

MOTION SYSTEM

QS-210

2 / 2.5 / 3 DOF



The QS-210 brings professional-grade motion simulation to home setups with a compact, lightweight design. Built on the same proven technology as QS-220, it delivers the same ultra-low 8ms latency and precise motion feedback in a more accessible package - so you feel every kerb, bump and weight transfer the instant it happens.

WHY QS-210



Compact Design

Fits your existing rig, easy to move between rooms



Ultra-low 8ms latency

Feel every curb and bump the instant it happens



Plug & Play

Ready to work in a few minutes



Cockpit brackets included

Compatible with popular aluminum profiles

0.6G

MAX ACCELERATION

60mm

ACTUATOR STROKE

400mm/s

MAX VELOCITY

<8ms

LATENCY

0-100Hz

VIBRATIONS

WHAT YOU'LL EXPERIENCE

RACING

- › Acceleration & braking G-forces
- › Lateral acceleration in corners
- › Wheel slip and wheel lock
- › Rumble strips feedback

FLIGHT SIMULATION

- › Positive & negative G-forces
- › Engine & rotor vibrations
- › Turbulence effects
- › Landing gear feedback

COMPATIBLE WITH

- QS-Pivot (2.5 DOF upgrade)
- QS-H13 Seat Mover
- QS-CH2 Motion Platform
- QS-BT1 Belt Tensioner
- Most Aluminum Cockpits

OPERATING MODES (3DOF CONFIGURATION)

Parameter	Heavy Duty	Performance
Max Velocity	300 mm/s	400 mm/s
Max Acceleration	0.4 G	0.6 G
Max Payload (3DOF)	250 kg	200 kg
Voltage	120/230V	120/230V

SPECIFICATIONS

Architecture	2 / 2.5 / 3 DOF
Actuator Stroke	60 mm
Control Frequency	1000 Hz
Vibration Range	0-100 Hz
Latency	<8 ms

Power Supply	120/230V AC
Connection	USB
Actuator Height	457-517 mm
Product Weight	30 kg (per set)
Noise Level	54-59 dB (home-friendly)

WHAT'S IN THE BOX? (3DOF CONFIGURATION)

QS-210 3DOF Motion Set

- ✓ 4x linear actuators
- ✓ 8x mounting brackets
- ✓ 2x power cabinets
- ✓ Set of cables

QS-MC6 Controller Set

- ✓ USB motion controller
- ✓ Motion lock switch
- ✓ Connection cables

QUBIC SYSTEM

qubicsystem.com
info@qubicsystem.com
Made in Poland (EU)



PRODUCT



MANUAL

CONNECT WITH US

Discord: qubicsystem
YouTube: @qubicsystem
Instagram: @qubicsystem

For detailed specifications and installation guide, see the product manual at qubicsystem.com/um