

## Frank Bacon Machinery Sales Co. 4433 East Eight Mile Road Warren, MI 48091

586-756-4280 www.frankbacon.com Email: sales@frankbacon.com

VT-9002-2

New VT-9002 Econ 2-Channel Vibration Controller with PC & Software for Random, Sine & Classical Shock

#### **2 Channel Vibration Controller**

2 Voltage/IEPE/Charge/TEDS input channels (max.2 input channels, with built-in IEPE sensor power and charge amplifier); 1 drive channel and 1 COLA channel; 1 Digital I/O port with DB37 connectivity; 24-bit ADC/DAC, 32-bit floating DSP processing; Integrated manual abort button, Steel/aluminum case with shock guards; USB 2.0 connectivity; CE Compliance.

#### **Control Software Bundle**

Random, Sine & Classical Shock (9201, 9202, 9203) & Self Calibration Software License

#### Accessories

(1 pcs/copy for each system): USB 2.0 cable, Power cable, Software installation CD, User Manual, Exworks calibration certificate, Pass code file

## **Guarantee:**

Unless otherwise specified, every machine is offered with the standard **MDNA** (MACHINERY DEALERS NATIONAL ASSOCIATION) Return privilege to ensure your complete satisfaction. If the machine is un-satisfactory it may be returned to our warehouse, freight prepaid and in the original condition within 30 Days of shipment for a full refund less the cost of SPECIALIZED EQUIPMENT, NEW ITEMS AND RE-CERTIFICATION COSTS, When applicable. Care is taken to provide accurate specifications. However, Critical areas should be verified by Inspection.

MDNA | AMDA | MMA | ASTM | SAE | ASM



# Vibration Controller

# Technical Specifications





## **Overview**

UCON is a state-of-art vibration control system for electro-dynamic and servo-hydraulic shakers. It integrates the most advanced technologies of DSP computation, low noise hardware design, vibration control algorithms and data transmission.

UCON is also a multi-tasking system with the control loop independent from the PC, and focuses on fast responses, high performance and reliability, and powerful functions. Also it brings test engineers user-friendly software at their conveniences.

#### **Features**

- Close- loop control handled by a DSP processor independent from the PC to ensure real-time and efficiency of the system
- ♦ Dynamic range > 110 dB, 24-bit ADC and DAC, 32-bit float point DSP, land ow noise hardware design
- → Random control dynamic range > 90 dB
- ♦ Sine control frequency range up to 10000 Hz, random control frequency range up to 18750 Hz
- ♦ Random resolution up to 6,400 Lines
- ♦ More than 20 safety checks and interlocks to ensure the safety of the personnel, test articles, and shaker equipments
- ♦ PC software based on Windows OS with multiple graphical interface, and cursor type, fonts, colors, etc. can be easily modified
- ♦ Professional test reports (supports Word/PDF format) can be automatically generated and printed after the test



## **System Specifications**

Model	UCON VT-9002	UCON VT-9008	UCON VT-9016	
Input	2 Voltage/ICP/Charge channels	8 Voltage/ICP/channels	16 Voltage/ICP channels	
Drive	1	1	1	
COLA Output	No	1	1	
Digital I/O	No	Yes		
Dimensions				
Dimension (mm / in)	362×278×79 / 14.3×10.9×3.1	455×355×92 / 17.9×14.0×3.6	455×355×92 / 17.9×14.0×3.6	
Weight (kg / lb)	2.9 / 6.4	4.6 / 10.1	4.7 / 10.4	
Electrical Parameters				
Voltage	88 to 264 Volts, 47 to 63 Hz, auto sensing			
Power	40W	45W	60W	
EMC	CE Compliance			
Environmental Parameters				
Temperature	41 to 113 °F /-10 to 50 °C			
Humidity	20% to 90% RH non-condensing (40 $^\circ\mathrm{C}$ $/$ $104 ^\circ\mathrm{F}$ )			
PC Connections				
OS	Microsoft Windows XP / 7			
Interface	USB 2.0			



## I / O Specifications

#### **Output**

**Output Channels** 1 Drive and 1 COLA (VT-9002 without

COLA) **Output Connectors BNC** Voltage Range ±10 VPEAK Resolution 24-bit DAC **Output Impedance** 30 Ω

Output load Max.30 mA PEAK

Dynamic Range 100 dB

Reconstruction Filter 160 dB / Oct digital and analog filters

0.1 % (@1 kHz, 1 V<sub>input</sub>) Amplitude accuracy

Frequency accuracy 0.001 %

Harmonic Distortion  $< -95 \, dB \, (@1 \, kHz, \, Fifth \, harmonic)$ 

#### Input

Input Channels 2 to 16 Input Connectors BNC Input Range  $\pm$  10  $V_{PEAK}$ Max. input ± 36 VPEAK Resolution 24-bit ADC Input Impedance 220 kΩ Dynamic Range 110 dB

Anti-aliasing Filter Analog Anti-aliasing Filter and digital

filter, Stop band attenuation greater

than160 dB / Oct

Coupling AC, DC, IEPE, TEDS (optional),

charge(VT-9002, VT-9008)

IEPE power supply +24 V / +4 mA

Amplitude accuracy 0.5 % (@1 kHz, 1 V<sub>input</sub>)

Frequency Accuracy 0.001 %

Harmonic Distortion < -100dB (@1 kHz, Fifth harmonic)

