VIBRA-series: Online monitoring



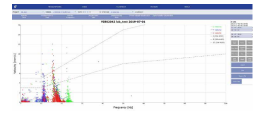


Fig. 1: velocity/frequency graph with threshold lines

vibramonitoring.com

For the online display and management of your vibration measuring equipment, Profound has the *vibramonitoring.com* service. *vibramonitoring.com* is a web application that allows you to easily present your measurement data and if desired, it is possible to let your customers view the relevant projects in real time. Your *VIBRA* system can be set up very easily with the PC Software to stream data to *vibramonitoring.com*

- Graphical online presentation of vibration measurement data of your VIBRA⁺ systems
- Graphical online display of velocity versus frequency incl. DIN Threshold lines
- Online management of your VIBRA⁺ systems and vibration measurement projects
- Integration with Google Maps for a clear project overview
- Remote Control: settings of your V/B/RA+ like threshold values, On/Off time, measurement- and FTP interval and numbers for SMS alarms can be changed remotely
- Online access to status information of your VIBRA+ such as battery level, GPRS signal strength
- Export possibilities of measurement data numerically and graphically for reporting in various file formats
- 3 user levels: Supervisor, User, Guest with matching rights and insight into data at all levels
- Automatic backup of your data

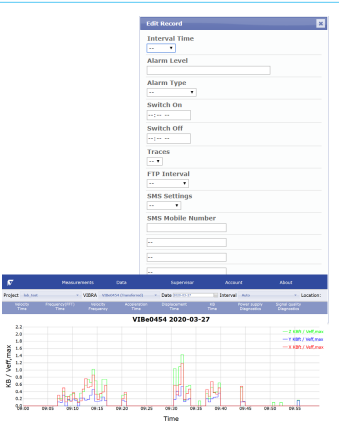
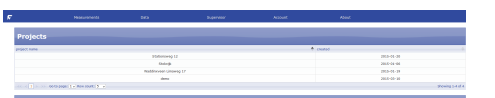


Fig. 2: Change Remote Settings Fig. 3: KB values according DIN 4150-2





	Project	Project													
	VIERA	🔶 state	location (battery (battery	memory use (*.vib)	geophone	signal	signal (däm)	peak type	code	lays start dat	last date	last time	
	¥1801000	(Transferred)	profound	2.67	12%	100%	unknown00000	Low	-95 dBm	viats	588	38 2018-06	20 2019-06-7	27 11:59:45 📝	
	<u>Y1801001</u>	(Finished)	9999	3.90	27%	6%	TD400228	Low	-97 dBm	vcat2	SBR	5 2019-02	15 2019-02-5	19 10:09:30 2	
FOR FURTHER INFORMATION	¥1801019	(Pinished)										0		2	
	V1801219	(Transferred)		2.85	31%	41%	TDA01242	Low	-85 dBm	viats	SBR	4 2019-06	25 2019-06-7	28 11:49:50 🖉	
	¥1902042	(Transferred)		4.24	01%	10%	TDA01804	Low	-85 dBm	vcst2	DIN	12 2019-06	14 2019-06-1	29 11154150 🖉	

Profound BV

<< < 1 2 > >> Go to

Mozartlaan 46-A NL-2742 BN Waddinxveen The Netherlands Tel. +31 (0)182 640 964 info@profound.nl www.profound.nl



© Profound BV. Profound reserves the right to revise this documentation or to make improvements or changes in the product(s) at any time.