BalancePro
FIELD BALANCING APP

Original Imbalance
Amplitude: 0.0008 ips  ∠ 0°

Shaft Rotation
Clockwise

Trial Weight Radius: 1.00 in

Correction Weight Radius: 1.00 in

Run - Imbalance with Trial Weight
Amplitude: 0.0016 ips  ∠ 215°

Real-Time values:
0.00 RPM
0.0015 ips  ∠ 179°

Correction Weight
Add: 0.00 oz  ∠ 156°

Operation after Correction
Amplitude: 0.0005 ips  ∠ 112°

0.00 oz  ∠ 294°
DESCRIPTION
BalancePro for Field Balancing is an iPad/iOS app designed for easily balancing one and two-plane rotating machinery. By connecting to the GTI acceleration measurement system and tach, the app utilizes vibration amplitude and phase signal to automatically calculate correction balancing weights and their angular position. Balance jobs may be stored and loaded for later use. The simple elegance of the app allows users of any experience level to achieve professional results.

BALANCING OPTIONS
• Single Plane Inbound Balancing using vector method
• Single Plane Overhung Balancing using vector method
• Two-Plane Inbound Balancing using influence coefficient method
• Two-Plane Overhung Balancing
• Residual Imbalance Test
• Single Plane Balancing using 4-runs method

FEATURES
• Manual data entry and direct data acquisition
• Real-time spectrum popover
• Real-time polar plot and auto amplitude adjust for all vectors
• Threshold auto area display in polar plot
• Remove material (drill) popover
• Data and settings are stored instantaneously
• Clockwise and counter-clockwise shaft rotation selector
• Metric and imperial Units
• Vibration amplitude in ips, mm/s and mils
• Report with company logo, asset photo (with markup ability), map, machine ID, company name, technician name, notes, spectrum, original and final balance data
• Full FFT spectrum up to 1,200,000 CPM (20,000 Hz) and resolution up to 0.33 Hz
• Vibration Spectrum (300 - 600,000 RPM)
BENEFITS OF GTI’S WIRELESS SYSTEM

- **Safety**: Work safely away from moving parts.
- **Convenience**: No more tangled wires, worn out connectors and other hassles.
- **Universal Support**: Out of the box support for any USB device or computer that has vibration analysis, balancing or other related software. Both internal accelerometer and external input channel work across multiple devices with appropriate software.
- **Balancing**: GTI’s wireless accelerometer was designed from conception to support wireless balancing through tachometer connection. Every unit we manufacture is capable of balancing, even if the balancing upgrade was not purchased initially.

SPECIFICATIONS:

- **Battery type**: 3V CR123. A very common battery type for cameras, high power flash lights, etc.
- **Physical size (without magnetic base)**: Length 78mm, OD 36mm
- **External sensor input connector**: M8 male
- **External input sensor excitation voltage**: 3.3V
- **Power input voltage**: 5V through IP67 style mini USB-B connector
- **Case Ingress Protection**: IP65
- **Sampling rate**: 44,100 kbps or 48,000 kbps (host device dependent)
- **Temperature range**: On external power -40°C to 75°C, with battery 0°C to 50°C
- **Range**: Line of sight up to 100m
  - Crowded radio environments / through obstructions 15-25m
- **Mounting**: 1/4”-28 female thread
- **Base Material**: Hard Anodized Aluminum
- **Case Construction**: Composite
- **Button Material**: Stainless Steel
- **Button Indicator Color**: Blue
- **Button Ingress Protection**: IP67
- **No Latency**
- **Wireless Spectrum**: 2.4 GHz
- **Analog Digital Conversion Rate**: 24 bits