

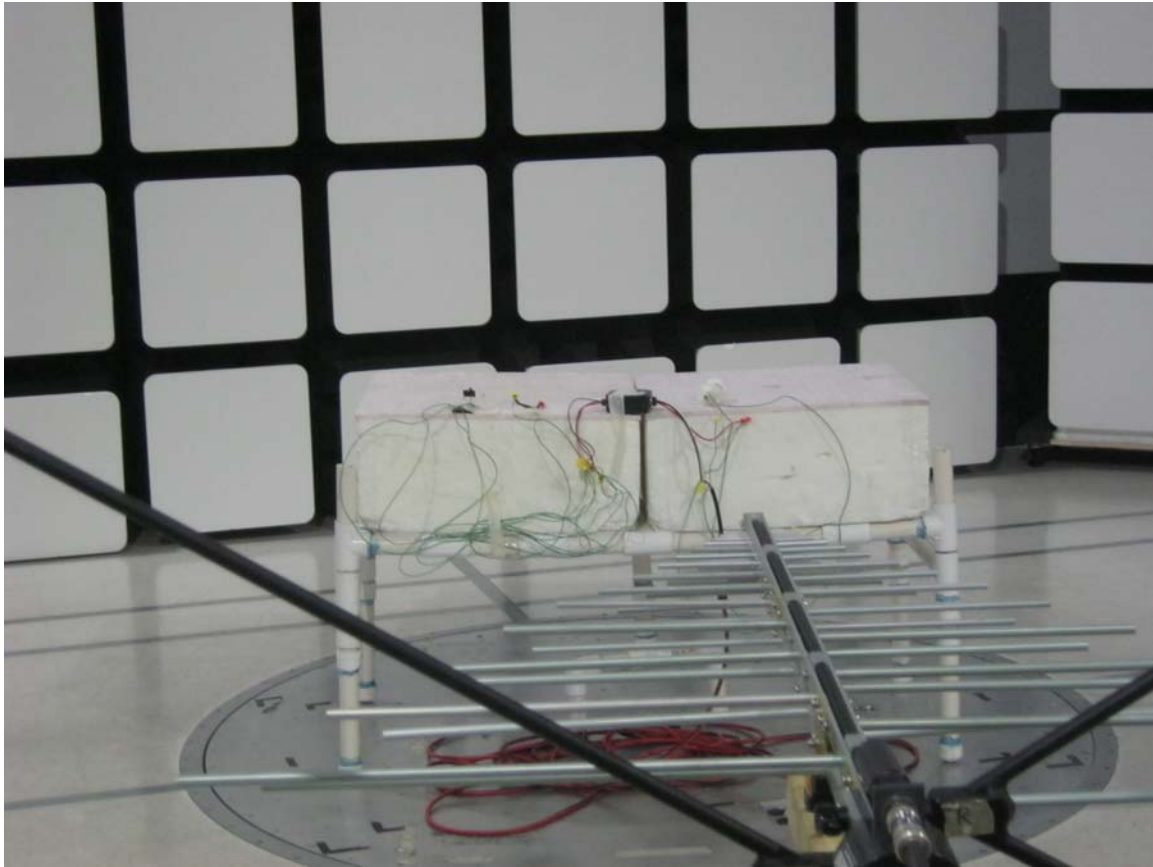


FRONT VIEW

IBIS NETWORKS
RF ENGINE MODULE
MODEL: IE-300

FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 1 GHz – INSTALLED IN THE IM-301

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**



REAR VIEW

IBIS NETWORKS
RF ENGINE MODULE
MODEL: IE-300

FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 1 GHz – INSTALLED IN THE IM-301

