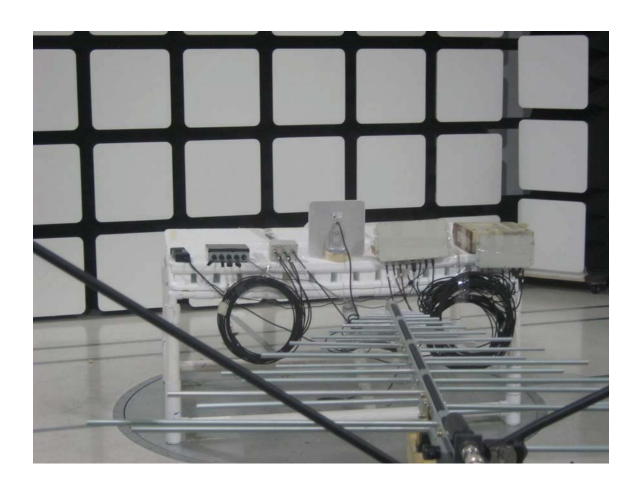


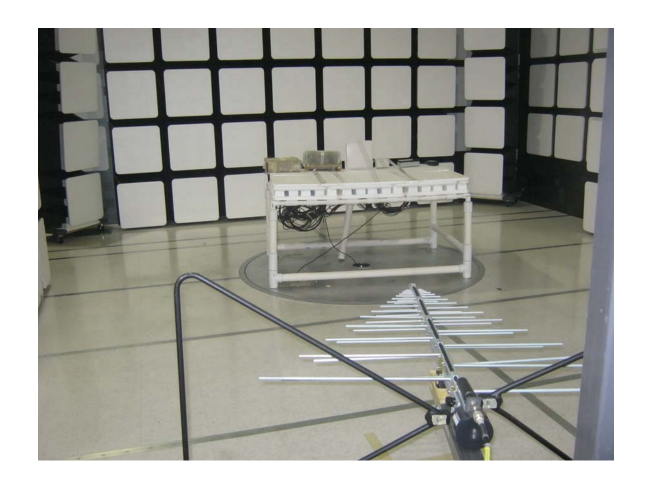
MOJIX, INC. STARflex MODEL: STR-400-F

FCC SUBPART B AND C - RADIATED EMISSIONS - CONFIGURATION #1 - BELOW 1 GHz



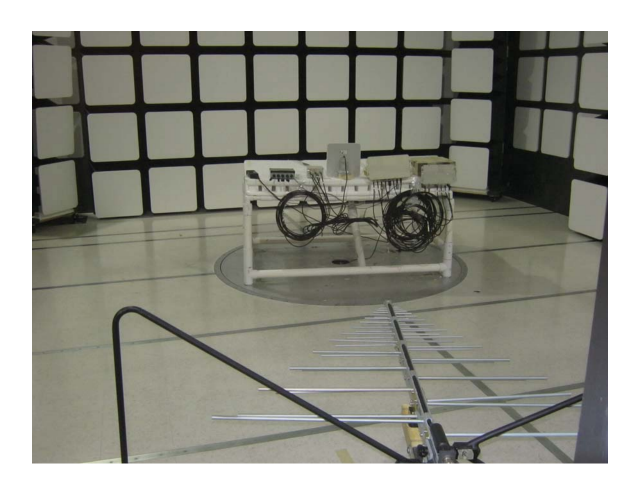
MOJIX, INC. STARflex MODEL: STR-400-F

FCC SUBPART B AND C - RADIATED EMISSIONS - CONFIGURATION #1 - BELOW 1 GHz

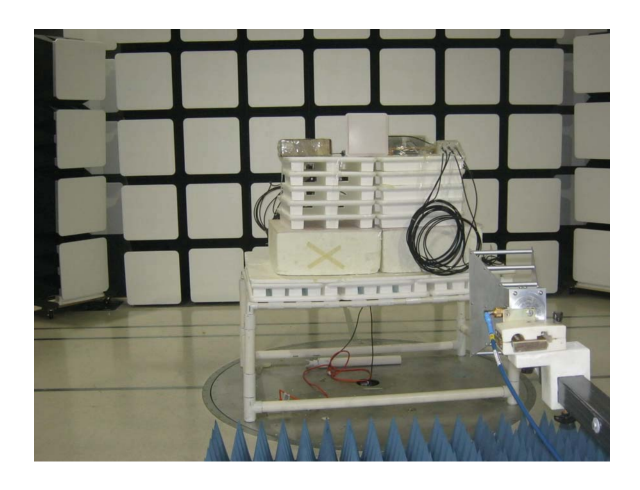


MOJIX, INC. STARflex MODEL: STR-400-F

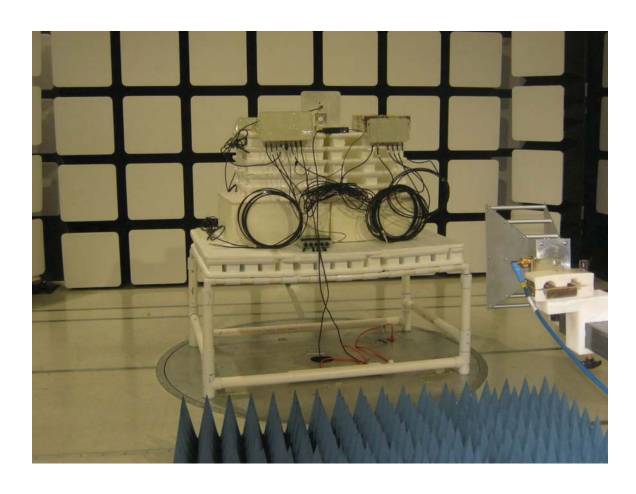
FCC SUBPART B AND C - RADIATED EMISSIONS - CONFIGURATION #2 - BELOW 1 GHz



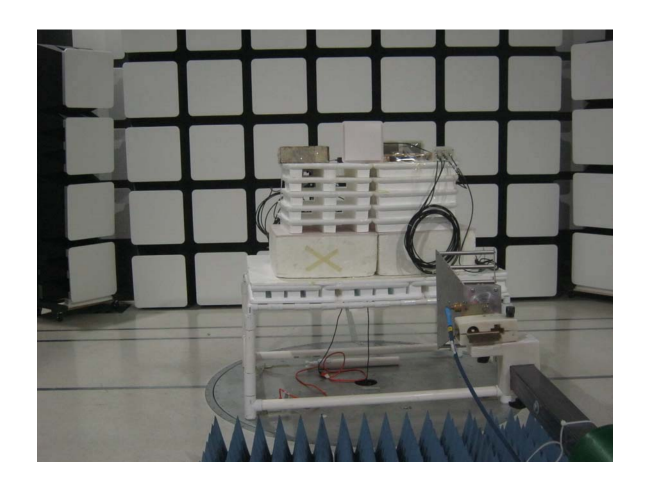
MOJIX, INC.
STARflex
MODEL: STR-400-F
FCC SUBPART B AND C – RADIATED EMISSIONS – CONFIGURATION #2 – BELOW 1 GHz



MOJIX, INC.
STARflex
MODEL: STR-400-F
FCC SUBPART B AND C – RADIATED EMISSIONS – CONFIGURATION #1 – ABOVE 1 GHz