Channel match

**Amplitude** ±0.05 dB (DC ~ 20 kHz) Phase ±0.5 Degree (DC ~ 20 kHz) **SNR** 100 dB (@1 kHz, 1 Vinput) typical

Channel Crosstalk < -105dB

## **System Applications**

#### VT-9002

Random

Sine Shock

RSTD

#### VT-9008 and VT-9016

Random

Sine

Shock

Resonance Search Track & Dwell (RSTD)

Sine on Random (SoR) Random on Random (RoR)

Sine and Random on Random (SRoR)

Shock Response Spectrum (SRS)

Transient Time History (TTH)

Long Time History for Road Simulation (LTH)

Vibro-Shock

## Random

## **Control Methods**

Control loop

PSD control method of Gaussian random signal, patented adaptive control algorithm with frequency response equalization and updating. System can accurately and quickly compensate for non-linear and time varying changes in the dynamic load. Continuous Gaussian random signal

Drive signal **Performance** 

Dynamic Range Control accuracy

Loop time

> 90 dBWithin ±1 dB

Equal to the linear average of the frame

time, typical 100 ms

Security Checks Each frame

## Other applications (optional)

Waveform Editor

Channel Limit Spectrum Control

**COLA Output** 

Multi-channel Control

Kurtosis Control (Random / ROR)

Step Test (Sine / RSTD)

Harmonic Distortion Detection (Sine / RSTD)

SRS Analysis (Shock / TTH)

Higher Analysis Frequency of Random Test (Up to 18.75 kHz,

SOR and ROR up to 9375 Hz)

Higher Analysis Lines of Random Test (Up to 6400 Lines) Higher Frequency of Sine Test (Sine / RSTD Up to 10 kHz) Lower Frequency of Sine Test (Sine / RSTD Low to 0.01Hz)

Digital I/O interface

Automatically Obtain TEDS Information

Self-calibration Offline View MATLAB Interface

#### **Parameters**

Frequency ranges DC to 4680 Hz, up to 18750 Hz Frequency resolution

100, 200, 400, 800, 1600, 3200, up to

6400 lines

Control strategy Single channel control, multi-channel control (Weighted Average, Minimum,

Maximum)

4 to 1200 Degrees of freedom 2 to 6 Sigma Drive clipping **FRF** 

Obtain from pre-test or import the

pre-stored FRF



## Random

## **Profiles**

Breakpoint table with unlimited

combination of PSD levels

with slope (dB / octave) at user-defined

frequencies

Calculation Auto-calculates the value of crossover

frequency, auto-check the validity of

defined Breakpoint

Alarm/Abort High and low profile limits specified at

each breakpoint in dB with respect to reference. RMS high and low limits calculated automatically from profile or defined by user Auto-calculated or

manual set

Profile view Profile graphics are shown and updated

after created. Automatic listing of RMS acceleration and displacement values for profile. Profile operating levels are compared to the shaker parameter table

#### **Commands**

Control commands Level commands

Process commands Other commands

ds

Start, Stop, Pause, Continue Set Level, Increase Level, Decrease Level, Resume Schedule Level Next Event, Next Profile

Start/Stop Preview, Open/Close Control Loop, Enable/Disable Abort Check, Continue/Pause Schedule Clock

#### **Schedule**

Level Test Start/End Loop Abort Check

Loop Control

Pause Test Report

Save

Run Flow Chart

Safety Shaker Limit

Channel Limit

RMS Abort Input channel Over-limit Check

Drive Limit Abort Rate Abort Set Level and time

Set Loop time and Loop Start/Stop Enable and Disable Abort Check

Open/Close Loop

Set the condition of Continue

Automatically generate reports based

on user-defined

Auto-save Pane, Screen, or Signals

Support up to 6 Profiles

Max. Acceleration, Velocity, Displacement and Force limit

Natabia a DMC limit

Notching, RMS limit Each channel can set abort value

Auto-check Open-loop and Overload Line Alarm/Abort check, Line

Alarm/Abort ratio range: 0 to 100% User-defined Drive Limit Voltage

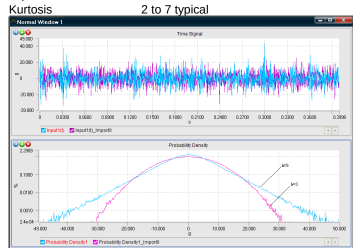
User-defined

User Stop command, Abort button

## **New Features**

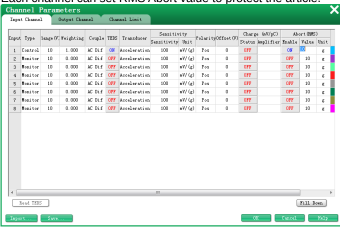
#### **Kurtosis control (optional)**

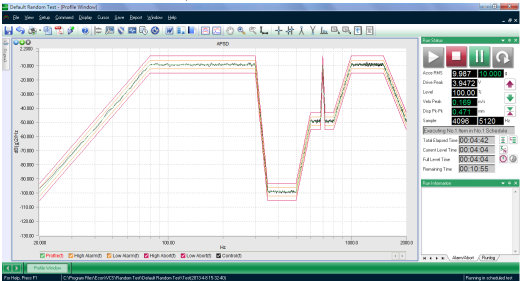
Adjust random signal amplitude distribution, support for super-Gaussian or sub-Gaussian stochastic control.



#### **Channel RMS Abort**

Each channel can set RMS Abort value to protect the article.







## Sine on Random

## **Test Parameters**

Parameters of the Sine on Random are the same with Random.

