

FRONT VIEW

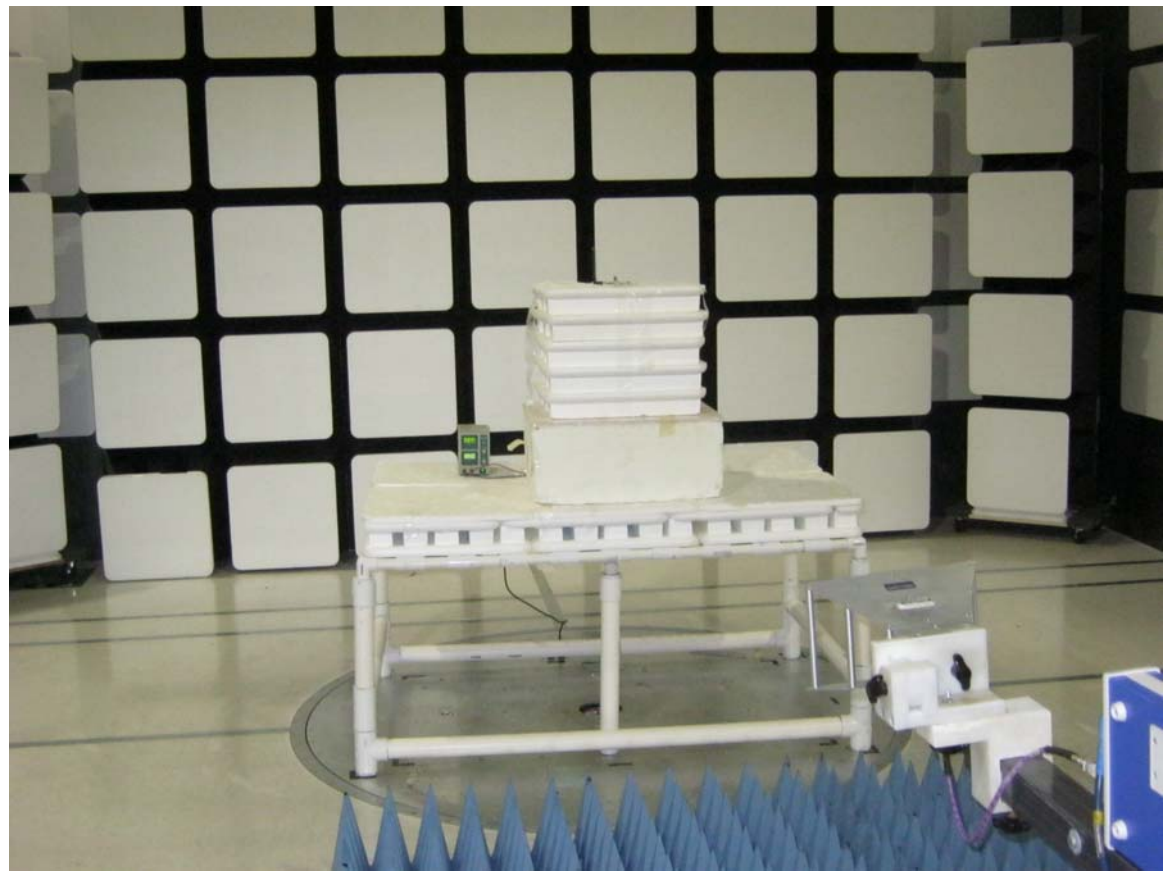
LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS
FCC SUBPART B AND C – RADIATED EMISSIONS – EDGE MOUNT – BELOW 1 GHz



REAR VIEW

LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS

FCC SUBPART B AND C – RADIATED EMISSIONS – EDGE MOUNT – BELOW 1 GHz



FRONT VIEW

LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS
FCC SUBPART B AND C – RADIATED EMISSIONS – EDGE MOUNT – ABOVE 1 GHz

