

			Part 15D				
Manufacturer:	Revolab		4				
Model Number:		PEAKER-0	1				
Serial Number:	Q237201						
Description:				om Microphor			
Power Source:		Nominal via	Internal N	limH Battery P	ack		
Hardware Revision:	Rev C						
Modulation Type:	GFSK						
Operating Frequencies:		-1928.448					
Emission Designator:		E (FCC), 1N	37F7E (IC)	<u> </u>			
Antenna Gain:	2.5 dBi						
Number of channels:				5			
Carriers frequency (MHz)	1921.	536 1	923.264	1924.992	1926.72	20	1928.448
Maximum Peak Power Level	(dBm) 18.0)7		17.99			17.79
Nominal Receive Bandwidth				+/- 500 kHz		1	
Frame period (ms)				10			
Timeslot Plan	24 times	lots per fra	me. First 1	2 timeslots us	ed for FP tr	ansm	issions
Nominal Burst Length (us)	27 111100	ioto poi ira		106.5 μs	<u> </u>	unom	
Operating Temperature Rar	nge (°C) Min		-20	Max		+50	
Operating reinperature Rai	ige (C) Willi		-20	IVIAA		+30	
Does a system built using the incorporating provisions for was According to 47CRF15.323(c	aiting for a channe	under the p	rovisions of		(c)(6)		∐Yes⊠ No
Does a system built using the incorporating provisions for watcording to 47CRF15.323(c) for monitoring? Does a system built using the deferral only in conjunction watches a system built with the laccess criteria check on the According to 47CFR 15.323(c)	raiting for a channer (8), does EUT use EEUT that operate ith a companion de EUT that operate use the receive channe	under the pel to go clear the same a under the perice? Inder the pro	rovisions of a presence	r transmission at 47CFR 15.323 47CFR 15.323 of collocated in	(c)(6) and reception (c)(10) to telephone (c)(11) enable terferers?	on as est for ing	□Yes⊠ No □Yes□ No □Yes⊠ No □Yes⊠ No
Does a system built using the incorporating provisions for water According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction water built with the laccess criteria check on the According to 47CFR 15.323(content for other devices?	raiting for a channed (8), does EUT used to EUT that operate of the receive channed (12), does EUT nonitoring made through (13).	under the pel to go clear the the same a under the perice? Inder the pro I while in the out work in a	rovisions of antennas for rovisions of a presence mode which	f 47CFR 15.323 r transmission a f 47CFR 15.323 47CFR 15.323(of collocated in ch denies fair ac	(c)(6) and reception (c)(10) to te c)(11) enable erferers? ecess to spe	est for ing	Yes No
Does a system built using the incorporating provisions for watcording to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction watcomes a system built with the laccess criteria check on the According to 47CFR 15.323(content for other devices? Does your model have the management of the provinces of the	raiting for a channer (8) (8), does EUT use the EUT that operate with a companion defect that operate with a receive channer (12), does EUT monitoring made throughly and signaling	under the pel to go clear the the same a under the perice? Inder the pro I while in the ough the rac channels?	rovisions of antennas for rovisions of a presence a mode which the receiver	r transmission at 47CFR 15.323 47CFR 15.323(47CFR 15.323(47CFR 15.323(47CFR 15.323)(47CFR 15.323)(47	(c)(6) and reception (c)(10) to te c)(11) enable erferers? ecess to spe	est for ing	Yes No
Does a system built using the incorporating provisions for watcording to 47CRF15.323(content of the following to 47CRF15.323(content of the following the deferral only in conjunction watcome of the access criteria check on the for other devices? Does your model have the matcording to 47CFR 15.323(content of the following to 47CFR 15.323(content of the following to 47CFR 15.307(local of the following to 4	raiting for a channer (8) (8), does EUT use (8) (8), does EUT use (8) EUT that operate use (9) (12), does EUT nonitoring made through, does the application), does the application (12), does the application (13) (14), does the application (15) (15) (15) (15) (15) (15) (15) (15)	under the pel to go clear the same a under the pevice? Inder the profile in the ot work in a ough the rac channels?	rovisions of antennas for rovisions of a presence mode which affidavit from affidavit from the presence and the presence affidavit from affidavit from the presence affida	r transmission at 47CFR 15.323 47CFR 15.323 of collocated in the denies fair actused for commutation UTAM Inc.?	(c)(6) and reception (c)(10) to teleption (c)(11) enable terferers? (ccess to special	est for ing ectrum	Yes No
