

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

FCC Part 18 Subpart C
APYDMR0156
17-0391
October 12, 2017
Sharp Corp
FGMO206NTDA



Figure 1. Radiated Emissions Measurement Photo (Front View)

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

FCC Part 18 Subpart C
APYDMR0156
17-0391
October 12, 2017
Sharp Corp
FGMO206NTDA

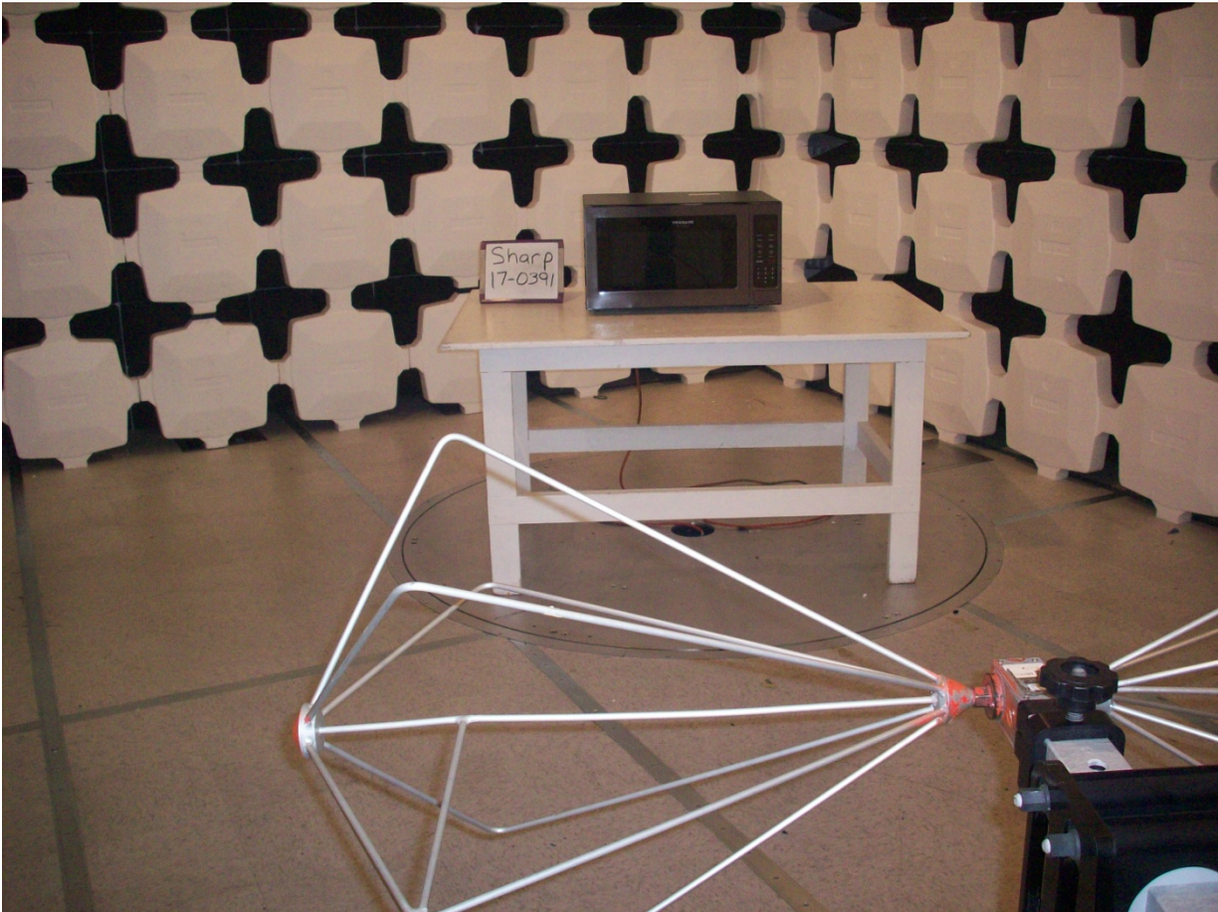


Figure 2. Radiated Emissions Measurement Photo, 30 to 200 MHz

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

FCC Part 18 Subpart C
APYDMR0156
17-0391
October 12, 2017
Sharp Corp
FGMO206NTDA

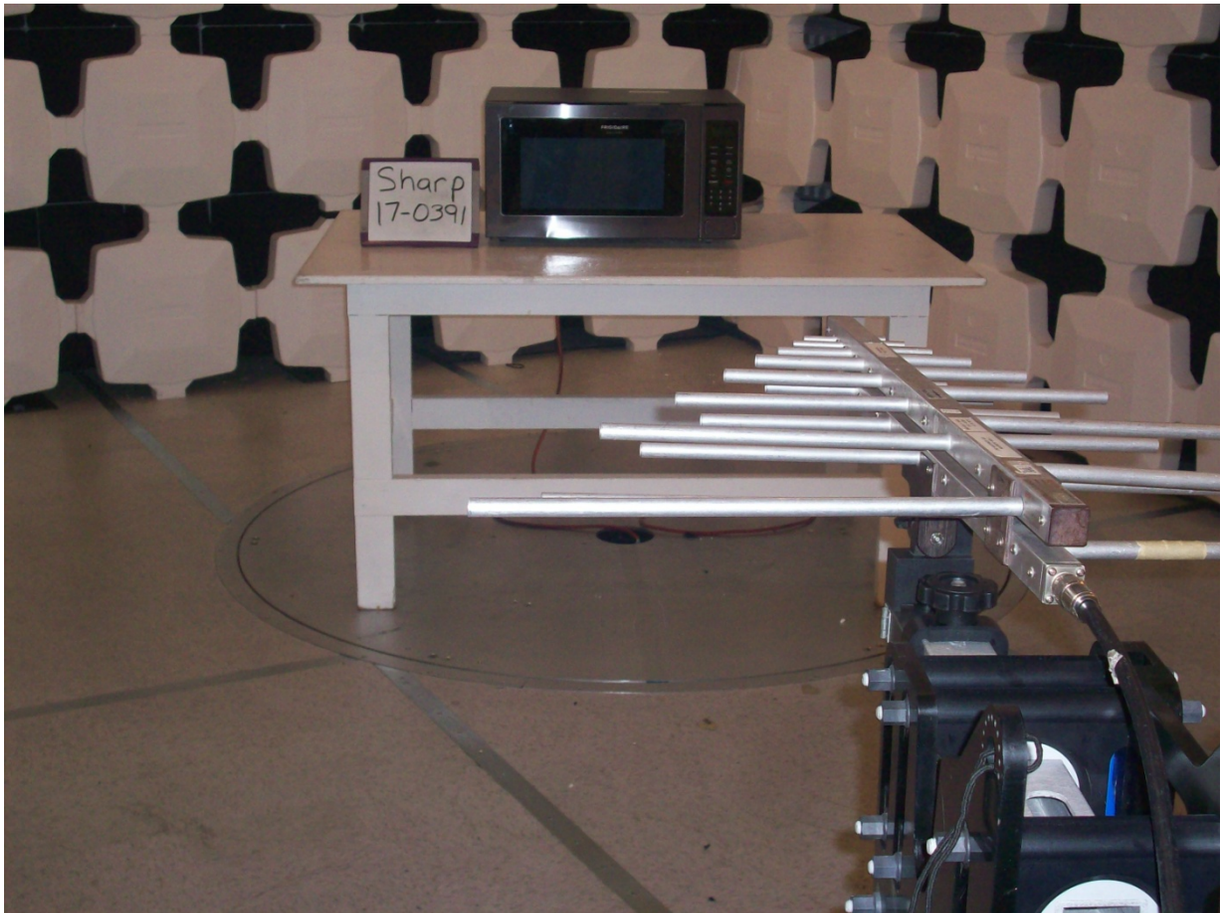


Figure 3. Radiated Emissions Measurement Photo, 200 to 1000 MHz

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

FCC Part 18 Subpart C
APYDMR0156
17-0391
October 12, 2017
Sharp Corp
FGMO206NTDA



Figure 4. Radiated Emissions Measurement Photo, above 1000 MHz

Note: This test configuration was also used for the frequency/voltage variation testing.

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

FCC Part 18 Subpart C
APYDMR0156
17-0391
October 12, 2017
Sharp Corp
FGMO206NTDA



Figure 5. Output Power Test Configuration

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

FCC Part 18 Subpart C
APYDMR0156
17-0391
October 12, 2017
Sharp Corp
FGMO206NTDA



Figure 6. Frequency/Voltage Variation Test Configuration

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

FCC Part 18 Subpart C
APYDMR0156
17-0391
October 12, 2017
Sharp Corp
FGMO206NTDA



Figure 7. Conducted Emissions Measurement Photo