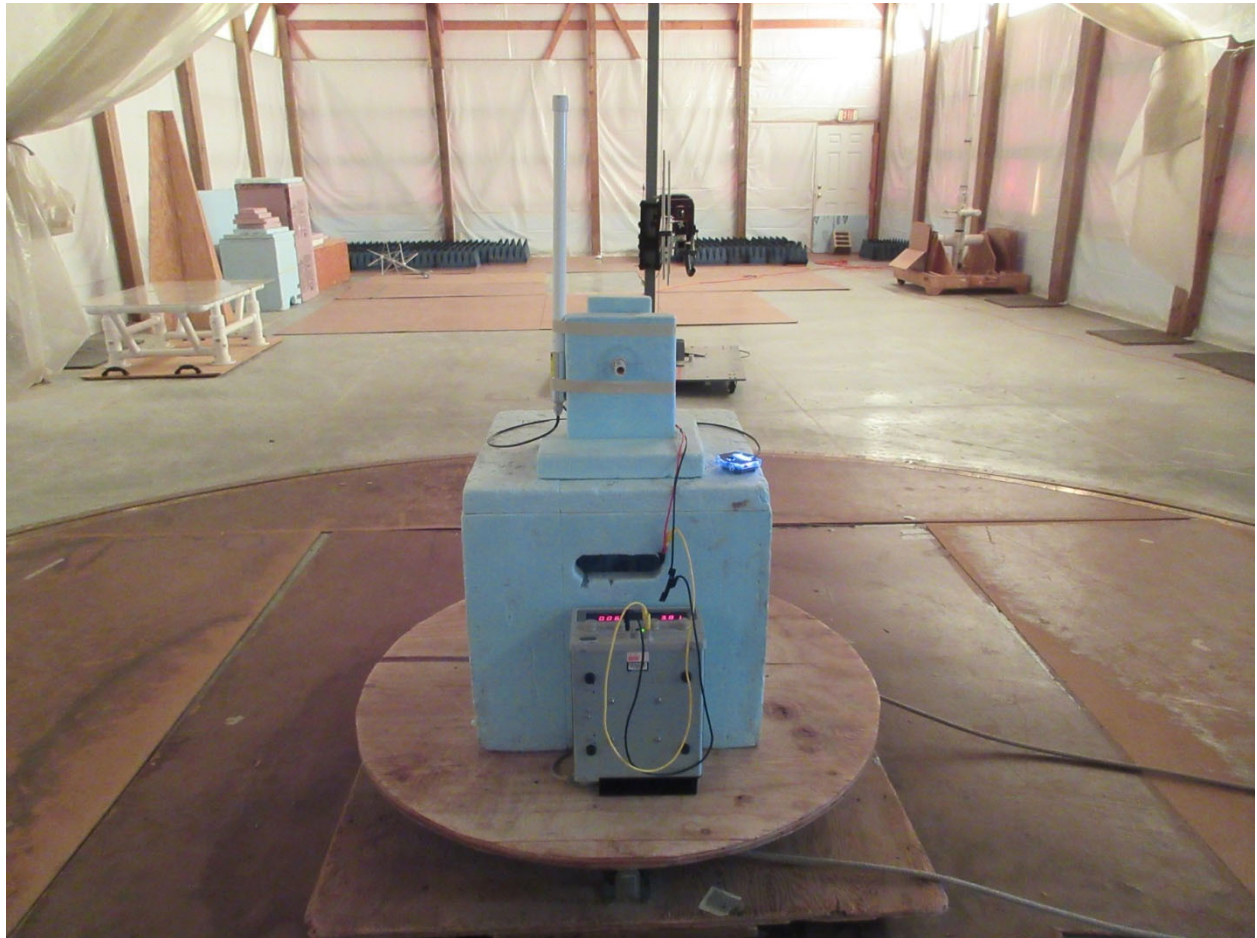
Company: Traffic and Parking Control Co., Inc.

Model: RM8003-03

Name: 100mW Radio Module

Date: 08-05-2022

Photo Description: **Radiated Below 1 GHz – Back**



Traffic and Parking Control Co., Inc.

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Company: Traffic and Parking Control Co., Inc.

Model: RM8003-03

Name: 100mW Radio Module

Date: 08-05-2022

Photo Description: **Radiated Below 1 GHz – Side 1**



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Name: 100mW Radio Module

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Photo Description: **Radiated Below 1 GHz – Side 2**

