

## **Product Features**

- A **rugged** vibration measurement and balance kit you can use on all your rotating equipments, including grinding wheels, fans, turbines, and other devices.
- **Provides balance measurement and analysis** and tells the user where to add, remove, or position weights to achieve balance.
- Includes all items you need to immediately start balancing faster and more efficiently.
- Simple to use software provides just what you need to monitor vibration and perform balancing operations without unnecessary complexity.
- Two-plane capable standard hardware and software.
- **Optical speed sensor** that is **easy to setup** and use, and works from a comfortable distance (0.1–2.0 meters) from rotating machinery.
- Vibration display includes selectable units, with English or metric and acceleration, velocity or displacement units. The included vibration sensor is accurate, reliable, and small enough to fit into tight areas.
- Speed, simplicity and reliability all with one instrument that pays for itself.
- No more guess work or wasted time in balancing your rotating equipment.

## CX Balancer does it all.



MaintTech Norrkoping Sweden phone: +46 707 732274 e-mail: mainttech@live.se website: mainttech.se

## **Product Specifications**

Disular	Color Crophic TFT	<b>ENAC</b>	Dedicted / see durated
<b>Display</b> Resolution	Color Graphic TFT 320 x RGB x 240	EMC	Radiated/conducted Emissions
Viewing Area	72.88 x 55.36mm White LED		RF, ESD, fast transient immunity
Backlight			-
Mechanical	Aluminium	Vibration Transducers	Accelerometers
Size	180 x 190 x 55mm	Input	2 Channels
Weight Protection Class	950g	Sensitivity	100mV/g
	IP54	Input Impedance	50kOhms
Sealed Connectors	with protection cap	Power Supply	4.2mA @ 24V DC
Environment		Tachometer	Laser type sensor or
Operating Temp.	-20°-80°C		PNP or NPN standard
Operating Humidity	80% RH 0-50C	lun et al.	Photocell
	non-cond.	Input	TTL Pulse
	70% RH -20°-80°C	Measure Distance	0.1-2.0m
	non-cond.	Range	120-60000RPM
Dattan	6 x 1.2 NiMH AA	Accuracy Vibration Indication	Max. ± 5RPM
Battery	Type rechargeable	vibration indication	Acceleration -80g,
Voltage	7.2V nominal	Units/ max. level	Velocity – 100mm/s,
Capacity	2.7Ah	Unitsy max. level	Displacement – 10mm
Operation Time	8 hours	Accuracy	± 2%
External Charger	12V @ 2A	Accuracy	± 270
	Supply 100-240VAC @	Frequency Response	± 0.2dB 0.5Hz-400Hz
	50-60Hz	inequency nesponse	± 0.2dB 10Hz-1kHz
	50 00112		± 0.5dB 2Hz-1.6kHz
			± 0.5dB 4Hz-3.2kHz
			± 0.5dB 8Hz-6.4kHz
		Units	μm, mm/sec, g, in/sec, mils
		Average	Peak, P-P, RMS
Communications	USB, Mass Storage	Analysis	RPM, Total Level,
	Device 4GB		x1, x2 and x3 RPM
Balancing	One or two plane	Bearing Status	A coefficient indicating
-	120-12000RPM		Bearing Faults
CX Balancer set contain	s:		
- Display Box			6.10 - 101 ·
- 2 x Accelerometers			
- 1 x 1m Transducer Cab	le	17 the contraction of the contra	
- 2 x 5m Transducer Cab	le		
- 2 x Magnets			
- Optical RPM Sensor with 5m Cable			Ck Balancer.
<ul> <li>Adjustable Magnet Support for RPM Sensor</li> </ul>			
- Extension Tip			
- Charger			
- USB Communication Ca	able		
<ul> <li>1m reflective tape</li> </ul>			
- Manual			