# CoCo-80 & CoCo-90

HANDHELD DATA RECORDER, DYNAMIC SIGNAL ANALYZER, VIBRATION DATA COLLECTOR



LOW COST, LIGHT WEIGHT, BATTERY POWERED SYSTEM

IDEAL FOR MACHINE CONDITION MONITORING, AEROSPACE, AND MILITARY

ACCURATELY MEASURES BOTH DYNAMIC AND STATIC SIGNALS



# PRODUCT FEATURES



# CoCo-80 & CoCo-90

The CoCo is a handheld data recorder, dynamic signal analyzer, and vibration data collector. The CoCo is ideal for a wide range of industries; including machine condition monitoring, automotive, aviation, aerospace, electronics, and military. These industries demand easy, quick, and accurate data recording in addition to real-time processing in the field. The CoCo units are low cost, lightweight, battery powered handheld systems with unparalleled performance and accuracy. The intuitive user interface is specifically designed for easy operation while still providing a wide variety of analysis functions.

The CoCo hardware platform supports two different software working modes: Dynamic Signal Analyzer (DSA) and Vibration Data Collector (VDC). Each working mode has its own user interface and navigation structure. DSA mode is designed for mechanical structure analysis, testing and optimization, electrical, geophysics, and a wide range of other applications. VDC mode is dedicated to route-based machine condition monitoring, vibration data collection, and trending.

### **PERFORMANCE**

The CoCo hardware utilizes a dual CPU architecture. An XScale CPU handles the user interface, project configuration, power management, network communication, and all peripherals. A high-speed floating point DSP manages the data input/output and real-time processing. The CoCo is also configured with large RAM and NAND flash memory for mass data storage. The proprietary design eliminates the need for multiple frontend gain settings, while at the same time delivering a dynamic range of more than 150 dBFS.

### RELIABILITY

The CoCo battery lasts up to 10 hours. Special thermo and low power design eliminates the need for a cooling fan, which increases the battery operating time.

# **SOFTWARE OPTIONS |** DYNAMIC SIGNAL ANALYZER MODE



## **DATA RECORDER**

Max Data Recording Rate: 102.4 kHz, 8 channels simultaneously

Real-Time Spectral Bandwidth: 46 kHz

Real-Time Frequency Response + Recording Rate: 1 excitation plus 7 response inputs with sampling rate up to 102.4 kHz when streaming recording is disabled; up to 64 kHz when streaming recording is enabled.

# FREQUENCY RESPONSE FUNCTION (FRF)

The CoCo performs FRF analysis, a standard feature.

### ACOUSTIC ANALYSIS

The CoCo performs octave and sound level meter (SLM), an option included under FFT Spectral Analysis.

## ORDER TRACKING

The following measurements can be made in the Order Tracking option: raw time streams, real-time order tracks and order spectra, narrow band RPM spectra and fixed band RPM spectra, overall RPM spectrum, and order tracks with phase relative to tachometer signals.

### WHOLE BODY VIBRATION

Standards: Conforms to ISO 2631-1:1997

Channel Count: Analysis on 3 channels (x, y, z axis)

Applications: Health, Comfort, Perception, Motion Sickness Testing Positions: Seated, Standing, Recumbent (laying)

### **ZOOM FFT**

Compute FRF, coherence, auto power spectra and phase spectra within user-defined frequency band. With Zoom Spectrum Analysis, user can achieve very high frequency resolution without computing the entire spectrum.

# **SOFTWARE OPTIONS | VIBRATION DATA COLLECTOR MODE**



# ROUTE BASED CONDITION MONITORING

Measurement Channels: 1 or 3 channels (tri-axis) with tachometer enabled or disabled Route Collection Control: Easy navigation from the UI level to routes. View or hold live signals, review measured record, previous measurement entry, next measurement entry, previous point, next point, point and route management.

#### **DEMODULATED SPECTRUM**

Available in both route collection and onsite mode

Demodulation Bandwidth: 24 bandwidth options ranging from 125 Hz -1.44 kHz, to 32 kHz - 46.08 kHz

### COAST-DOWN/RUN-UP

The following measurements can be made in the Order Tracking option: Raw time streams, real-time order tracks and order spectra, narrow band RPM spectra and fixed band RPM spectra, overall RPM spectrum, and order tracks with phase relative to tachometer signals.