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**

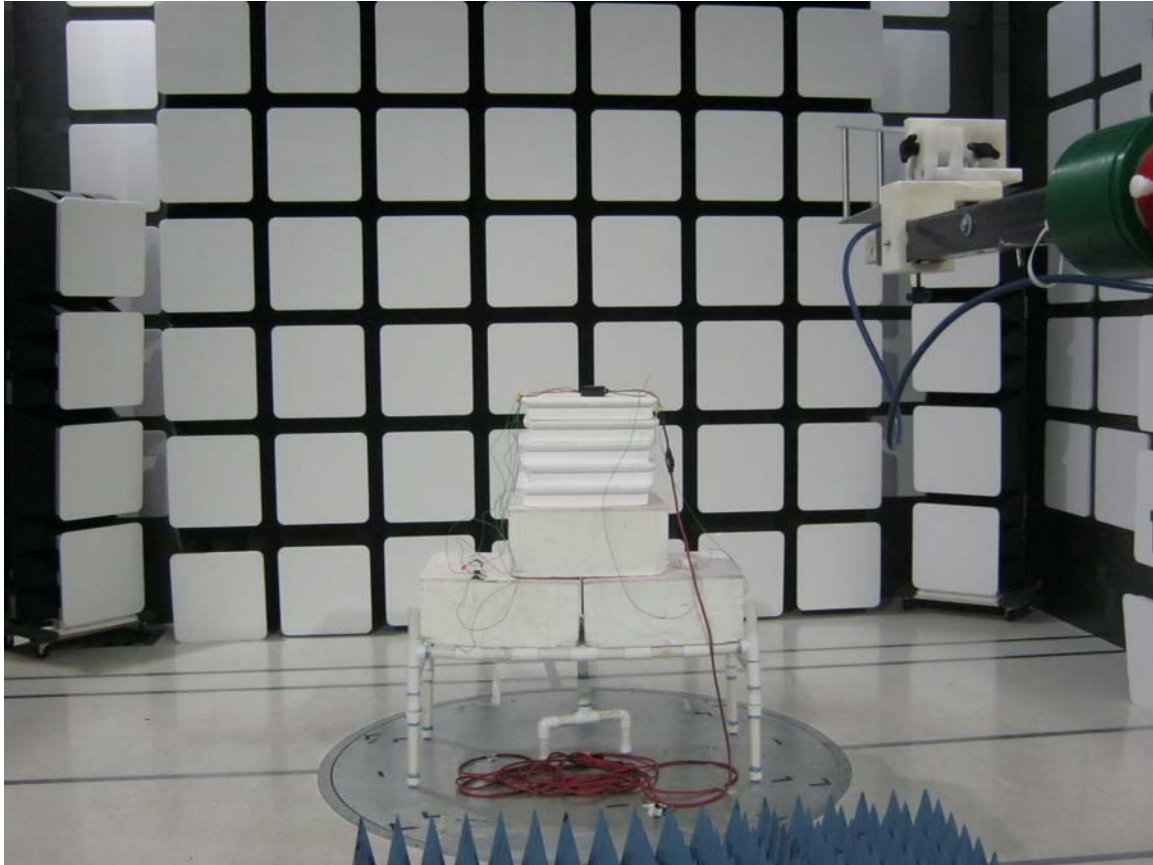


FRONT VIEW

IBIS NETWORKS
RF ENGINE MODULE
MODEL: IE-300

FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz – INSTALLED IN THE IM-301

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**



REAR VIEW

IBIS NETWORKS
RF ENGINEMODULE
MODEL: IE-300

FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz – INSTALLED IN THE IM-301

