



**FOR IMMEDIATE RELEASE**

October 21, 2024

**AEM develops new G13116R reduced depth audio system control panel**

*Kelowna, BC, Canada, October 21, 2024* – Canadian avionics manufacturer, Anodyne Electronics Manufacturing Corp. (AEM), brings a brand-new reduced depth transceiver control panel to market. The G13116R can control up to eight (8) transceivers or receivers in any combination and works as part of AEM's fully customizable P139-HD Digital Audio System.

Building on decades of audio system design, development, and manufacturing experience, AEM's new G13116R delivers all the same flexible features customers expect from their existing G13116 control panel; however, its reduced depth and form fit make it suitable for aircraft with a smaller number of mission radios and for operators who may require a space-saving solution.

In addition to its reduced depth, the G13116R has an integrated Bluetooth® module, which will enhance the overall system's audio capabilities and expand connectivity to existing avionics, audio, PA, or loudspeaker systems.

"Our customers need flexible and customizable solutions, so we are extremely pleased to add the reduced depth control panel option to our digital audio system," says Steve Broderick, AEM Sales and Business Development, Special Mission Communications. "This fully capable, but smaller unit, is going to fill a gap that many operators have been looking for when designing and configuring their audio systems."

AEM's Digital Audio System is perfect for special mission operators and integrators who need clear, mission-ready digital audio. The P139-HD was designed in consultation with completion centers, technicians, operators, and Tactical Flight Officers in the aerial law enforcement and air medical transport sectors. The result is the industry's most capable, flexible, and practical digital audio system for special role aircraft.

Call the AEM sales team at [1-888-763-1088](tel:1-888-763-1088) or email [sales@aem-corp.com](mailto:sales@aem-corp.com) to learn more.

-30-

**About AEM Corp.:**

*[Anodyne Electronics Manufacturing Corp.](http://www.aem-corp.com) (AEM) is a leader in the design, development, and manufacture of aircraft communication and loudspeaker systems, avionics consoles, mission radios, caution panels, and CVM™ airframe crack detection sensors. AEM offers repair and refurbishment services, and is a Transport Canada approved manufacturer, holds Part 145 Maintenance approval, and is ISO9001/AS9100D registered and certified under Canada's Controlled Goods Program. ([aem-corp.com](http://www.aem-corp.com)).*

*AEM is a wholly owned subsidiary of SMS Canada Corp, part of the Structural Monitoring Systems plc (ASX Code: SMN) companies ([structuralmonitoring.systems](http://www.structuralmonitoring.systems)).*

**Media Contact:**

Marco Morelli, Marketing Manager  
[marco.morelli@aem-corp.com](mailto:marco.morelli@aem-corp.com)  
+1 250 763 1088 x 381  
[www.aem-corp.com](http://www.aem-corp.com)

**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