### Measuring Instruments for RAIL WAY

## Vibration Recorder for the railway vehicles UHA-2, UHA-3

UHA can measure the vibrations on the railed vehicles to evaluate the rail road track conditions and to maintain the railed vehicles. Vibration data is recorded real-time, processing to a PC card and can be printed it out. Also, data is analyzed via specialized PC software.

#### Features

- Acceleration data is measured by strain gage pick-up at 12 bit resolution.
- Digital vibration data is recorded to the printed form as analogue data real-time.
- Data over the threshold is shown via LCD on the device.
  Those data can be transferred to PC by USB cable or printed out.
- Optional markings, kilometer-point and speed, is printed on the paper every 100m or 1km. It can also be typed by the remote-switch.
- All measurement conditions setup like start-stop is operated by its keyboard.
- Data of each time or distance is recorded to PC card. Data viewing and analysis is performed by analysis software.

#### Specification

specification		
Model	UHA-2	UHA-3
Measurement Direction	2 axis (vertical/horizontal)	3 axis (up / down, right / left, front / rear)
Printer	sensible heat recording by thermal head	
Measurement Acceleration	Select by key operation	
	Acceleration range (G) Record speed (mm/s)	0.250.40.51.0100704020
Printed Form Speed (mm/s)	5 / 10 / 20 selectable	
Data	kilometer point threshold of over-data, vibration value, speed	
Filter (Hz)	low-pass fo = 10, high-pass fo = 0.3	
Printed Paper	scaled roll paper W112mm × L40m	
Keyboard	number and operation key (total 20 keys)	
LCD	240×128dot with back light	
Communication interface	USB	
Input Signal	tachometer generator (1 to 999 pulses / 1 rotation), remote-switch	
Power	internal battery and AC adapter	
Size (mm)	W240 × D300 × H130	
Weight (kg)	about 3.0	
PC card	64MB compact flash	
Memory unit	distance mode (0.25m) / time mode (5ms)	
Memory Volume	distance mode(999km) / time mode (about 5.5hours)	
Battery Charge	Chargeable with AC adapter (only when main unit power supply is off)	



#### SHINYEI TECHNOLOGY CO., LTD.

Tsukuba Office B47-11, Katoridai, Tsukuba, Ibaraki, 300-2657, JAPAN

Tel: +81-29-848-3571 FAX: +81-29-848-3572

#### International Sales Office

Shinyei BLDG. 5F, 77-1 Kyomachi, Chuo-ku, Kobe 651-0178, JAPAN Tel: +81-78-392-6903 FAX: +81-78-332-1619

# **UHA** series

