







Item		Specification
Frequency range	Acceleration	5 to 10 kHz
	Velocity	10 to 1000 Hz
	Displacement	10 to 1000 Hz
Measurement mode	Acceleration	RMS, EQ PEAK
	Velocity	RMS, EQ PEAK
	Displacement	EQ PEAK, EQ P-P, RMS
		Envelope function
Judgment function		ISO Vibration severity judgment
Internal memory		Flash memory 16 GB
Display		TFT color LCD
Notification		Battery level, memory level, Vibration value, clock
Output interfaces		Φ3.5 mini-jack (vibration waveform output)/USB Type-C (date transfer)
Power supply		AA 2 batteries, USB bus power
Dimension		130 (H) × 67 (W) × 28 (D) mm
Weight		Approx. 230 g (Including batteries)
Ambient operating conditions		-10 to +50°C 90% RH or less
Certification		CE mark (EMC directive)

Standard composition

Main unit VM-4431	Accelerometer VP-100 (with 1.5 m cable)	Magnet HS-AM001	Probe TVM-4-B371	Rubber jacket MDR-IM1913-009	USB cable
					
	Output cable TVE-4-8100B	AA battery	Instruction manual TVE-6-4168	Carrying case TEKNO 2007S	
					

Optional Accessories

AC adapter UBX305-0510	Short probe TVM-4-B372	Wall hanging magnet A16
		