US Tech Test Report: FCC Part 15/IC RSS Certification

FCC ID:

IC:

Test Report Number:

Issue Date: Customer: FCC Part 15/IC RSS Certification 2AHG4-MC433FM2 21161-MC433FM2 17-0465 November 3, 2017

QMotion

Model: QMO-MC433FM2

## CROSS REFERENCE FCC P15.231 to IC RSS-210

TEST	IC RSS-Gen ISSUE 4 RSS-210 ISSUE 9 Momentarily Operated Devices and Remote Control	FCC 15.231 Periodic operation in the band 40.66-40.70 MHz and above 70 MHz
Transmit Antenna Requirement	A8.4(4)	15.203
Fundamental Peak Power	A1.1 Table A	15.231(b)
Antenna Conducted Spurious Emissions	A2.9(a)	N/A
Field Strength of Spurious Emissions Average Radiated Peak Radiated	A1.1 Table A	15.231(b)
Reduced Field Strengths	A1.1.5	15.231(e)
Frequency Tolerance	A1.1.4 A1.2.3.2(4)	15.231(d)
Frequency Strengths and Frequency Bandwidths	A1.1.2	15.231(c)
Power Spectral Density	A8.5	N/A

US Tech Test Report:
FCC ID:
2AHG4-MC433FM2
IC:
21161-MC433FM2
Test Report Number:
17-0465
Issue Date:
November 3, 2017
Customer:
QMotion
Model:
QMO-MC433FM2

Conducted	ICES-003	15.207(a) & 15.107(a)
Digital Device Radiated	ICES-003	15.109(a)
Modular Approval	RSS-Gen 7.1.1	N/A
Antenna Requirement	RSS-Gen 7.1.4	N/A
Frequency Range of Radiated measurement	RSS-Gen 7.2.5	N/A