Frequency ranges Frequency resolution

400, 800, 1600, 3200 Drive signal

Continuous Gaussian random signal

0 to 4680 Hz (DC), up to 9375 Hz

plus Sine Tone

**Schedule** 

Sine Signal up to 12, each one is independent and

can be turned on / off Can be turned on / off

Random Broadband **Safety** 

**Shaker Limit** Max. Acceleration, Velocity, Displacement and Force limit

**Channel Limit** Notching, user defined profile

## **Sine Tone**

Sweep Mode

Type Dwell, Sweep, up to 12 sine signals Level Constant A, V, D or user-defined profile Frequency ranges Frequency of Sweep and Dwell can be

defined within the defined Max.

frequency Linear or Log

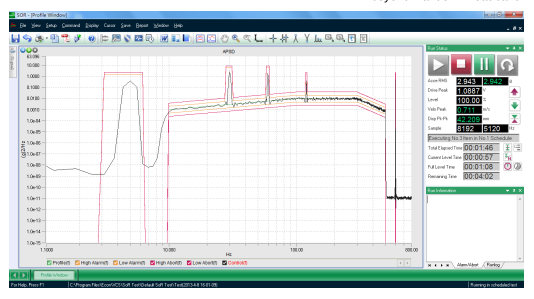
Sweep Direction Up / Down On / Off, user defined time Burst

Alarm/Abort Specified in dB with respect to reference Other Sine signal' frequency are integer

Harmonic Sweep multiples of Sine signal No.1

## **New Features**

Within defined Max. Frequency, Sine Tone's frequency can beyond Random Broadband.





## **Random on Random**

#### **Test Parameters**

Parameters of the Random on Random are the same with

Random.

Frequency ranges 0 to 4680 Hz (DC), up to 9375 Hz

Frequency resolution 400, 800, 1600, 3200

Drive signal Continuous Gaussian random signal

plus Narrowbands

**Schedule** 

Narrowband up to 12, each one is independent and

can be turned on / off Can be turned on / off

Broadband Random **Safety** 

Shaker Limit Max. Acceleration, Velocity,
Displacement and Force limit

Channel Limit Notching or RMS Limit

**Narrowbands** 

Harmonic Sweep

Bandwidth

Summation

Type Dwell, Sweep

Level Constant APSD or user-defined profile Frequency ranges Frequency of Sweep and Dwell can be

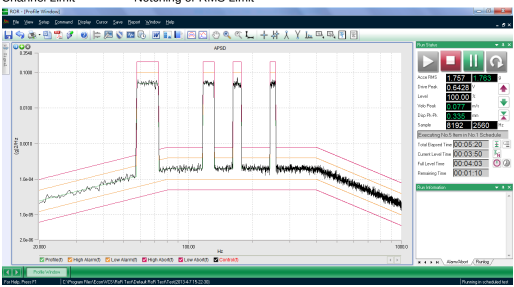
defined within the Broadband's

Frequency User defined Linear or Log

Sweep Mode Linear or Log
Sweep Direction Up/Down
Alarm/Abort Specified in dB with respect to reference

Other Narrowbands' frequency are integer multiples of Narrowband No.1

Sum or The Maximal Value





## Sine and Random on Random

#### **Test Parameters**

Parameters of the Sine and Random on Random are the same with Random.

Frequency ranges 0 to 4680 Hz (DC), up to 9375 Hz

Frequency resolution 400, 800, 1600, 3200

Drive signal Continuous Gaussian random signal

plus Sine Tone and Narrowbands

**Schedule** 

Sine Tone up to 12, each one is independent and

can be turned on / off

Narrowband up to 12, each one is independent and

can be turned on / off

Broadband Random Can be turned on / off

## **Safety**

Shaker Limit Max. Acceleration, Velocity,

Displacement and Force limit

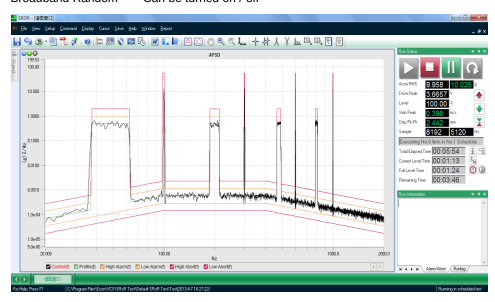
Channel Limit Notching

## **Sine Tone**

The same with Sine on Random.

## **Narrowbands**

The same with Random on Random.





#### Sine

**Control Methods** 

Control method Sine waveform amplitude control,

adaptive control based on sine signal amplitude updating, can accurately and quickly compensate for non-linear and time varying changes in the dynamic

load.

Drive Analog sine signal

**Control Performance** 

Dynamic Range > 95 dBControl accuracy Within ±1 dB Loop time 5ms typically Frequency accuracy 0.01%

**Control Parameters** 

Frequency ranges 1 Hz to 5000 Hz, up to 10000 Hz, Low

frequency extension to 0.01Hz Frequency resolution 512, 1024, 2048, 4096 lines Control strategy

Single channel control, multi-channel control (Weighted Average, Minimum,

Maximum)

Linear/Log Sweep Mode

Tracking filters Proportional Bandwidth (7 to 100%) or

Fixed Bandwidth

**Box Tolerance** Threshold and Alarm / Abort Width can

be defined

THD Calculate total harmonic distortion

between analysis frequency, and the order of the THD can be defined

(optional)

**Profile** 

Breakpoint Breakpoint table with unlimited

combination of A, V, D levels

with slope (dB / octave) at user defined

frequencies

Calculated Auto-calculates the value of crossover

frequency, auto-check the validity of

defined Breakpoint

Alarm / Abort High and low profile limits specified at

each breakpoint in dB with respect to

reference.

