

Vibration Control System RL-C21M



Top-of-the-line vibration control system RL-C21M for electrodynamic shakers, featuring up to 8 input channels in one box, direct control of power amplifiers and climatic chambers, as well as support for voltage and temperature sensors.

RL-C21M has a modular scalable architecture and constructively comes in two modifications with up to 8 input channels in one unit. It can be scaled up to 64 input and 16 output channels.

The system provides direct power amplifier control and combined vibration and climatic tests. The controller records and visualizes temperature-related data automatically.

RL-C21M is used with a specialized vibration test software package VisProbe SL.

Main parameters

- Frequency range: DC ÷ 80 kHz
- Extended voltage measurement range up to 40 V
- Power amplifier control
- Direct current and voltage measurement
- Temperature and thermocouple connection

Inputs	
Analog channels	1 ÷ 64
ADC resolution, bits	24
Frequency range, Hz	0.1 ÷ 80000
Sensor type	IEPE, linear, charge, TEDS, displacement, velocity, force
Voltage range, V	$\pm 10 \div \pm 40 \vee$
Dynamic range, dB	≥120
Sample rate	up to 216 kHz
Number of digital inputs	8

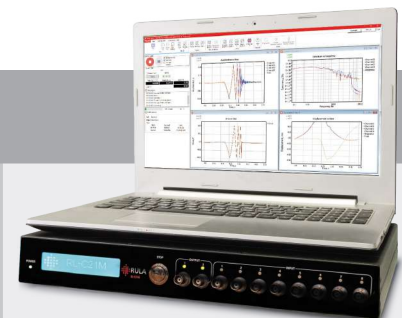
Outputs		
Analog channels	1 ÷ 16 control channels, Up to 8 COLA channels	
DAC resolution, bits	24	
Frequency range, Hz	0.1 ÷ 80000	
Relative error of frequency setting	≤5×10-5	
Voltage range, V	±10 ÷ ± 40 V	
Dynamic range, dB	120	

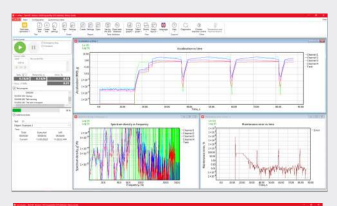
Main Hardware Features		
Dimensions, mm	395 × 280 × 55	
Weight, kg	2.7	
Power Supply, AC V	110 ÷ 245	
Temperature range, °C	+10 ÷ +40	

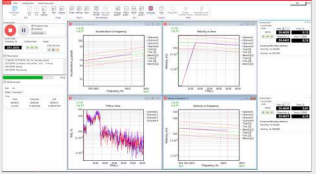


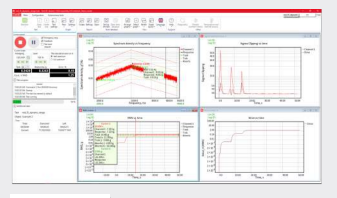
SIA «RULA Technologies» Birzes lela 32-57, RIGA, LV-1016 Latvia Phone: +371-6610-2166 Email: contact@rula-tech.com https://rula-tech.com













SIA «RULA Technologies» Balta iela 7, Riga, LV-1055, Latvia

Vibration Control System RL-C21M

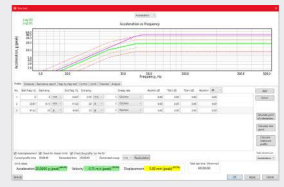


Software features:

- 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



Phone: +371-6610-2166 Email: contact@rula-tech.com https://rula-tech.com

