

Us Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 18 Subpart C
APYDMR0180
20-0238
October 16,2020
Sharp Corp
SMD2499FSC



Figure 1. Radiated Emissions Measurement Photo Close-up (both Power Supplies)

Us Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 18 Subpart C
APYDMR0180
20-0238
October 16,2020
Sharp Corp
SMD2499FSC

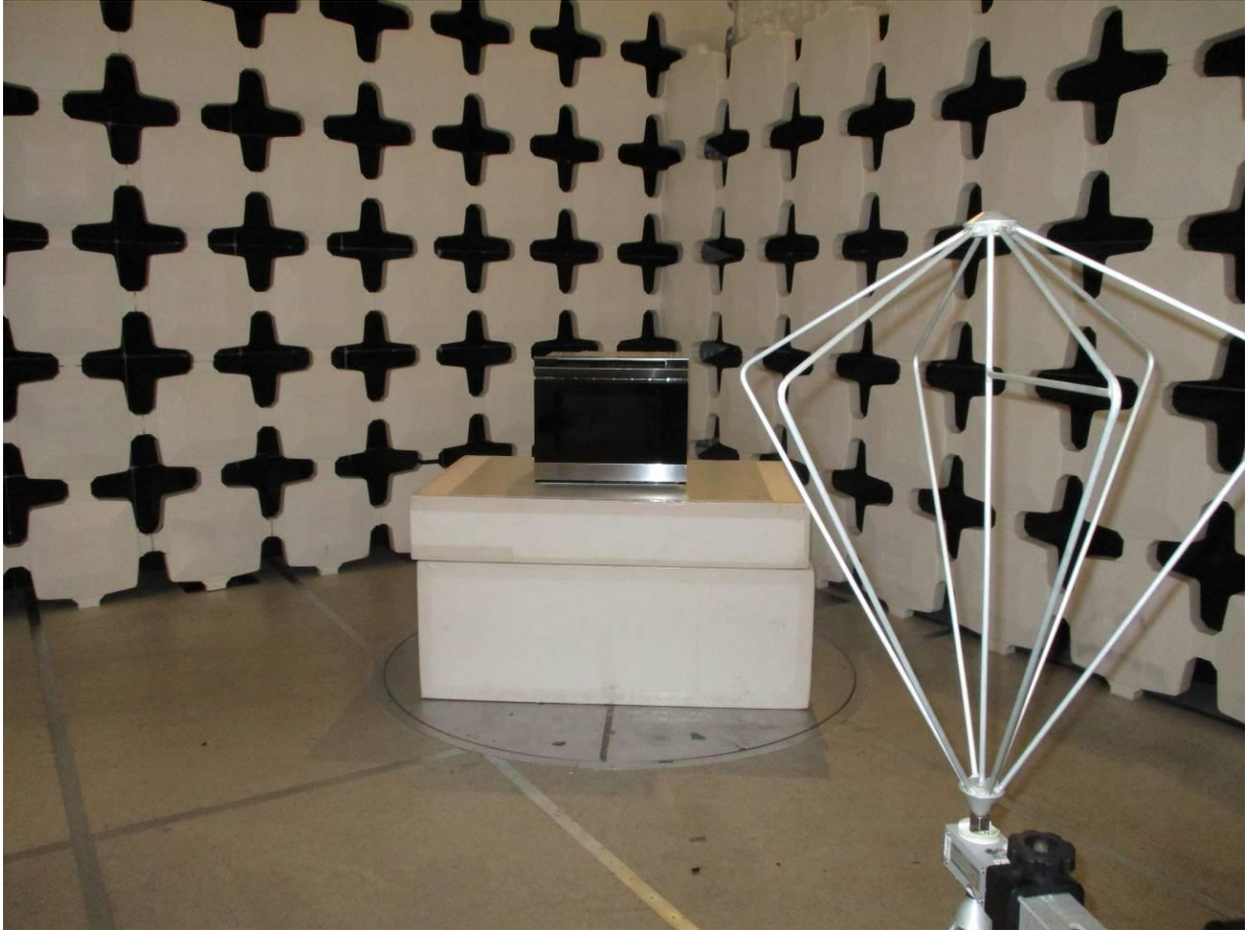


Figure 2. Radiated Emissions Measurement Photo, 30 to 200 MHz (both Power Supplies)

Us Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 18 Subpart C
APYDMR0180
20-0238
October 16,2020
Sharp Corp
SMD2499FSC