Profile graphics are shown and updated Profile view after created. Automatic listing of RMS

acceleration and displacement values for profile. Profile operating levels are compared to the shaker parameter table Define different compression rate for

different frequency bands

Define different sweep rate for different

frequency bands

**COLA** output

Sweep rate

Compression rate

Waveform Type amplitude variation with frequency

Constant amplitude sine or DC

**Commands** Start, Stop, Pause, Continue

Control commands

Level commands Set Level, Increase Level, Decrease Level, Resume Schedule Level

Frequency command Set frequency

Sweep commands Up/Down/Hold/Release, Set Sweep Rate, Resume Schedule Sweep Rate, Set Compress Rate, Resume Schedule

Compress Rate

Process commands Next Event, Next Profile

Start/Stop Preview, Open/Close Control Other commands Loop, Enable/Disable Abort Check.

Continue/Pause Schedule Clock

**Schedule** 

Dwell

Save

Safety

Run Flow Chart

Shaker Limit

**Channel Limit** 

Input channel

Over-limit Check

Peak Abort

Drive Limit

**Abort Rate** 

Abort

Sweep Event Set Level, Frequency, Sweep rate,

Compression rate, Sweep Direction and

Follow previous Sweep Event, Level, Resume Sweep

Low/High Frequency, Sweep rate, Compression rate, and time can be

defined

Step Test Step sine dwell, the Step Size can be

Linear/Log defined, and Sine turned on/off time also can be defined Set Level, Frequency, Compression

rate, and time

Resume Dwell Follow previous Dwell event, Level,

Compression rate, and time can be

Start/End Loop Set Loop time and Loop Start/Stop **Abort Check** Enable and Disable Abort Check Loop Control

Open/Close Loop

Pause Set the condition of Continue Test Report

Automatically generate reports based

on user-defined

Auto-save Pane, Screen, or Signals

Support up to 6 Profiles

Max. Acceleration, Velocity, Displacement and Force limit Notching, user defined profile Each channel can set abort value Auto-check Open-loop and Overload

Line Alarm/Abort check, Line Alarm/Abort ratio range: 0 to 100% User-defined Drive Limit Voltage

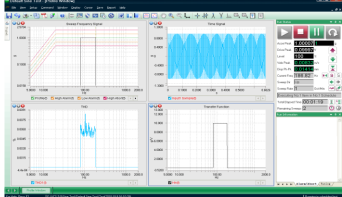
User-defined

User Stop command, Abort button

**New Features** 

User-defined harmonic order between THD(Optional)

1 to 20 or all harmonics



Step Sine(Option)

The Step Size can be Linear/Log defined, and Sine turned on/off time

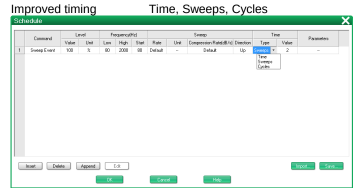
also can be defined



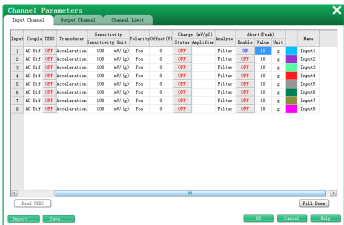


## Sine

#### **New Features**

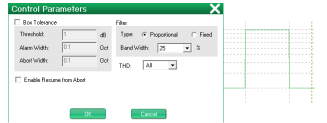


Peak Abort Each channel can set abort value



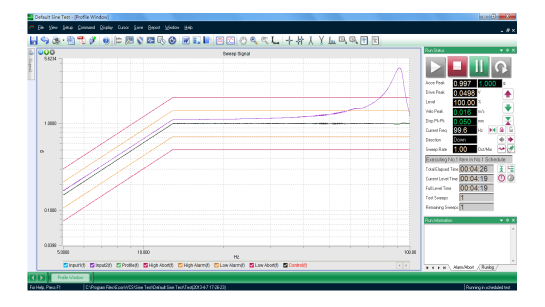
**Box-Tolerance** 

Allow you to modify the tolerance bands near a discontinuity segment that defined in Profile



Full-band defined Compression Ratio and Sweep Rate







## Resonance Search Track & Dwell (RSTD)

#### **Test Parameters**

Parameters of the RSTD are the same with Sine.

**Resonance Search** 

Search object Transfer function between a pair of

input channels or between input

channel and control signal

Search range Between user-defined Low Frequency

and High Frequency

Sweep Mode Linear / Log

Resonance identify Based on Q (Quality factor) value or

Amplitude Ratio of Transfer function

Signal Display

Curve display Amplitude-frequency curve and

Phase-frequency curve of transfer

function

RSTD Note Record RSTD information

RSTD Window Dwell table list the resonance point's

frequency, Amplitude, Phase, Q value, Planned Dwell time and Dwell duration

**Dwell** 

**Dwell Mode** 

Stop Dwell Conditions

Search Mode Dwell when Search for a resonant

frequency or Dwell after finished Search

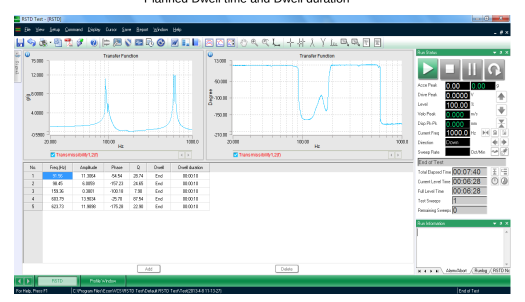
Frequency Locked Dwell/Resonance

Track Dwell/Phase Track Dwell

Dwell Time, Dwell Sine Cycles, Amplitude Ratio Changing (dB),

Resonant Frequency Changing, Phase

Difference (Degree)