Does a system built using the incorporating provisions for water According to 47CRF15.323(of for monitoring? Does a system built using the deferral only in conjunction water a compared by the access criteria check on the According to 47CFR 15.323(of for other devices? Does your model have the material process of transmit contact and the according to 47CFR 15.307(left)	raiting for a channer (8) (8), does EUT use (8) (8), does EUT use (8) EUT that operate use (9) (12), does EUT nonitoring made through, does the application), does the application (12), does the application (13) (14), does the application (15) (15) (15) (15) (15) (15) (15) (15)	under the pel to go clear the same a under the pevice? Inder the profile in the ot work in a ough the rac channels?	rovisions of antennas for rovisions of a presence mode which affidavit from affidavit from the presence and the presence affidavit from affidavit from the presence affida	r transmission at 47CFR 15.323 47CFR 15.323 of collocated in the denies fair actused for commutation UTAM Inc.?	(c)(6) and reception (c)(10) to teleption (c)(11) enable terferers? (ccess to special	est for ing ectrum	Yes No
Does a system built using the incorporating provisions for water According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction water Does a system built with the later access criteria check on the access criteria check on the According to 47CFR 15.323(content for other devices? Does your model have the material poes your model transmit content for a 47CFR 15.307(location) to 47CFR 15.307(location) to 47CFR 15.319(location)	raiting for a channer (1)(8), does EUT use (2)(8), does EUT use (2)(8), does EUT that operate use (3)(12), does EUT notioning made through (3)(12), does the application), does the application), does the application, does all transmissing	under the pel to go clear the same a under the perice? Inder the pro I while in the ot work in a ough the rac channels? ant have the ions use on	rovisions of antennas for rovisions of a presence mode which affidavit from affidavit from the presence and the presence affidavit from affidavit from the presence affida	r transmission at 47CFR 15.323 (47CFR 15.323	(c)(6) and reception (c)(10) to teleption (c)(11) enable terferers? (ccess to special	est for ing ectrum	Yes No
Does a system built using the incorporating provisions for wat According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction wat Does a system built with the laccess criteria check on the access criteria check on the According to 47CFR 15.323(content for other devices? Does your model have the material poes your model transmit content for a 47CFR 15.307(locations) According to 47CFR 15.307(locations) According to 47CFR 15.319(locations)	raiting for a channer (8) (8), does EUT use (8) (8), does EUT use (8) EUT that operate use (9) (12), does EUT nonitoring made through, does the application), does the application (12), does the application (13) (14), does the application (15) (15) (15) (15) (15) (15) (15) (15)	under the pel to go clear the same a under the provice? Inder the provice in the province in the prov	rovisions of antennas for rovisions of a presence mode which affidavit from the digital mode which affidavit from the digital mode which are affidavit from the digital mode which are affidavit from the digital mode.	r transmission at 47CFR 15.323 47CFR 15.323(47CFR 15.323((c)(6) and reception (c)(10) to teleption (c)(11) enable terferers? (ccess to special	est for ing ectrum	Yes No
Does a system built using the incorporating provisions for wat According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction wat Does a system built with the According to 47CFR 15.323(content for other devices? Does your model have the material possible provisions within the According to 47CFR 15.307(location for 47CFR 15.307(location for 47CFR 15.319(location for 58)) The provisions within the EUT for self-check, by	raiting for a channed ()(8), does EUT used (e) EUT that operate (ith a companion defect that operate (ith a companion defect) (12), does EUT in conitoring made through and signaling (it), does the application), does the application, do all transmission. A- Connection bree	under the pel to go clear the same a under the perice? Inder the pro I while in the ough the rac channels? ant have the ions use on eak down, mit	rovisions of antennas for rovisions of a presence mode which affidavit from the distriction of the presence affidavit from the pres	r transmission at 47CFR 15.323 47CFR 15.323 47CFR 15.323(of collocated in the denies fair act used for common UTAM Inc.? Dodulation technical Test cas Switch – off collocated —	(c)(6) and reception (c)(10) to teleption (c)(11) enable terferers? (ccess to special	est for ing ectrum	Yes No
