



## Office of Engineering and Technology

PECC > FCC F-filling > EAS > Authorization Search

FECC Site Map

FIlling Options

Application Information:

Grantee Registration

-Iling Options	Application Information:				Lqui	ipilielit A	utiloi	ization se	arcii
Grantee Registration									
Modify Grantee Information	Grantee Code:		(First three or five characters of FCCID)						
Reply to Grantee Name Change Correspondence	Product Code:		Exact Match (Remaining characters of FCCII						
Test Firm Accrediting Body	Applicant Name:								
<u>Login</u>	Final Action Date Range (m	m/dd/yyyy):	01/01/2	020 <b>1</b>	<b>o</b> 05	/19/2022			
Return to 159 / Pay for a Grantee registration	<b>Grant Comments:</b>								
Reports	Application Purpose:		Original	Grant		~			
	Software Defined Radios:								
Pending Application Status	FCC Approved Applications	<u>Only</u>							
Authorization Search	TCB Approved Applications	Only:							
Grantee Search	Composite Applications Onl	<u>y:</u>							
Pending Grantee Search	Grant Note:		~	&	<b>~</b> 8	k 🔻 🔰	View Gr	ant Note Des	criptions
TCB Search	Test Firm								
Test Firms	Application Status:		All Grant	ted Stat	uses		~		
Test Firm Accrediting Bodies									
Equipment Class/Rule Part List	Equipment Information:								
Miscellaneous	Equipment Class:	Class B Co	lass B Computing Device/Personal Computer 🔻						
	Frequency Range in MHz:			to				Exact Mate	th 🔽
Get FRN	Necessary Bandwidth:								
Knowledge Database	Emission Designator:								
Hearing Aid Compatibility Status Reporting	Frequency Tolerance			to				Exact Match	
Measurement Procedures								Exact Match	_
	Power Output (in Watts)			to					_
	Rule Parts (up to three):		<b>~</b> &			<b>~</b> &		~	Exact Match 🗹
	Product Description:								
	L	r Approval Modular Approval Approval Modular Approval  OR show all modular OR show all no						show all non-modula	
	TCB Information:								
	TCB Name:								
	TCB Scope:								
	Formatting Options:								
	Show results in HTML								
	Show 10 Records at	a Time (HTM	IL output	only)					
						Start S	earch	Clear	

Last Reviewed/Updated on 12/10/2010

Please use the Submit Inquiry link at <a href="https://www.fcc.gov/labhelp">www.fcc.gov/labhelp</a> to send any comments or suggestions for this site

Federal Communications Commission 45 L Street NE Washington, DC 20554 More FCC Contact Information... Phone: 888-CALL-FCC (225-5322) TTY: 888-TELL-FCC (835-5322) Fax: 202-418-0232 E-mail: fccinfo@fcc.gov Privacy Policy
Web Policies & Notices
Customer Service Standards
Freedom of Information Act