## Classical Shock

## **Control Parameters**

Pulse Interval Define the time interval between two

pulses

Average Number 1 to 10

**User-defined Cutoff Frequency** Low-pass Filter **FRF** Obtain from pre-test or import the

pre-stored FRF

**Block Size** 256 to 16384

**Profile** 

**Pulse Types** Half Sine, Initial Peak Saw-tooth, Final

Peak Saw-tooth, Triangular, Rectangular, Trapezoid, Haversine

**Pulse Duration** 0.5ms to 3,000ms Pulse Amplitude User-defined

Test Standard MIL-STD-810, ISO, User-defined

**Pulse Compensation** 

**Pulse Compensation** Pre- and post-pulse, post-pulse only or

pre-pulse only; single or double sides for minimum acceleration and fully use

of shaker stroke

Pre- and Post- Amp. specified in % with respect to reference

Commands

Control commands Start, Stop, Pause, Continue Set Level, Increase Level, Decrease Level commands

Level. Resume Schedule Level Pulse commands Single/Positive/Negative Pulse

Next Event Process command

Open/Close Control Loop, Other commands Enable/Disable Abort Check,

Auto/Manual Mode

**Schedule** 

Level Test Set Level and Pulses

Start/End Loop Set Loop time and Loop Start/Stop **Abort Check Enable and Disable Abort Check** 

Loop Control Open/Close Loop Reverse Pulse Invert Pulse in shape Run Mode Auto/Manual Mode

Test Report Automatically generate reports based

on user-defined

Save Auto-save Pane, Screen, or Signals **Safety** 

**Drive Limit** 

Shaker Limit Max. Acceleration, Velocity, Displacement and Force limit

**RMS Abort** Each channel can set abort value Auto-check Open-loop and Overload Input channel Line Alarm/Abort check, Point Over-limit Check

Alarm/Abort ratio range: 0 to 100% User-defined Drive Limit Voltage

**Abort Rate** User-defined

Abort User Stop command, Abort button

**New Features** 

Fractional Octave

Q Value

## **SRS Analysis (optional)**

SRS Type Max. Absolute, Max. Positive, Max.

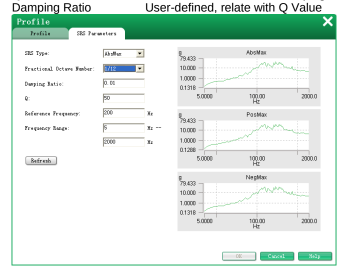
Negative

User defined Frequency Range and Frequency Range

Reference Frequency 1/1, 1/3, 1/6, 1/12, 1/24, 1/48

User-defined, relate with Damping Ratio

User-defined, relate with Q Value







## **Shock Response Spectrum**

## **Control Parameters**

Pulse Interval Define the time interval between two

pulses

Average Number 1 to 10

FRF Obtain from pre-test or import the

pre-stored FRF

Block Size Up to 16384 Sampling Frequency up to 48000 Hz

Profile

Break point Breakpoint table with unlimited

combination of Acceleration levels with slope (dB/octave) at user defined

frequencies

Calculated Auto-calculates the value of crossover

frequency, auto-check the validity of

defined Break point

Alarm/Abort High and low profile limits specified at

each breakpoint in dB with respect to

reference.

Profile view Profile graphics shown and updated as

profile is created. Automatic listing of RMS acceleration and displacement values for profile. Profile operating levels are compared to the shaker

parameter table

#### **Analysis Parameters**

SRS Type Max. Absolute, Max. Positive, Max.

Negative

Fractional Octave 1/1, 1/3, 1/6, 1/12, 1/24, 1/48

Damping Ratio 0.001 to 0.999999

Pulse Compensation DC Remove, High Pass Filter

Waveform Synthesis

Wavelet Optimize

Wavelet Window Sine, Exponential, Hanning, Rectangle

Reduce Factor 1, 2, 4, 8, 12

Synthesis Type Auto, User Defined Duration
Wavelet Parameters Frequency, Amplitude, Delay, Half

Cycles, Demand Amplitude, Synthesized Amplitude One Step. Auto Optimize

Signal View Profile, SRS, Error, Acceleration,

Velocity, Displacement

## **Commands**

Control commands Level commands

Pulse command Process command Other commands

## **Schedule**

Level Test Start/End Loop Abort Check Loop Control Run Mode

Test Report

## Save Safety

Shaker Limit

RMS Abort Input channel Over-limit Check

Drive Limit Abort Rate Abort Start, Stop, Pause, Continue Set Level, Increase Level, Decrease Level, Resume Schedule Level

Single Pulse Next Event

Open/Close Control Loop, Enable/Disable Abort Check,

Auto/Manual Mode

Set Level and Pulses

Set Loop time and Loop Start/Stop Enable and Disable Abort Check

Open/Close Loop Auto/Manual Mode

Automatically generate reports based

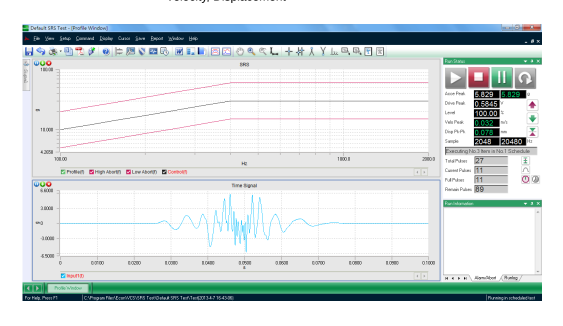
on user-defined

Auto-save Pane, Screen, or Signals

Max. Acceleration, Velocity,
Displacement and Force limit
Each channel can set abort value
Auto-check Open-loop and Overload
Line Alarm/Abort check, Point
Alarm/Abort ratio range: 0 to 100%
User-defined Drive Limit Voltage