Does a system built using the incorporating provisions for wat According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction wat Does a system built with the laccess criteria check on the According to 47CFR 15.323(content for other devices? Does your model have the mathread Does your model transmit content for some devices of the d	raiting for a channel (8), does EUT use EEUT that operate ith a companion de EUT that operate use the receive channel (12), does EUT n conitoring made through and signaling (13), does the application, do all transmiss A- Connection browsers of transmits signal B- Connection browsers in the	under the pel to go clear the the same a under the provice? Inder the provice in the province in the	rovisions of antennas for rovisions of a presence mode which affidavit from the presence affidavit from the presen	r transmission at 47CFR 15.323 47CFR 15.323(47CFR 15.323((c)(6) and reception (c)(10) to teleption (c)(11) enable terferers? (ccess to special	est for ing ectrum	Yes No Xes Xe
Does a system built using the incorporating provisions for wat According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction wat Does a system built with the laccess criteria check on the According to 47CFR 15.323(content for other devices? Does your model have the material poes your model transmit content for a 47CFR 15.307(location) According to 47CFR 15.319(location) The provisions within the EUT for self-check, by which compliance with 47 CFR 15.319(f) is	raiting for a channel (8), does EUT use EEUT that operate with a companion de EUT that operate use the receive channel (12), does EUT n conitoring made through and signaling (13), does the application, do all transmiss A- Connection brows transmits signal information	under the pel to go clear the the same a under the provice? Inder the provice in the control of	rovisions of antennas for rovisions of a presence mode which is receiver affidavit from the presence affidavit fro	r transmission at 47CFR 15.323 47CFR 15.323 47CFR 15.323(of collocated in the denies fair act used for common UTAM Inc.? Dodulation technical Test cas Switch – off collocated —	(c)(6) and reception (c)(10) to teleption (c)(11) enable terferers? (ccess to special	est for ing ectrum	Yes No Cotion of EUT A
Does a system built using the incorporating provisions for wat According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction wat Does a system built with the laccess criteria check on the According to 47CFR 15.323(content for other devices? Does your model have the material poes your model transmit content for a 47CFR 15.307(location) According to 47CFR 15.319(location) The provisions within the EUT for self-check, by which compliance with 47 CFR 15.319(f) is	raiting for a channel (8), does EUT use EEUT that operate ith a companion de EUT that operate use the receive channel (12), does EUT n conitoring made through and signaling (13), does the application, do all transmiss A- Connection brecease of transmits signal information C- Connection brecease C- C	under the pel to go clear the the same a under the provice? Inder the provice in the content of	rovisions of antennas for rovisions of a presence mode which affidavit from the presence affidavit from the presen	r transmission at 47CFR 15.323 47CFR 15.323 47CFR 15.323(47CFR 15.323(47CFR 15.323)(47CFR 15.323)(47	and reception (c)(10) to teleption (c)(11) enable erferers? cess to special enterprise e	est for ing ectrum	Yes No Compared to the compa
devices at any range? Does a system built using the incorporating provisions for water According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction water Does a system built with the laccess criteria check on the According to 47CFR 15.323(content for other devices? Does your model have the material poes your model transmit content for a 47CFR 15.307(location for a 47CFR 15.307(location for a 47CFR 15.319(location for self-check, by which compliance with 47CFR 15.319(for a 15.319(for self-check)) is obtained:	raiting for a channel (8), does EUT use EEUT that operate ith a companion de EUT that operate use the receive channel (12), does EUT n conitoring made through and signaling (13), does the application, do all transmiss A- Connection brown transmits signal information C- Connection brown counter part transmits recounter part transmits C- Connection brown counter part transmits	under the pel to go clear the the same a under the provice? Inder the provice in the content of the provice of	rovisions of antennas for rovisions of a presence mode which is receiver affidavit from the presence affidavit fro	r transmission at 47CFR 15.323 47CFR 15.323 47CFR 15.323(of collocated in the denies fair act used for commodulation technics and the denies	and reception (c)(10) to te (c)(10) to te (c)(11) enable terferers? cess to specurications? ques? are unications? Gues? Gues	est for ing ectrum	Yes No Cition of EUT A A