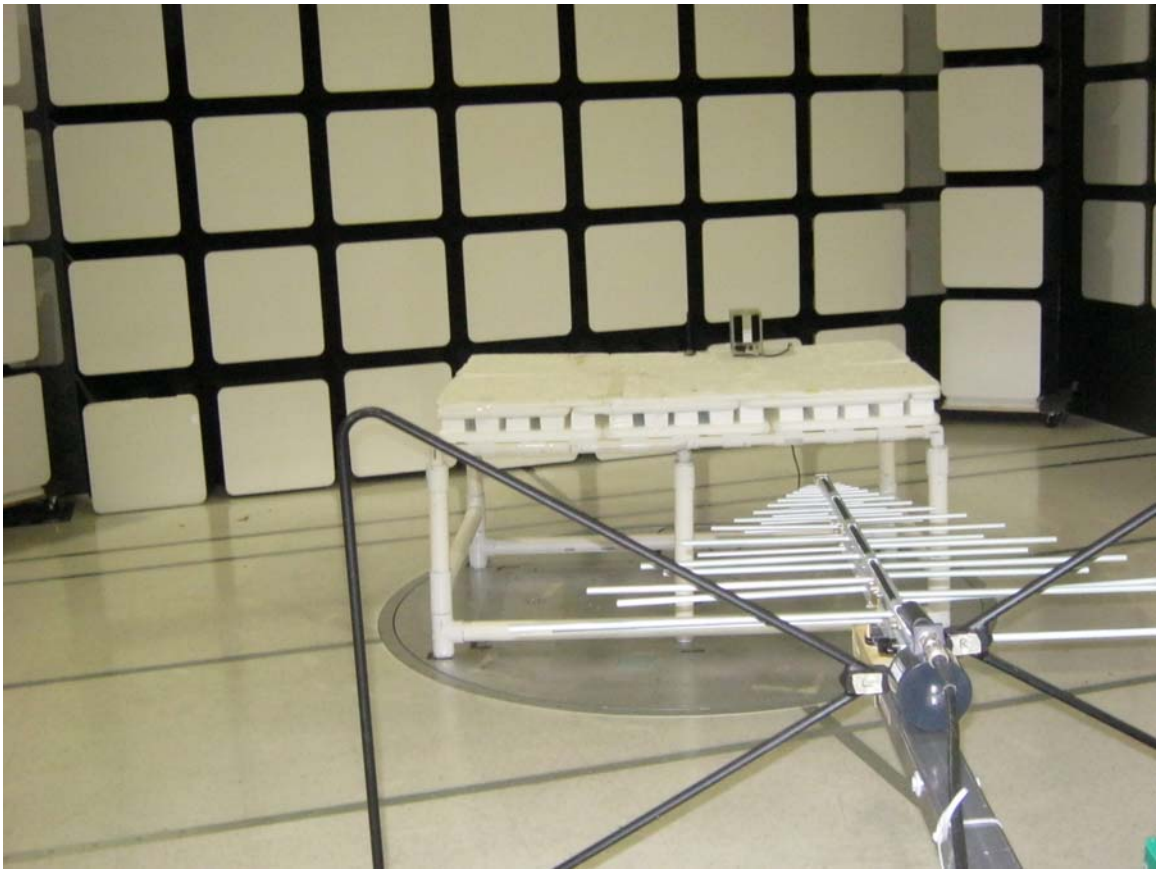


REAR VIEW

LINX TECHNOLOGIES

HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS

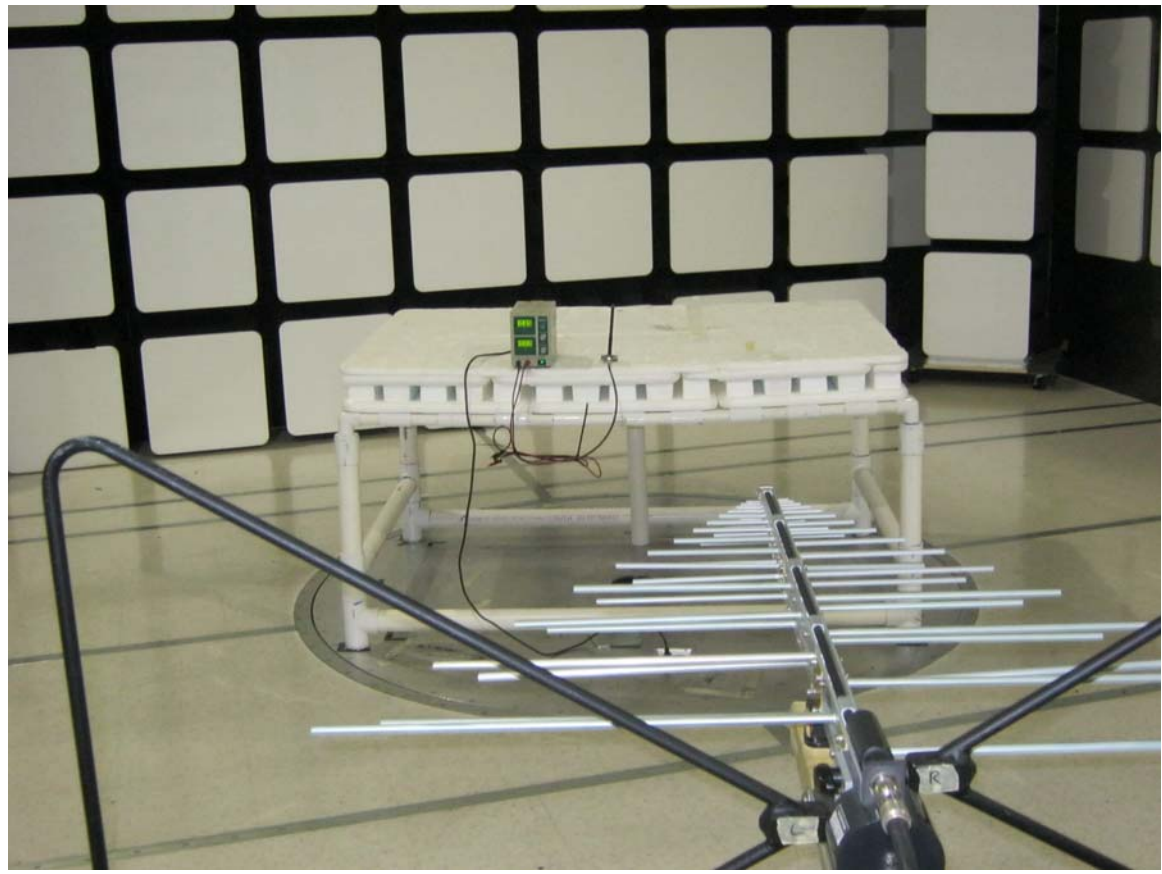
FCC SUBPART B AND C – RADIATED EMISSIONS – EDGE MOUNT – ABOVE 1 GHz



FRONT VIEW

LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS

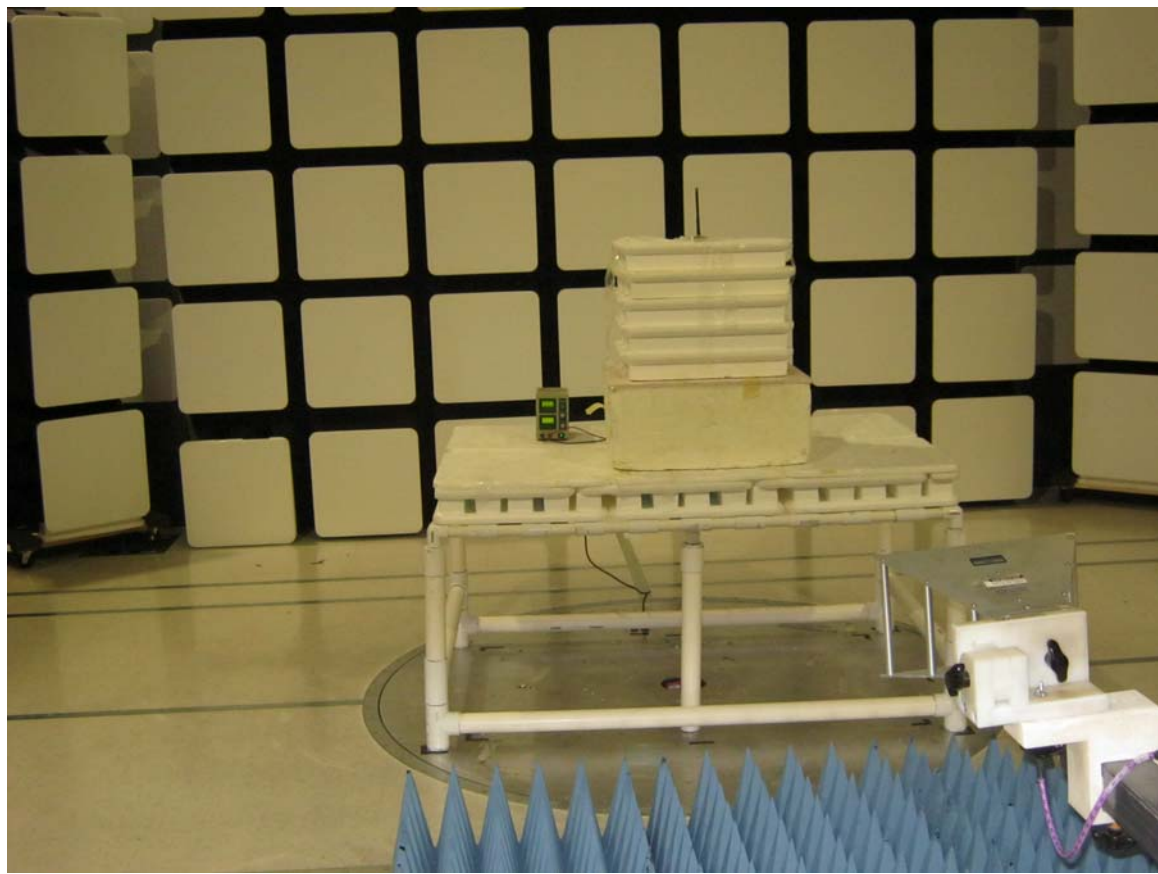
FCC SUBPART B AND C – RADIATED EMISSIONS – VERTICAL MOUNT – BELOW 1 GHz



REAR VIEW

LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS

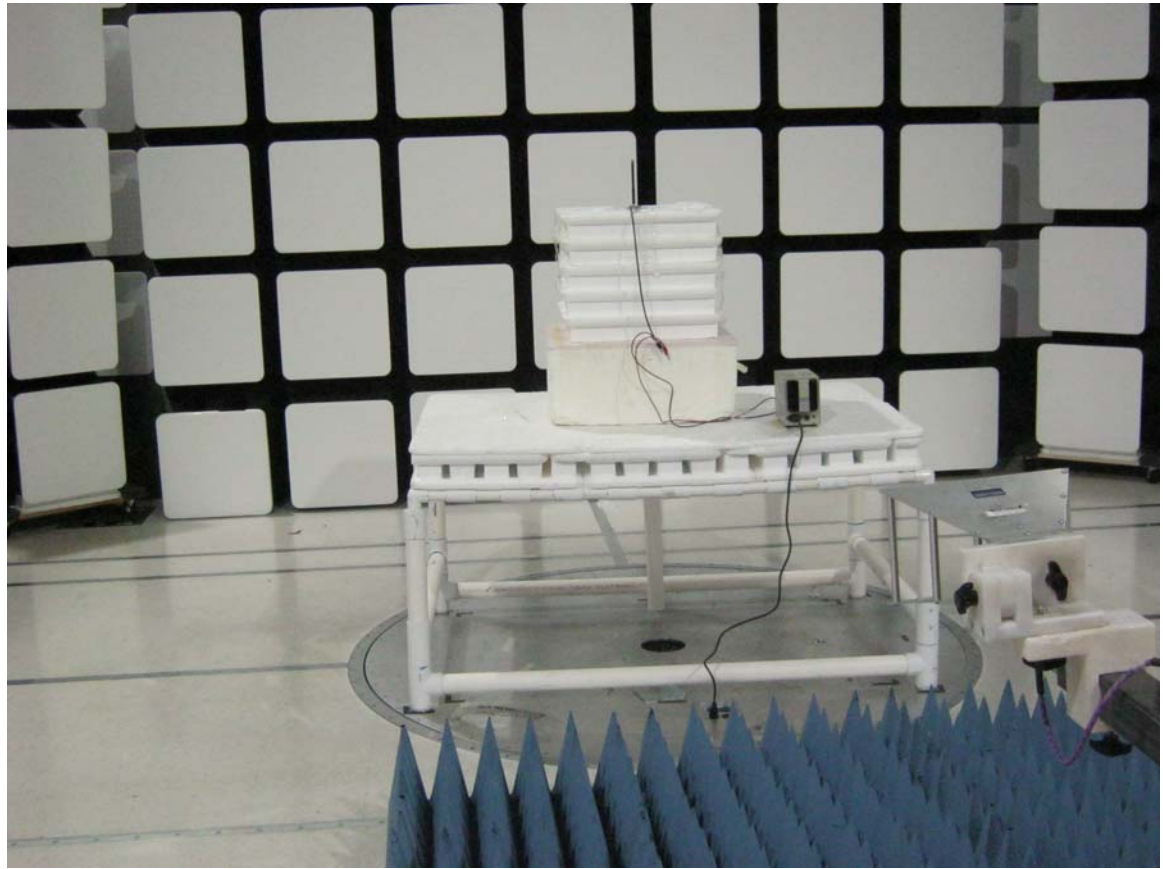
FCC SUBPART B AND C – RADIATED EMISSIONS – VERTICAL MOUNT – BELOW 1 GHz