User-defined

User Stop command, Abort button





# Transient Time History

## **Control Parameters**

Pulse Interval Define the time interval between two

pulses 1 to 10

Average Number

Low-pass Filter **FRF** 

**User-defined Cutoff Frequency** Obtain from pre-test or import the

pre-stored FRF Up to 16384

**Block Size Profile** 

Profile waveforms Sine, Beat, Chirp, White Noise, Test

Data

Pre-stored Data Import data format Bellcore1, Bellcore2, Bellcore3 Support Binary, txt, UFF, Excel, Waveform Editor generated road data

files (. cps)

Re-Sampling Modify Data

Sampling frequency up to 48 kHz Modify scale factor to adjust the amplitude or modify polarity of the waveform, or modify some of the data points values, or waveform interception Hanning, ant the Front/Back Length can

be defined

**Pulse Compensation Abort Limit** 

DC Remove, High Pass Filter High / Low Abort Limit specified in acceleration

Profile view

Window

Profile graphics are shown and updated after created. Automatic listing of acceleration velocity and displacement values for profile. Profile operating levels are compared to the shaker

parameter table

#### **Commands**

Control commands Level commands

Pulse commands Process command Other commands

Start, Stop, Pause, Continue Set Level, Increase Level, Decrease Level, Resume Schedule Level Single/Positive/Negative Pulse

Next Event

Open/Close Control Loop, Enable/Disable Abort Check.

Auto/Manual Mode

#### **Schedule**

Level Test Start/End Loop **Abort Check** Loop Control Reverse Pulse Run Mode

Open/Close Loop Invert Pulse in shape Auto/Manual Mode Test Report

on user definition

Save

Set Level and Pulses

Set Loop time and Loop Start/Stop **Enable and Disable Abort Check** 

Automatically generate reports based

Auto-save Pane, Screen, or Signals

## **Safety**

**Shaker Limit** 

**RMS Abort** Input channel Over-limit Check

Displacement and Force limit Each channel can set abort value Auto-check Open-loop and Overload Line Alarm/Abort check, Point Alarm/Abort ratio range: 0 to 100% User-defined Drive Limit Voltage

Max. Acceleration, Velocity,

User-defined

User Stop command, Abort button

## **New Features**

## **SRS Analysis (optional)**

SRS Type

**Drive Limit Abort Rate** 

Abort

Frequency Range Fractional Octave

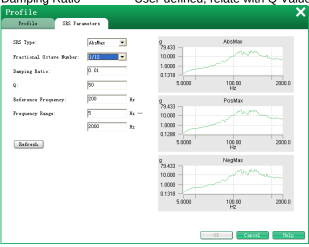
Q Value Damping Ratio Max. Absolute, Max. Positive, Max.

Negative

User defined Frequency Range and Reference Frequency

1/1, 1/3, 1/6, 1/12, 1/24, 1/48

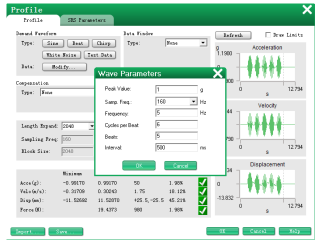
User-defined, relate with Damping Ratio User-defined, relate with Q Value



#### **Beat waveform**

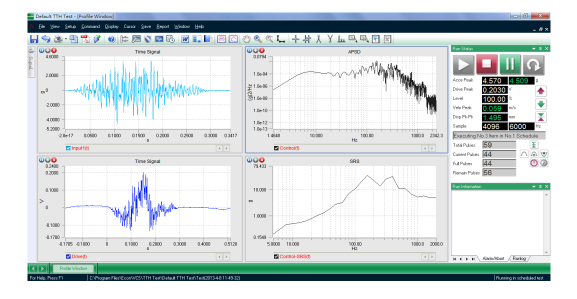
Wave Parameters

Sampling Frequency, Peak Value, Frequency, Cycles per Beat, Beats and Interval can be defined





# **Transient Time History**





## **Long Time History for Load**

## **Control Methods**

Equalization method Low level random equalize transfer

function

## **Control Performance**

Single channel control, multi-channel Control strategy

control (optional)

**FRF** Obtain from pre-test or import the

pre-stored FRF

FRF Update Ratio 0 to 0.5

**Pre-test Profile** 

Break point Breakpoint table with unlimited

combination of APSD levels with slope (dB/octave) at user defined frequencies Auto-calculates the value of crossover

frequency, auto-check the validity of

defined Break point

**Profile** 

Modify Data

Calculated

Data sources Waveform Editor generated road data

files (. cps)