Does a system built using the incorporating provisions for wat According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction wat Does a system built with the laccess criteria check on the According to 47CFR 15.323(content for other devices? Does your model have the material poes your model transmit content for a 47CFR 15.307(location for a 47CFR 15.307(location for a 47CFR 15.319(location for self-check, by which compliance with 47CFR 15.319(for self-check) is obtained:	raiting for a channel (8), does EUT use EEUT that operate ith a companion de EUT that operate use the receive channel (12), does EUT n conitoring made through and signaling (13), does the application, do all transmiss A- Connection brecease of transmits signal information C- Connection brecease C- C	under the pel to go clear the the same a under the provice? Inder the provice in the content of the provice of	rovisions of rovis	r transmission at 47CFR 15.323 47CFR 15.323 47CFR 15.323(47CFR 15.323(47CFR 15.323)(47CFR 15.323)(47	and reception (c)(10) to te (c)(10) to te (c)(11) enable terferers? cess to specurications? ques? are unications? Gues? Gues	est for ing ectrum	Yes No Control EUT A A A
Does a system built using the incorporating provisions for wat According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction wat Does a system built with the laccess criteria check on the According to 47CFR 15.323(content for other devices? Does your model have the mathread poor to 47CFR 15.307(look) According to 47CFR 15.307(look) According to 47CFR 15.319(look) The provisions within the EUT for self-check, by which compliance with 47 CFR 15.319(f) is obtained:	raiting for a channel (8), does EUT use EEUT that operate ith a companion de EUT that operate use the receive channel (12), does EUT n conitoring made throus introl and signaling (13), does the application, do all transmiss A- Connection brocease of transmiss B- Connection brocease of transmiss signal information C- Connection brocease of transmits signal information C- Connection brocease of transmits signal information	under the pel to go clear e the same a under the pevice? Inder the produce the work in a ough the rac channels? Interest the the ions use on eak down, mit eak down, ansmits nation	rovisions of rovis	r transmission at 47CFR 15.323 47CFR 15.323 47CFR 15.323(of collocated in the denies fair act used for commodulation technics and the denies	and reception (c)(10) to te (c)(10) to te (c)(11) enable terferers? cess to specurications? ques? are unications? Gues? Gues	est for ing ectrum	Yes No Cition of EUT A A
Does a system built using the incorporating provisions for wat According to 47CRF15.323(content for monitoring? Does a system built using the deferral only in conjunction wat Does a system built with the lacess criteria check on the According to 47CFR 15.323(content for other devices? Does your model have the material possible for devices? Does your model transmit content for a 47CFR 15.307(does your model transmit content for a 47CFR 15.307(does your model transmit for a 47CFR 15.319(does your mod	raiting for a channel (8), does EUT use EEUT that operate ith a companion de EUT that operate use the receive channel (12), does EUT n conitoring made through and signaling (13), does the application, do all transmiss A- Connection brown transmits signal information C- Connection brown counter part transmits recounter part transmits C- Connection brown counter part transmits	under the pel to go clear e the same a under the pevice? Inder the produce the work in a ough the rac channels? Interest the the ions use on eak down, mit eak down, ansmits nation	rovisions of rovis	r transmission at 47CFR 15.323 47CFR 15.323 47CFR 15.323(of collocated in the denies fair act used for commodulation technics and the denies	and reception (c)(10) to telephone (c)(11) enable terferers? (c) cess to specific to speci	est for ing ectrum	Yes No Control EUT A A A