

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993

EXTERNAL PHOTOGRAPHS



Figure 1. RAC00-16950 and RAC00-16993, Front

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 2. RAC00-16950 and RAC00-16993, Back

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 3. RAC00-16950 and RAC00-16993, Bottom

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 4. RAC00-16950 and RAC00-16993, Top

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 5. RAC00-16950 and RAC00-16993, Side 1

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 6. RAC00-16950 and RAC00-16993, Side 2

\

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 7. RAC00-16950 and RAC00-16993, Battery Port

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 8. RAC00-16953, Front

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 9. RAC00-16953, Back

Note: Opening is where the battery pack is inserted for battery operation.

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 10. RAC00-16953, Bottom

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 11. RAC00-16953, Top

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 12. RAC00-16953, Side 1

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 13. RAC00-16953, Side 2

\

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

FCC Part 15, 95 and ISED RSS 210
KE3-3003600
2721A-3003600
20-0075
April 13, 2020
Radio Systems
RAC00-16950, RAC00-16953, RAC00-16993



Figure 14. RAC00-16953, Battery Port and AC/DC Input Port