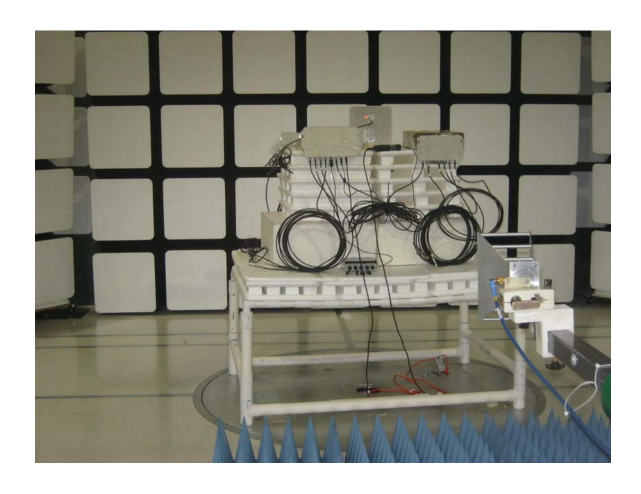


MOJIX, INC.
STARflex
MODEL: STR-400-F
FCC SUBPART B AND C – RADIATED EMISSIONS – CONFIGURATION #1 – ABOVE 1 GHz



MOJIX, INC. STARflex MODEL: STR-400-F

FCC SUBPART B AND C - RADIATED EMISSIONS - CONFIGURATION #2 - ABOVE 1 GHz



MOJIX, INC. STARflex MODEL: STR-400-F

FCC SUBPART B AND C - RADIATED EMISSIONS - CONFIGURATION #2 - ABOVE 1 GHz



MOJIX, INC.
STARflex
MODEL: STR-400-F
FCC SUBPART B AND C – CONDUCTED EMISSIONS – CONFIGURATION #1



MOJIX, INC. STARflex MODEL: STR-400-F

FCC SUBPART B AND C - CONDUCTED EMISSIONS - CONFIGURATION #1



MOJIX, INC. STARflex MODEL: STR-400-F

FCC SUBPART B AND C – CONDUCTED EMISSIONS – CONFIGURATION #2



MOJIX, INC. STARflex MODEL: STR-400-F

FCC SUBPART B AND C – CONDUCTED EMISSIONS – CONFIGURATION #2