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**



FRONT VIEW

IBIS NETWORKS
RF ENGINE MODULE
MODEL: IE-300

FCC SUBPART B AND C – CONDUCTED EMISSIONS – INSTALLED IN THE IM-301

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**



REAR VIEW

IBIS NETWORKS
RF ENGINE MODULE
MODEL: IE-300

FCC SUBPART B AND C – CONDUCTED EMISSIONS – INSTALLED IN THE IM-301

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**

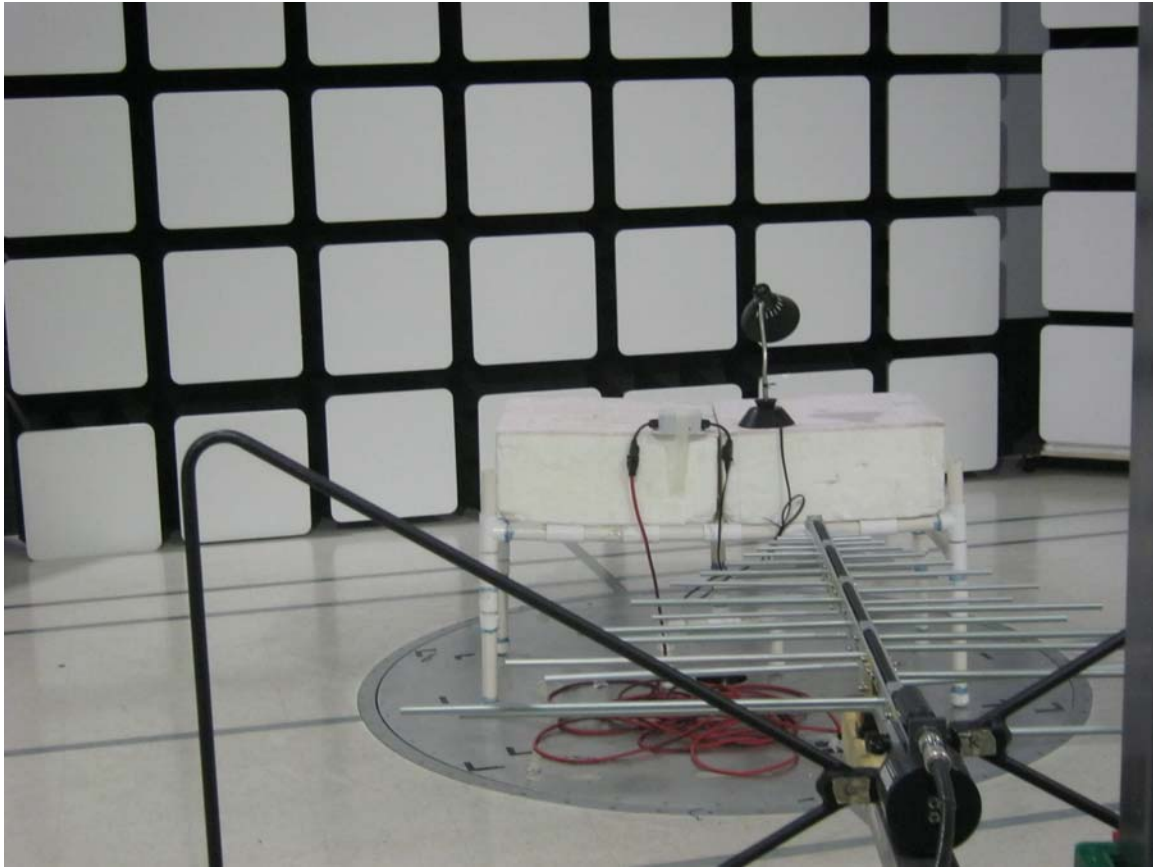


FRONT VIEW

IBIS NETWORKS
RF ENGINEMODULE
MODEL: IE-300

FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 1 GHz – INSTALLED IN THE IM-303

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**

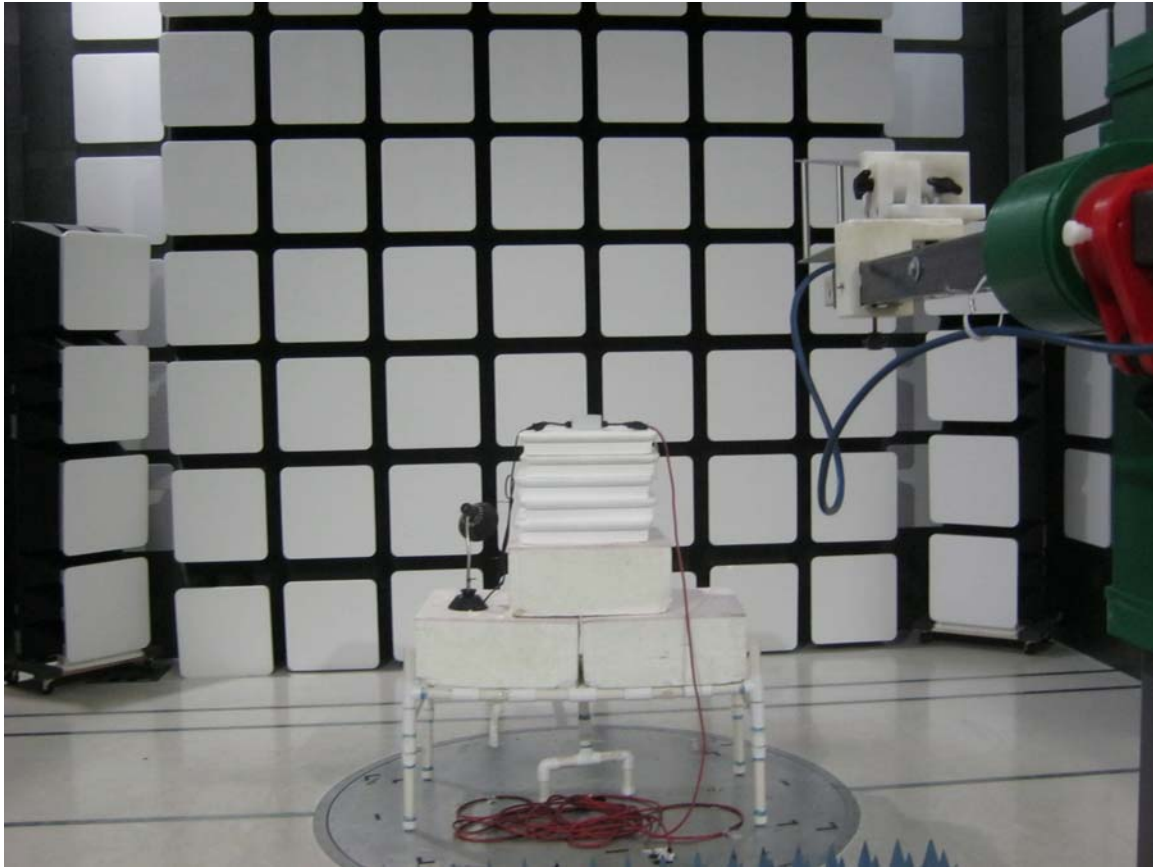


REAR VIEW

IBIS NETWORKS
RF ENGINE MODULE
MODEL: IE-300

FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 1 GHz – INSTALLED IN THE IM-303

