OPISYS Incorporated

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Subject: Final Amplification Stage Voltage and Current

FCC ID: Q4EUSHR-700L

Please note that the maximum voltages and currents for the final amplification stages of the Model **USHR-700L** Signal Booster are:

- (1) Only power on mode (Amplifier off): 5.6 Vdc / 1.1 A
- (2) Amplifier on mode (Input signal off): 5.6 Vdc / 1.7 A
- (3) Full power at down link (Band 12): 5.6 Vdc / 1.8 A
- (4) Full power at down link (Band 13): 5.6 Vdc / 1.8 A
- (5) Full power at down link (Band 12 + Band 13): 5.6 Vdc / 1.9 A
- (6) Full power at up link (Band 12): 5.6 Vdc / 1.9 A
- (7) Full power at up link (Band 13): 5.6 Vdc / 1.9 A
- (8) Full power at up link (Band 12 + Band 13): 5.6 Vdc / 2.0 A
- (8) Full power (Full path and Full band): 5.6 Vdc / 2.2 A

Sincerely Yours,

Karen Kyung Hee Koo