

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

FCC Part 15 Certification
2AACLX100FW
15-0219-220
October 19, 2015
Camero tech
Xaver 100

TEST CONFIGURATION PHOTOGRAPHS



Figure 1. Radiated Emissions Test Setup Below 1 GHz, Front

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

FCC Part 15 Certification
2AACLX100FW
15-0219-220
October 19, 2015
Camerotech
Xaver 100



Figure 2. Radiated Emissions Test Setup Above 1 GHz, Zigbee Radio, Front

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

FCC Part 15 Certification
2AACLX100FW
15-0219-220
October 19, 2015
Camero tech
Xaver 100



Figure 3. Radiated Emissions Test Setup UWB Radio, Side

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

FCC Part 15 Certification
2AACLX100FW
15-0219-220
October 19, 2015
Camero tech
Xaver 100



Figure 4. Radiated Emissions Test Setup, 9 kHz to 30 MHz, Back

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

FCC Part 15 Certification
2AACLX100FW
15-0219-220
October 19, 2015
Camero tech
Xaver 100



Figure 5. Radiated Emissions Test Setup, 30 MHz to 200 MHz, Back

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

FCC Part 15 Certification
2AACLX100FW
15-0219-220
October 19, 2015
Camero tech
Xaver 100



Figure 6. Radiated Emissions Test Setup, 200 MHz to 1GHz, Back

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

FCC Part 15 Certification
2AACLX100FW
15-0219-220
October 19, 2015
Camero tech
Xaver 100



Figure 7. Radiated Emission Test Setup, above 1 GHz, Back