Figure 3. Radiated Emissions Measurement Photo, 200 to 1000 MHz (both Power Supplies)

Us Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 18 Subpart C
APYDMR0180
20-0238
October 16,2020
Sharp Corp
SMD2499FSC

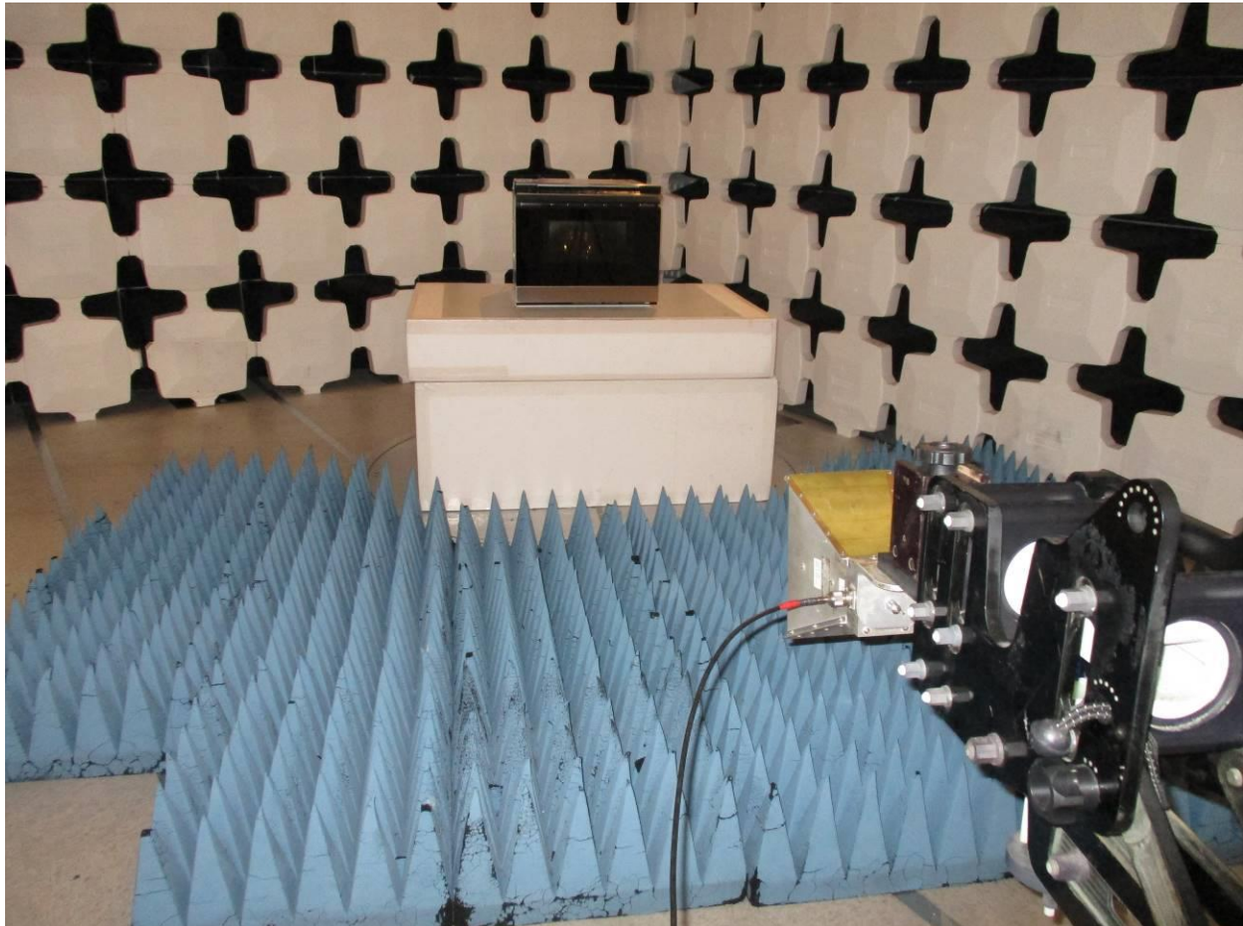


Figure 4. Radiated Emissions Measurement Photo, above 1000 MHz (both Power Supplies)

Us Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 18 Subpart C
APYDMR0180
20-0238
October 16,2020
Sharp Corp
SMD2499FSC



