TCB

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Certification

Issued Under the Authority of the Federal Communications Commission

By:

MiCOM Labs 575 Boulder Court Pleasanton, CA 94566 Date of Grant: 04/07/2021

Application Dated: 04/07/2021

SAIN3 LLC 36 Berkley Drive Newark, DE 19702

Attention: Damon Cheng, President

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: 2AN62-UV5G Name of Grantee: SAIN3 LLC

Equipment Class: Licensed Non-Broadcast Transmitter Held to Face

Notes: Two way radio

		Frequency	Output	Frequency	Emission
Grant Notes	FCC Rule Parts	Range (MHZ)	<u>Watts</u>	Tolerance	<u>Designator</u>
	95E	462.55 - 462.725	17m 4.1	1.039 PM	9K84F3E
	95E	462.5625 - 462.7125	4.12	1.025 PM	9K78F3E
	95E	467.55 - 467.725	3.96	1.035 PM	9K85F3E
	95E	467.5625 - 467.7125	0.49	0.98 PM	9K86F3E

Output Power listed is ERP. The transmitter has maximum duty factor of 50 %. This device is authorized to operate in the following radio services: GMRS (Part 95E). There must be an informational insert inside the box (product package) or the Users Manual must include information that clearly informs the consumer (buyer/owner) when the radio is transmitting on GMRS frequencies, that operation on GMRS frequencies requires an FCC license and such operation is subject to additional rules specified in 47 C.F.R. Part 95. the radio should be held at least 25mm from the user's face . The highest reported SAR values for face up and body-worn accessory transmission exposure conditions are 0.89W/kg and 1.49W/kg, respectively.