

# Covered Equipment Certification Attestation Letter



FCC ID: ZC7-MTPB1GN

To meet the requirements of Federal Communications Commission (F.C.C.) publication, KDB634817 - Frequency Range Listings for Certification Grants, Anodyne Electronics Manufacturing Corp submits the following attestation.

This mobile transceiver has:

1. The design capability to operate in the frequency band 150-174 MHz.
2. Complies with 47CFR Part 90.203(e) in that the equipment operator cannot directly program transmit frequencies using the normally accessible external controls.

Programming this equipment is the responsibility of Anodyne Electronics Manufacturing Corp approved Service Agents

In addition to the following rule parts applied for:

22      74      90

This device may be utilised in systems operated by Federal and Public Safety agencies, as indicated in the table beneath.

The Grant Note 'EF' should be appended to the Grant of Authorisation, indicating this operation is required.

B1 Freq. Range (MHz)	Part 90	Part 22	Part 74
150.8-152.855	NF	NF	
152.855-154	NF		NF
154-156.2475	NF		
156.2475-157.0375			
157.0375-157.1875	F		
157.1875-157.450	NF		
157.450-161.575	NF	NF	NF
161.575-161.625		NF	
161.625-161.775		NF	NF
161.775-162.0125	NF	NF	
162.0125-173.2	F		NF
173.2-173.4	NF		

NF=Non Federal, F=Federal

Date: January 5, 2024

Signed by:

Signature

Trevor Lynch-Staunton

Name

Chief Technical Officer, R&D CVM

Title

1-250-763-1088 Ext 346

Phone

[trevor.staunton@aem-corp.com](mailto:trevor.staunton@aem-corp.com)

Email

Anodyne Electronics Manufacturing Corp.

Company name

Anodyne Electronics  
Manufacturing Corp.

#100-966 Crowley Ave.  
Kelowna, British Columbia  
Canada V1Y 0L1

EMAIL [info@aem-corp.com](mailto:info@aem-corp.com)  
TELEPHONE +1.250.763.1088  
TOLL FREE +1.888.763.1088