

GRANT OF EQUIPMENT AUTHORIZATION

Certification Issued Under the Authority of the Federal Communications Commission By:

MET Laboratories, Inc. 914 W. Patapsco Avenue Baltimore, MD 21230-3432 Date of Grant: 04/26/2018

TCB

Application Dated: 04/24/2018

Guangdong Samzuk Technology Development Co,Ltd

High-Tech Zone

Xinggong Avenue East

Heyuan,

China

Attention: Jun Liu

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:	2AIOQ-FTAN30AA				
	Name of Grantee:	Guangdong Samzuk Technology				
		Development Co,Ltd				
	Equipment Class: Licensed Non-Broadcast Transmitter Worn					
		on Body	V	N/n	'n	
	Notes:	Intercom	Contraction of the second	The seal	S.S.	
		1215	Frequency	Output	Frequency	Emission
Grant Notes	FCC Rule Parts	261	Range (MHZ)	Watts	Tolerance	<u>Designator</u>
	95A	462	2.55 - 462.725	0.21	0.62 PM	10K9F3E
			AL MAN	11. 21		
Output power listed is ERF	P. This device is authori	ized to operate	e in the following radio	77 1	- B	
service: GMRS. This trans	mitter has been tested	for SAR comp	liance in body-worn	14 8	r 13	

service: GMRS. This transmitter has been tested for SAR compliance in body-worn operating configurations. The device only supports simplex mode and the highest reported 50% duty cycle SAR levels for stand-alone exposure conditions are 0.282 W/kg. Users must be provided with transmitter operating conditions for satisfying RF exposure compliance.