Modify scale factor to adjust the amplitude or modify polarity of the

High/Low Abort Limit specified in **Abort Limit** 

acceleration

Frame Size 1024, 2048, 4096

From tens of milliseconds to several Duration

tens of hours, the longest time is related

to sampling parameters

## **Command**

Control command Level command

Process command Other command

## **Schedule**

**Level Test** Start/End Loop **Abort Check** Loop Control Test Report

Save Run Flow Chart Safety

Shaker Limit

**RMS Abort** Input channel Over-limit Check

**Drive Limit Abort Rate** Abort

Start, Stop, Pause, Continue Set Level, Increase Level, Decrease Level, Resume Schedule Level Next Event, Next Profile Set FRF Update Ratio, Open/Close Control Loop, Enable/Disable Abort Check

Set Level

Set Loop time and Loop Start/Stop **Enable and Disable Abort Check** 

Open/Close Loop

Automatically generate reports based

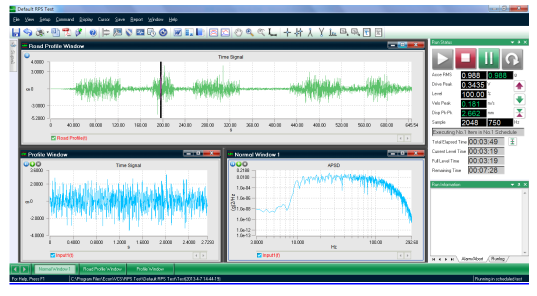
on user-defined

Auto-save Pane, Screen, or Signals

Support up to 6 Profiles

Max. Acceleration, Velocity, Displacement and Force limit Each channel can set abort value Auto-check Open-loop and Overload Line Alarm/Abort check. Line Alarm/Abort ratio range: 0 to 100% User-defined Drive Limit Voltage User-defined

User Stop command, Abort button





## Vibro-Shock

## **Control Methods**

Drive signal

Control loop PSD control method of Gaussian

random signal, patented adaptive control algorithm with frequency response equalization and updating. Open-loop control of Random time domain signal cut-off by defined Shock

Shape(full test)

Continuous Gaussian random time domain signal Cut-off by defined Shock

Shape

#### **Control Parameters**

Pulse Interval Define the time interval between two

pulses

Control strategy Single channel control, multi-channel

control (Weighted Average, Minimum,

Maximum)

FRF Obtain from pre-test or import the

pre-stored FRF

Frequency ranges 0 to 4680 Hz (DC), up to 18750 Hz Frequency resolution 100, 200, 400, 800, 1600, 3200, up to

6400 lines

Degrees of freedom 4 to 1200
Drive clipping 2 to 6 Sigma
Block Size 256 to 16384

#### **Control Performance**

Dynamic Range > 90 dB Security Checks Each frame

**Profile** 

Breakpoint table with unlimited

combination of PSD levels

with slope (dB / octave) at user defined

frequencies

Calculation Auto-calculates the value of crossover

frequency, auto-check the validity of

defined Break point

Alarm / Abort High and low profile limits specified at

each breakpoint in dB with respect to reference. RMS high and low limits calculated automatically from profile or defined by user Auto-calculated or

manual set

Profile view Profile graphics are shown and updated

after created. Automatic listing of RMS acceleration and displacement values for profile. Profile operating levels are compared to the shaker parameter table

#### **Commands**

Control commands Level commands

Process command Other commands

## **Schedule**

Level Test

Start/End Loop Abort Check Test Report

Save

## **Shape Profile**

Calculation

Slope
History Signal

Block size Resolutions Oscilloscope Points

Safety Shaker Limit

RMS Abort Input channel Over-limit Check

Drive Limit Abort Rate Abort Start, Stop, Pause, Continue Set Level, Increase Level, Decrease Level, Resume Schedule Level Next Event Enable/Disable Abort Check, Reset

Set Level and time

Averaging

Set Loop time and Loop Start/Stop Enable and Disable Abort Check Automatically generate reports based on user-defined

Auto-save Pane, Screen, or Signals

Cut-off random time domain signal based on time setting to control the output Linear/Log

2048, 4096, 8192, 16384, 32768 8 to 128 128, 256, 512, 1024, 2048, 4096

Max. Acceleration, Velocity,
Displacement and Force limit
Each channel can set abort value
Auto-check Open-loop and Overload
Line Alarm/Abort check, Line
Alarm/Abort ratio range: 0 to 100%
User-defined Drive Limit Voltage

User-defined

User Stop command, Abort button





## **Other Applications**

#### Waveform Editor

Waveform Type Sine, White Noise, Chirp, Band-Limited

Random or import data

Import data format txt, UFF, csv files, ECON data records

(. dar), road profile file (. cps)

Digital resampling 20Hz to 48000Hz

Limiting parameters The Max. Positive and Negative

Displacement, Max. Velocity, Max.

Acceleration 200.400.800.1600

Resolution Overlapping, Data Window Data Splice

Compensation Acceleration DC remove, Velocity DC

remove, High Pass Filter, Low Pass

Filter

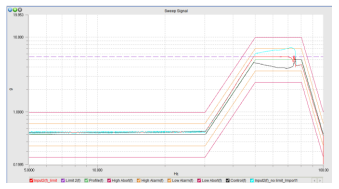
Amplitude Adjustment Modify scale factor to adjust the amplitude or modify polarity of the

waveform

Editing method Copy, Paste, Delete, Undo

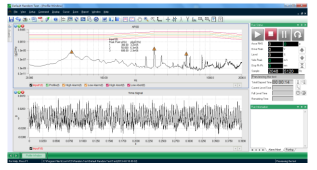
## **Channel Limit Spectrum Control** (optional)

Including RMS limit and Notching to protect article.



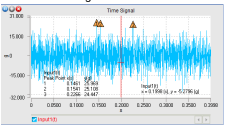
#### Preview

Preview test is an effective tool for system detection. Controller only does data acquisition and not output waveform. You can observe the input signal to determine the system characteristics.