Figure 5. Output Power Test Configuration (both Power Supplies)
(Data logger used to measure the water temperature before and after testing)

Us Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 18 Subpart C
APYDMR0180
20-0238
October 16,2020
Sharp Corp
SMD2499FSC



Figure 6. Input Power Test Configuration (both Power Supplies)

(Power Analyzer used to measure the voltage & current draw)

Us Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 18 Subpart C
APYDMR0180
20-0238
October 16,2020
Sharp Corp
SMD2499FSC

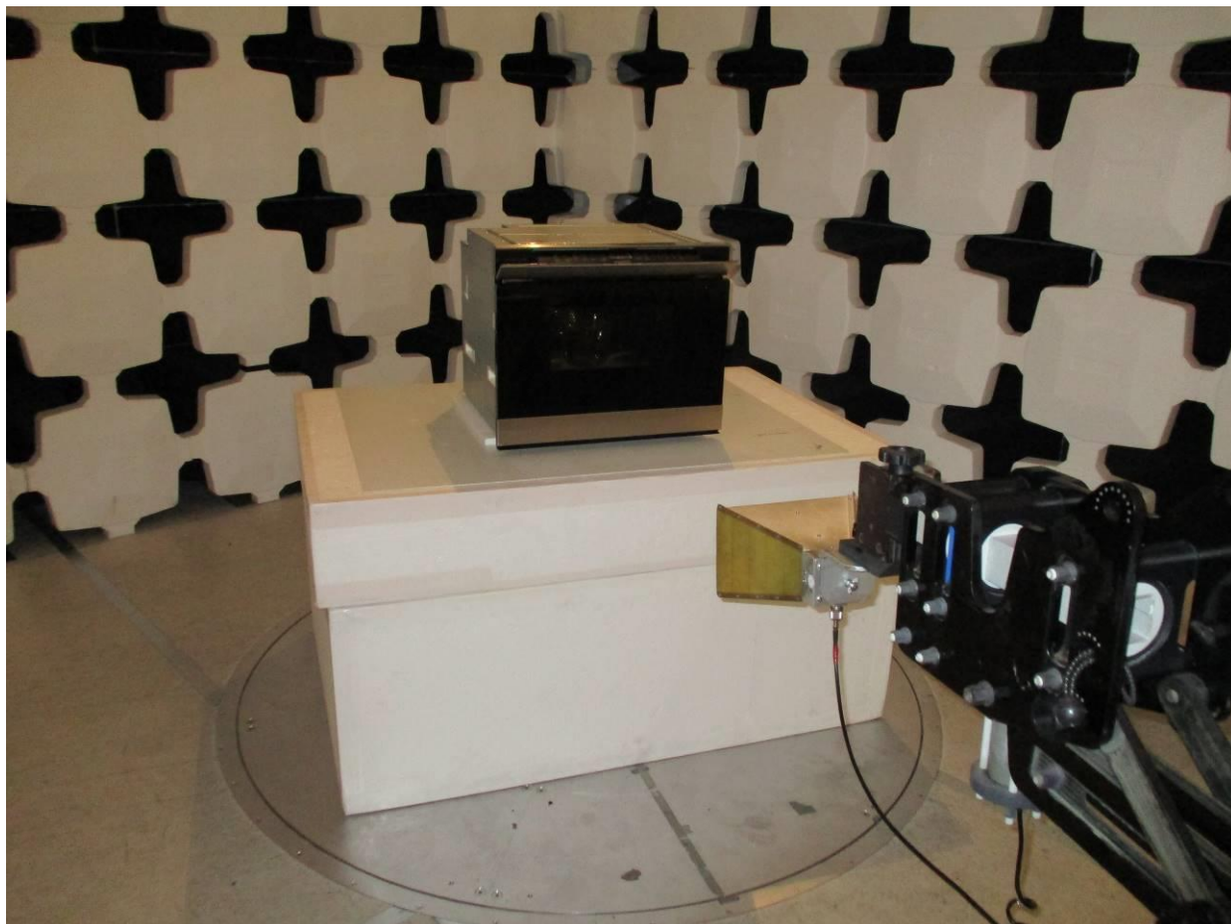


Figure 7. Frequency/Voltage Variation Test Configuration (both Power Supplies)

Us Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 18 Subpart C
APYDMR0180
20-0238
October 16,2020
Sharp Corp
SMD2499FSC



Figure 8. Conducted Emissions Measurement Photo (both Power Supplies)