FRONT VIEW

LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS

FCC SUBPART B AND C – RADIATED EMISSIONS – VERTICAL MOUNT – ABOVE 1 GHz



REAR VIEW

LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS

FCC SUBPART B AND C – RADIATED EMISSIONS – VERTICAL MOUNT – ABOVE 1 GHz



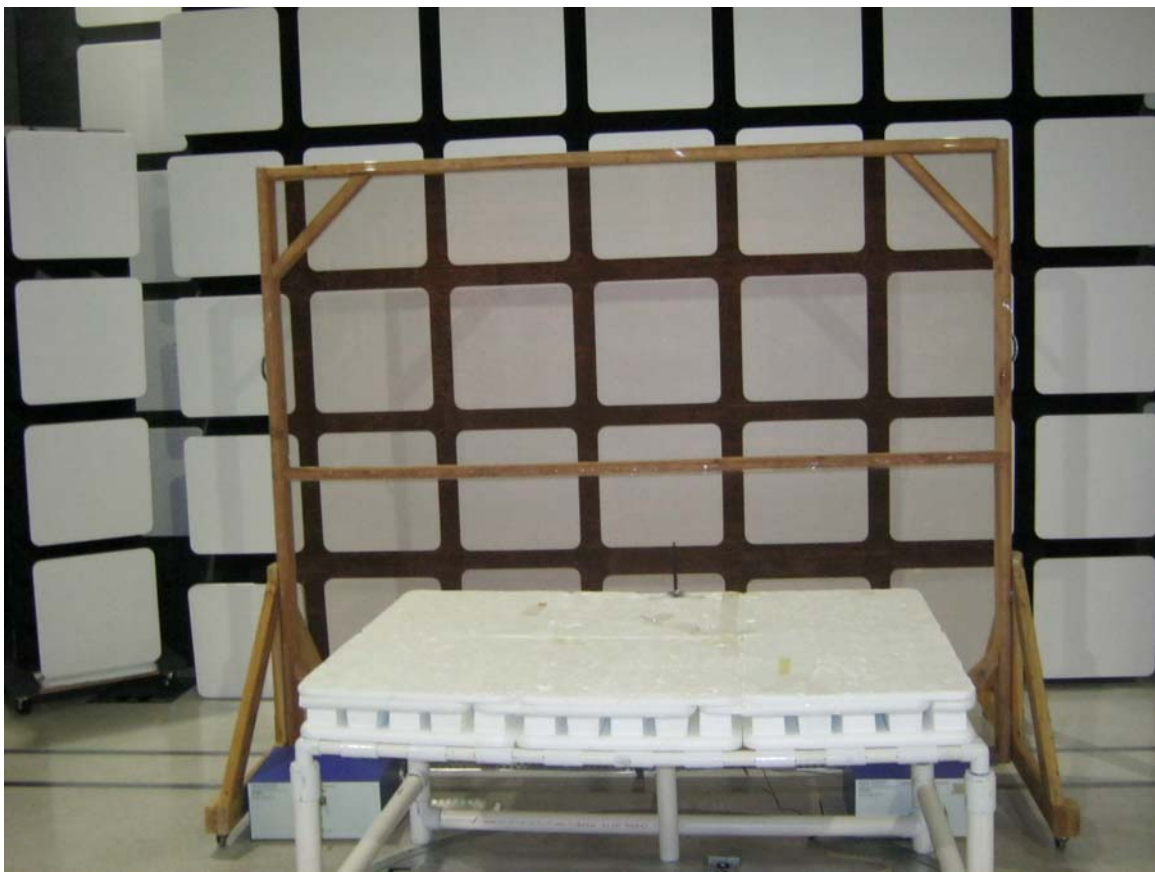
FRONT VIEW

LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS
FCC SUBPART B AND C – CONDUCTED EMISSIONS – EDGE MOUNT



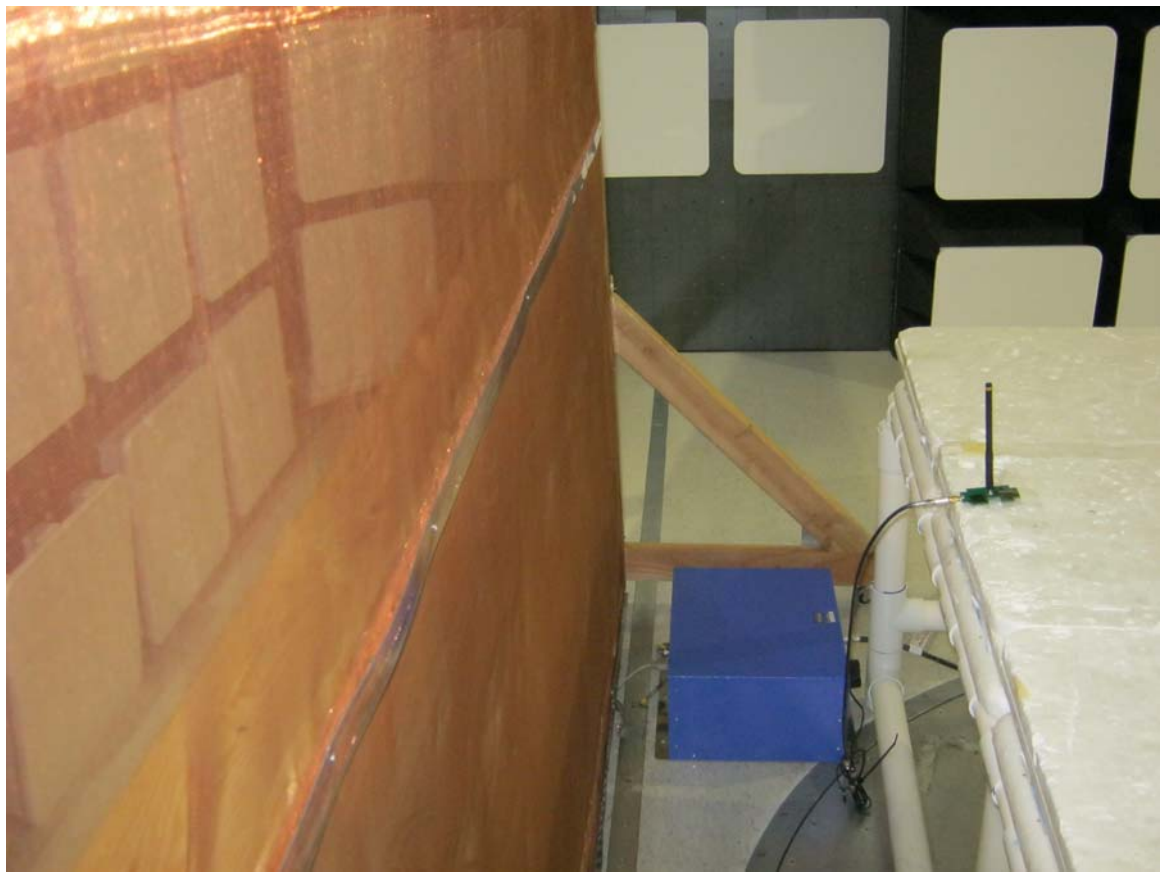
REAR VIEW

LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS
FCC SUBPART B AND C – CONDUCTED EMISSIONS – EDGE MOUNT



FRONT VIEW

LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS
FCC SUBPART B AND C – CONDUCTED EMISSIONS – VERTICAL MOUNT



REAR VIEW

LINX TECHNOLOGIES
HUMPRO-A SERIES HIGH POWER DATA TRANSCEIVER
MODEL: HUM-A-900-PRO-CAS

FCC SUBPART B AND C – CONDUCTED EMISSIONS – VERTICAL MOUNT