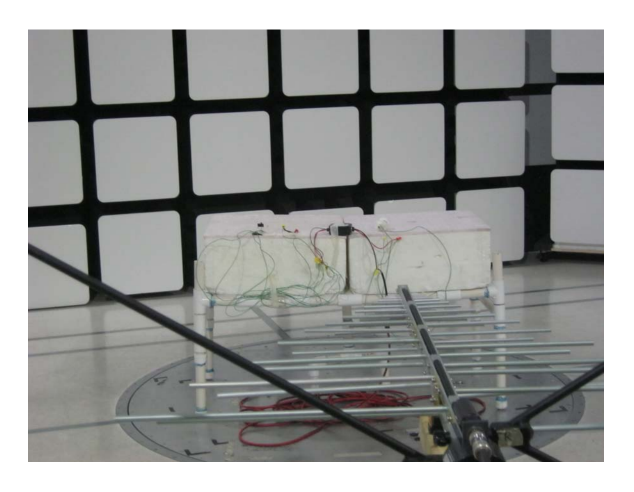


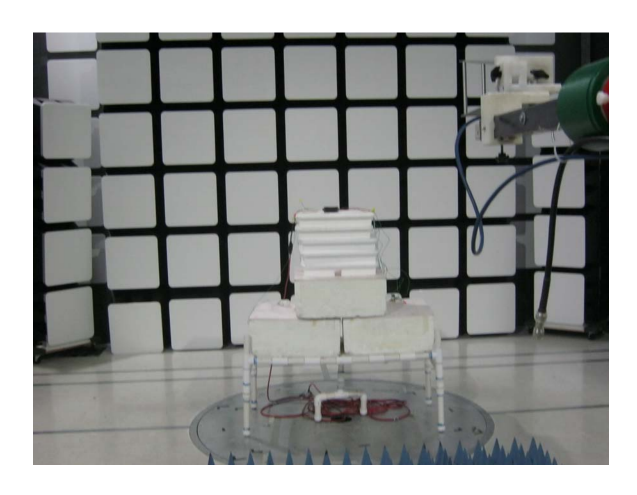
IBIS NETWORKS RF ENGINE MODULE MODEL: IE-300

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



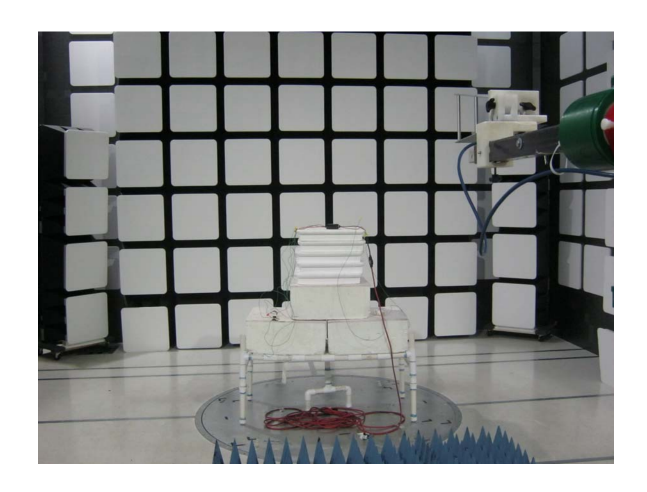
IBIS NETWORKS RF ENGINEMODULE MODEL: IE-300

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



IBIS NETWORKS RF ENGINEMODULE MODEL: IE-300

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



IBIS NETWORKS RF ENGINEMODULE MODEL: IE-300

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



IBIS NETWORKS RF ENGINEMODULE MODEL: IE-300

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



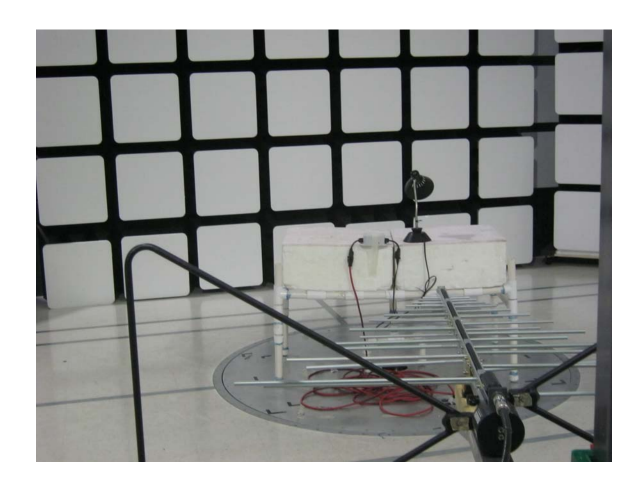
IBIS NETWORKS
RF ENGINEMODULE
MODEL: IE-300

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



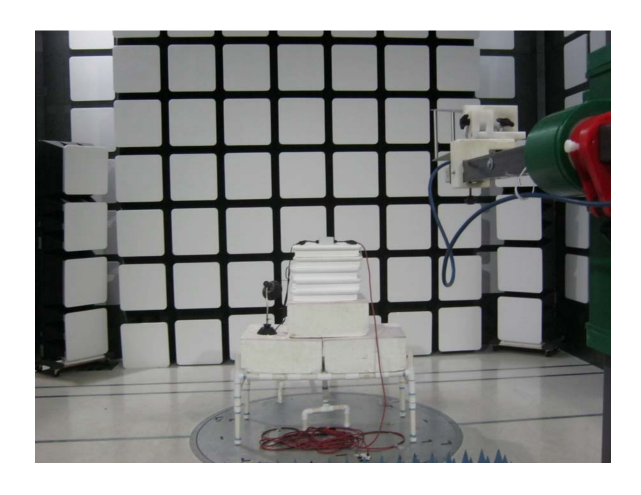
IBIS NETWORKS RF ENGINEMODULE MODEL: IE-300

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



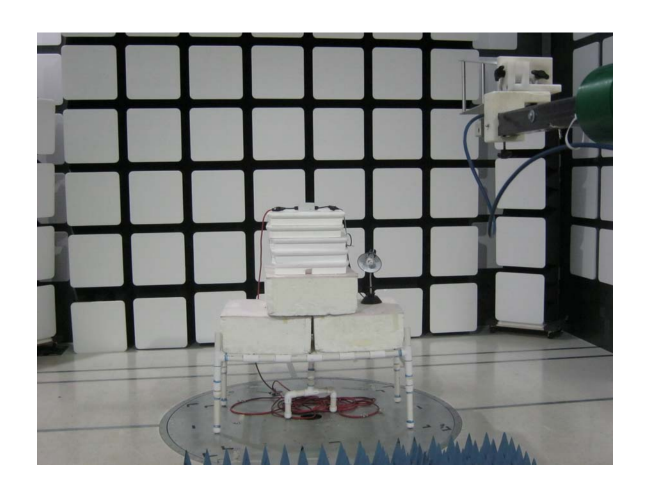
IBIS NETWORKS RF ENGINEMODULE MODEL: IE-300

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



IBIS NETWORKS RF ENGINEMODULE MODEL: IE-300

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



IBIS NETWORKS RF ENGINEMODULE MODEL: IE-300

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



IBIS NETWORKS RF ENGINEMODULE MODEL: IE-300

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



IBIS NETWORKS RF ENGINEMODULE MODEL: IE-300

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