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**

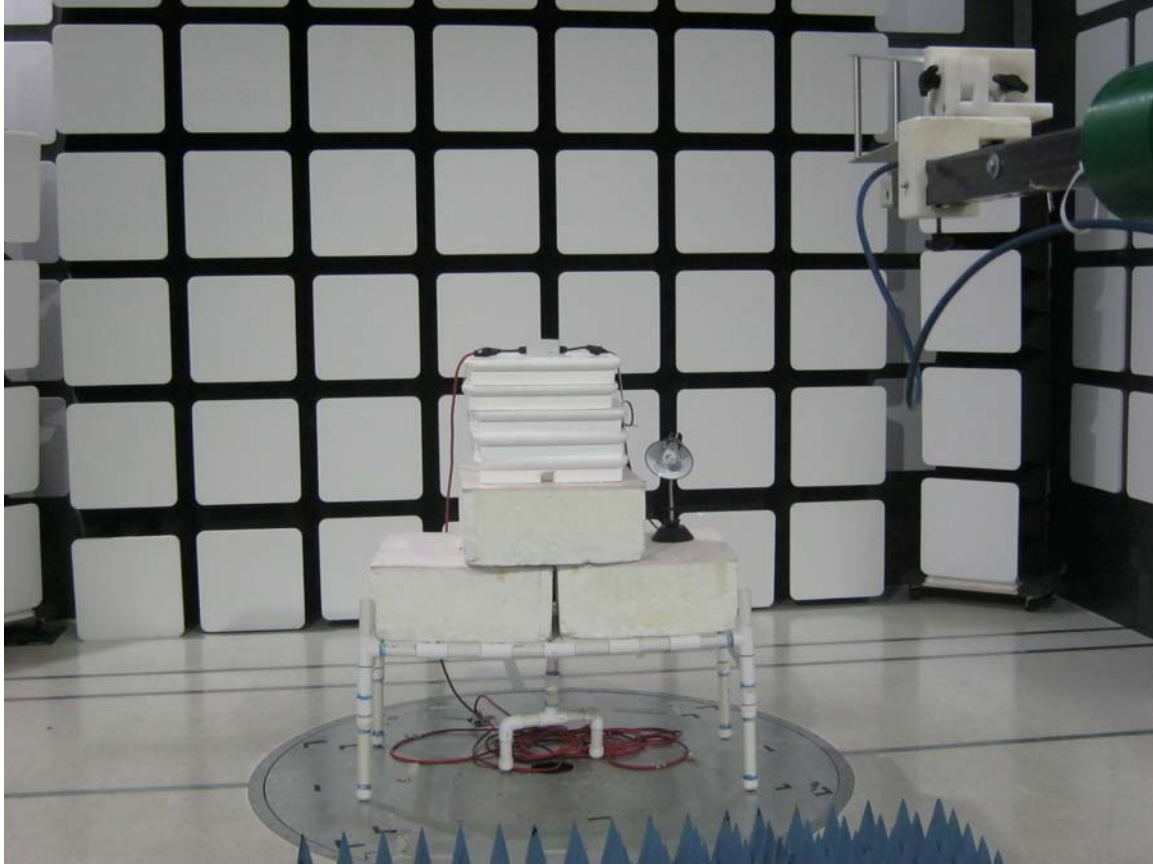


FRONT VIEW

IBIS NETWORKS
RF ENGINE MODULE
MODEL: IE-300

FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz – INSTALLED IN THE IM-303

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**



REAR VIEW

IBIS NETWORKS
RF ENGINEMODULE
MODEL: IE-300

FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz – INSTALLED IN THE IM-303

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**



FRONT VIEW

IBIS NETWORKS
RF ENGINE MODULE
MODEL: IE-300

FCC SUBPART B AND C – CONDUCTED EMISSIONS – INSTALLED IN THE IM-303

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**



REAR VIEW

IBIS NETWORKS
RF ENGINE MODULE
MODEL: IE-300

FCC SUBPART B AND C – CONDUCTED EMISSIONS – INSTALLED IN THE IM-303

**PHOTOGRAPH SHOWING THE EUT CONFIGURATION
FOR MAXIMUM EMISSIONS**