300 Blk E. College Ave. E/B



RADAR LAB OF MARYLAND

318 St. Patrick Road

Baltimore, MD 21206 = (410) 866-2974

radarlab@outlook.com = http://radarlabofmaryland.com

Certificate of Calibration

Expiration: <u>07/08/2023</u>

Manufacturer: Smartmicro

Model: UMRR0A0303

Serial Number: 0x000230CE

I hereby certify under penalty of perjury the following Speed Measuring Radar Device has been checked for accuracy and correctness of operation under my supervision. This Speed Measuring Radar Device is certified accurately within +/-1 mph in stationary mode using equipment with accuracy traceable to National Institute of Standards and Technology.

The Transmitter of this device has been tested and found to be within specified range for Radar Devices as established by the Federal Communications Commission.

Microwave F	requency in measured: 24.15 GHz	
07/08/2022	Technician Signature	Athomasan
Date		Technician Signature/NARTE Certification No. El-03190
IN WITNESS HI	REOF, I have set my hand and seal this <u>8th</u>	day of day
commission expires		(S 333) 13 1
	DELORES M PAYNE Notary Public-Maryland Howard County My Commission Expires	Delines M. Jaron

August 01, 2024

400 Blk E. College Ave. W/B



RADAR LAB OF MARYLAND

318 St. Patrick Road

Baltimore, MD 21206 = (410) 866-2974

radarlab@outlook.com = http://radarlabofmaryland.com

Certificate of Calibration

Expiration: <u>07/08/2023</u>

Manufacturer: Smartmicro

Model: UMRR0A0303

Serial Number: 0x000230CD

I hereby certify under penalty of perjury the following Speed Measuring Radar Device has been checked for accuracy and correctness of operation under my supervision. This Speed Measuring Radar Device is certified accurately within +/-1 mph in stationary mode using equipment with accuracy traceable to National Institute of Standards and Technology.

The Transmitter of this device has been tested and found to be within specified range for Radar Devices as established by the Federal Communications Commission.

Microwave Fr	equency in measured: 24.15 GHz	
07/08/2022	Technician Signature	Thomson
Date		Technician Signature/NARTE Certification No. El-03190
	REOF, I have set my hand and seal this _8	day of July 2022. My
commission expires	DELORES M PAYNE	Ver de la constant de
	Notary Public-Maryland Howard County My Commission Expires August 01, 2024	Notary Public

700 Blk Riverside Dr. N/B



RADAR LAB OF MARYLAND

318 St. Patrick Road

Baltimore, MD 21206 = (410) 866-2974

radarlab@outlook.com = http://radarlabofmaryland.com

Certificate of Calibration

Expiration: <u>07/08/2023</u>

Manufacturer: Smartmicro

Model: UMRR0A0303

Serial Number: 0x00022A7F

I hereby certify under penalty of perjury the following Speed Measuring Radar Device has been checked for accuracy and correctness of operation under my supervision. This Speed Measuring Radar Device is certified accurately within +/-1 mph in stationary mode using equipment with accuracy traceable to National Institute of Standards and Technology.

The Transmitter of this device has been tested and found to be within specified range for Radar Devices as established by the Federal Communications Commission.

Microwave	Frequency in measured: 24.15 GHz	
07/08/2022	Technician Signature	belian 23 on
Date		Technician Signature NARTE Certification No. El-03190
	IEREOF, I have set my hand and seal this <u>8th</u>	day of, 2022. My
commission expires _	DELORES M PAYNE Notary Public-Maryland Howard County My Commission Expires	Selves In Pay

August 01, 2024

600 Blk Business Rt. 50 E/B



RADAR LAB OF MARYLAND

318 St. Patrick Road

Baltimore, MD 21206 ■ (410) 866-2974

radarlab@outlook.com

Certificate of Calibration

Expiration: 05/02/2023

Manufacturer: Smartmicro

Model: UMRR0A0303

Serial Number: 0x000230D3

I hereby certify under penalty of perjury the following Speed Measuring Radar Device has been checked for accuracy and correctness of operation under my supervision. This Speed Measuring Radar Device is certified accurately within +/-1 mph in stationary mode using equipment with accuracy traceable to National Institute of Standards and Technology.

The Transmitter of this device has been tested and found to be within specified range for Radar Devices as established by the Federal Communications Commission.

	Microwave Frequency in m	easured: 24.15 GHz		
05/02/	/2022	Technician Signature	Thomas	1400,
	Date		Technician Signature/NARTE	Certification No. El-03190
l expires	N WITNESS HEREOF, I have so	et my hand and seal this <u>2</u> '	day of May	, 2022. My commission
	DELORES M PAYNE Notary Public-Maryla Howard County My Commission Expir August 01, 2024	nd	Xel	nes M. Fary

600 Blk Business Rt. 50 W/B



RADAR LAB OF MARYLAND

318 St. Patrick Road

Baltimore, MD 21206 = (410) 866-2974

radarlab@outlook.com = http://radarlabofmaryland.com

Certificate of Calibration

Expiration: <u>07/08/2023</u>

Manufacturer: Smartmicro | Model: UMRR0A0303 | Serial Number: 0x00022C4B

I hereby certify under penalty of perjury the following Speed Measuring Radar Device has been checked for accuracy and correctness of operation under my supervision. This Speed Measuring Radar Device is certified accurately within +/-1 mph in stationary mode using equipment with accuracy traceable to National Institute of Standards and Technology.

The Transmitter of this device has been tested and found to be within specified range for Radar Devices as established by the Federal Communications Commission.

Microwave Fr	equency in measured: 24.15 GHz	
07/08/2022	Technician Signature	thomas
Date		Technician Signature/NARTE Certification No. EI-03190
		Villian V
IN WITNESS HE	REOF, I have set my hand and seal this 8th	day of July 3 3 3 2022. My
commission expires	• 30.00	
	DELORES M PAYNE Notary Public-Maryland Howard County	Kelnes m. Fay

My Commission Expires August 01, 2024

700 Blk E. Main St. N/B



RADAR LAB OF MARYLAND

318 St. Patrick Road

Baltimore, MD 21206 **(410)** 866-2974

radarlab@outlook.com

Certificate of Calibration

Expiration: 05/02/2023

Manufacturer: Smartmicro

Model: UMRR0A0303

Serial Number: 0x000230BD

I hereby certify under penalty of perjury the following Speed Measuring Radar Device has been checked for accuracy and correctness of operation under my supervision. This Speed Measuring Radar Device is certified accurately within +/-1 mph in stationary mode using equipment with accuracy traceable to National Institute of Standards and Technology.

The Transmitter of this device has been tested and found to be within specified range for Radar Devices as established by the Federal Communications Commission.

Microwave Frequen	cy in measured: 24.15 GHz	
05/02/2022 Date	Technician Signature	Technician Signature/NARTE Certification No. EI-03190
IN WITNESS HEREOF, I	have set my hand and seal this <u>2</u>	
DELORES M.F. Notary Public-M. Howard Co. My Commission	faryland	Notary Public