

Reference

About anechoic chambers

Anechoic chambers are facilities that completely cut off external electromagnetic waves to measure and evaluate an electronic device's reception of electromagnetic waves. Inside the anechoic chamber, the electromagnetic waves emitted from a "Connected" device are measured.

AGC's development framework for automotive on-glass antennas



About the AGC Group

A world-leading glass solution provider and supplier of flat, automotive and display glass, chemicals, ceramics and other high-tech materials and components. Based on more than a century of technical innovation, the AGC Group has developed a wide range of cutting-edge products. The AGC Group employs some 54,000 people worldwide and generates annual sales of approximately 1.5 trillion Japanese yen through business in about 30 countries. For more information, please visit www.agc.com/en