







RL-C21 is a state-of-the-art vibration control system for electro-dynamic shakers. The system is distinguished by simplicity, reliability and high safety standard.

RL-C21 vibration controller has a modular scalable architecture, which allows the user to get from 1 to 32 input channels. The configuration of RL-C21 system is flexible: it is determined by the user and can be modified at any time.

The most innovative techniques of digital signal processing are embedded in the system. The PC is not used in the control loop, all calculations and safety checks are run by a DSP directly in the controller. This feature provides the highest level of shaker protection.

## Main parameters:

- 4 inputs and 2 outputs per controller
- Auxiliary logical inputs and outputs
- LCD
- Scalability from 1 to 32 input and from 1 to 8 output channels
- 6 DOF MIMO tests
- Possibility to apply in production lines
- Flexible warranty

Inputs		
Analog channels	1 ÷ 32	
ADC resolution, bits	24	
Frequency range, Hz	0.1 ÷ 35000	
Sensor type	IEPE, TEDS, charge, displacement, velocity, force sensors	
Filtration	Analog, digital high-pass and low-pass filters	
Voltage range, V	±10	
Dynamic range, dB	≥120	
Noise level, µV	≤20	
Channels crosstalk, dB	≤-100	

Outputs		
Analog channels	1 ÷ 8 control channels, Up to 8 COLA channels	
DAC resolution, bits	24	
Frequency range, Hz	0.1 ÷ 35000	
Relative error of frequency setting	≤5×10 <sup>-5</sup>	
Filtration	Analog filters, digital high-pass and low-pass filters	
Voltage range, V	± 10 V	
Dynamic range, dB	120	

Main Hardware Features	
Dimensions, mm	390 × 274 × 54
Weight, kg	2.3
Supply voltage, V	110 ÷ 245
Temperature range, °C	+10 ÷ +30°C



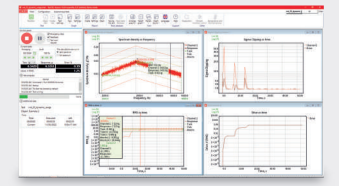
«RULA Technologies», SIA Phone: +371-6610-2166 Balta iela 7, Riga, LV-1055, Latvia

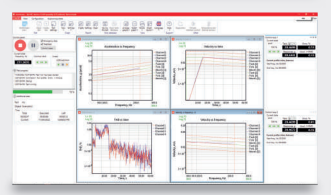
Email: contact@rula-tech.com https://rula-tech.com





# 





# Vibration Control System RL-C21

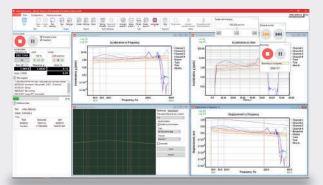


## Software features:

- Sine
- Resonance Search and Tracking Dwell
- Random
- Shock
- Sine on Random, Random on Random, Sine and Random on Random, Sine on Sine
- Field Data Replication
- Shock Response Spectrum
- Transient Time History
- Transient Capture
- Data Recording
- Multishaker tests
- Fatigue tests

# Applications:

- Vibration tests according to ISO, DIN, IEC, etc. in Aerospace, Automotive, Telecom and other industries
- Tests of serial production
- Research and Development
- Fatigue tests





«RULA Technologies», SIA Phone: +371-6610-2166 Balta iela 7, Riga, LV-1055, Latvia

Email: contact@rula-tech.com https://rula-tech.com