## **Data Display**

Provides many kinds of windows to display different signals and each window can display multiple signals. Also, provides line cursor, band cursor, peak cursor, valley cursor and harmonic cursor to read signal values.



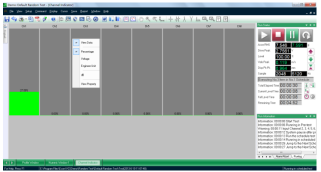
#### Value Display Window

Can display either channel characteristic values or system status.



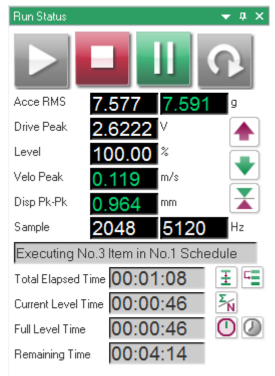
#### Channel Indicator Window

Can display channel voltage occupation.



## Status Display

Real-time display test and operating states include control and demand acceleration RMS value (peak value), the Drive Voltage peak value, the Current Level, velocity Peak value, Displacement peak-peak value, etc.





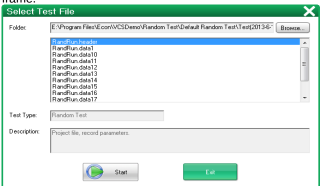
# **Other Applications**

## **Save Setting**

Auto/Manual/Schedule Save Signal, Pane, Screens and Offline data. Data format including Binary, txt and so on. Data can also export to other software freely, such as Excel.

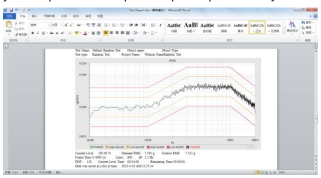
## **Offline View**

To save test data when testing and playback then like a snapshot frame.



## **Test Report**

Automatically generate test reports in Word or PDF format, or you can preview the report and print reports directly.



## **MATLAB** Interface

Provides tools for importing data into the MATLAB software which superb engineering computation and numerical analysis functions are available.



# **Ordering Guide**

## WWW.FRANKBACON.COM

## **UCON Vibration Controller Hardware**

Item	Part No.	Description
1	VT-9002-1	1 Channel UCON Controller
2	VT-9002-2	2 Channel UCON Controller
3	VT-9008-2	2 Channel UCON Controller
4	VT-9008-4	4 Channel UCON Controller
5	VT-9008-8	8 Channel UCON Controller
6	VT-9016-10	10 Channel UCON Controller
7	VT-9016-12	12 Channel UCON Controller
8	VT-9016-16	16 Channel UCON Controller
9	VT-90EX01	Enable one extra analog input channel to existing controller
10	VT-90EX02	Enable one extra analog input channel to existing controller
11	VT-90EX03	Emergency Stop Switch with 10 meters cable.
12	ACC-9000	Accessories (1 pcs/copy for each system)

# **UCON Vibration Controller Application Software**

1	9801	Random Control		
2	9801-01	Random frequency extension to 18,750 Hz		
3	9801-02	Random higher resolution lines extension to 6,400 lines		
4	9801-03	Kurtosis Control		
5	9801-04	Sine on Random Control		
6	9801-05	Random on Random Control		
7	9801-06	Sine and Random on Random Control		
8	9802	Sine Control		
9	9802-01	Step Sine Control		
10	9802-02	Resonance Search, Track and Dwell Control (RSTD)		
11	9802-03	Sine Frequency Extension low to 0.01 Hz		
12	9802-04	Sine Frequency Extension high to 10,000 Hz		
13	9802-05	THD Detection		
14	9803	Classical Shock Control		
15	9804	Shock Response Spectrum Control		
16	9805	Transient Time History Control (FDR-TTH)		
17	9805-01	Shock Response Spectrum Analysis		
18	9806	Road Simulation Control (FDR-LTH)		
19	9807	Vibro-shock Control		



## **About Us**

ECON is a leading designer and manufacturer of instruments and equipment for test and measurement, headquartered in Hangzhou, China.

With more than 10 years experiences, ECON is a comprehensive solution supplier for Vibration Test, Vibration and Noise Measurement and Analysis, Structural Model Test, Transducer Calibration, and Environmental Reliability Test. Frank Bacon Machinery Sales Co. is a distributer for all ECON products

- > Leading role in design and manufacturing of instrument and equipment for test and measurement in China
- > A global sales and marketing network.
- > Over 2,000 instruments installed worldwide: China-Mainland, Taiwan, Europe, USA, Russia, Mid-east, India, Korea, Japan.....
- Customers among Aerospace, Aviation, Automotive, Electronics, IT & Computers, Packaging, transportation, Institutes and Universities.....
- > 70 employees, with an experienced and innovative R&D Team.
- > A subsidiary company specialized in environmental test service

Frank Bacon Machinery Sales Co. 4433 E. 8 Mile Rd. Warre, MI 48091

Tel: 586-756-4280 Fax: 586-756-8009

Email: sales@frankbacon.com

Website: www.frankbacon.com

## **Econ All Rights Reserved**

The information described in this specification does not constitute any of the elements of the contract are subject to change without notice.

Microsoft Windows, Windows XP / 7, Word, Excel of Microsoft Corporation in the United States and other countries are registered trademarks;

MATLAB is The Math Works, Inc. Registered trademarks; ME 'Scope is Vibrant Technology, Inc. Registered trademark