# **ROTOR BALANCING**

Enables users to correct the imbalance without dismantling the machine. It is possible to balance rotors of any size with either 1 or 2 plane balancing. Using the multiple channel option, parallel measurements on 2 sensors are possible, resulting in a faster, safer, and more accurate procedure. The user interface allows stopping and starting balancing as needed and to repeat7 any single operation without running the whole procedure.

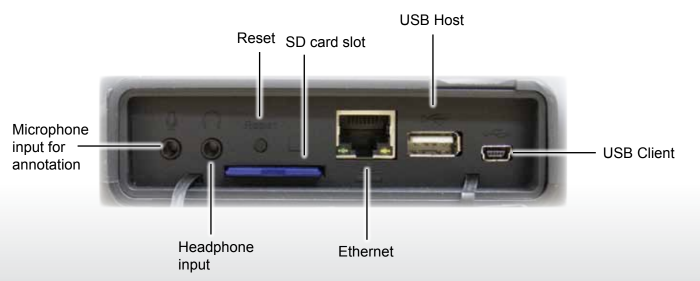
### **BUMP TEST**

Computes FRF, coherence, auto power spectra and phase spectra within user-defined frequency band.

# HARDWARE | DIAGRAMS

## CoCo FRONT DIAGRAM





# HARDWARE | CONFIGURATIONS

### CoCo CHANNEL CONFIGURATIONS

The CoCo-80 is equipped with 2, 4, or 8 BNC input channels. It can accurately measure and record both dynamic and static signals. The mass flash memory can record 8 channels of streaming signals simultaneously (up to 102.4 kHz) while computing real-time time and frequency based functions. An embedded signal source channel provides various signal output waveforms that are synchronized with the input sampling rate.

The CoCo-90 is equipped with 16 SMB input channels. It can accurately measure and record both dynamic and static signals. The mass flash memory can record 16 channels of streaming signals simultaneously (up to 51.2 kHz) while computing real-time time and frequency based functions. An embedded signal source channel provides various signal output waveforms that are synchronized with the input sampling rate.

**4 CHANNEL** 



**8 CHANNEL** 



**16 CHANNEL** 



# PRODUCT SPECIFICATIONS



### Inputs of CoCo-80

Up to 8 BNC connectors, built-in IEPE current source, single-ended or differential, AC or DC coupling, 150 dBFS dynamic range, dual 24 bit-A/D converters, range ±10 Volts (Optional ±20 Volts range)

### Inputs of CoCo-90

16 SMB connectors, built-in IEPE current source, single-ended, AC or DC coupling, 100 dB dynamic range, 24-bit A/D converters, range ±10 volts

### **Outputs**

1 SMB connector, 100 dB dynamic range, 24-bit D/A converter

#### **Audio**

3.5 mm Audio Jack Stereo connector for earphones, plus built-in speaker and microphone

### **Dimensions**

231 x 170 x 69 mm

### Weight

1.71 kg including battery

#### Power

AC Adapter: 110-240 Volts AC

Max power consumption: 14 watts
Battery operations: up to 10 hours in automatic mode

#### **Host Interface**

2 USB ports, 100Base-T Ethernet, SD Card

### **Maximum Sampling Rate**

102.4 kHz simultaneously (CoCo-80 only)

## Flash Memory

4 GB used for system and data storage

#### LCD

5.7 inch LED backlight, 320 x 240 resolution

### Typical Real-time Analysis Functions

Math (+,-,\*, /), integration, differentiation, FFT, averaging, windowing, auto power spectra, cross spectra, FRF, coherence, real-time filters, RMS, octave, order tracking, swept sine, limiting, alarm/abort and much more.

# **Vibration Data Collection Functions**

RMS, true-RMS, overall-RMS, waveforms, spectrum, demodulated spectrum, trending and alarm, 2 plane balancing. Measure acceleration, velocity, displacement and tacho.

<sup>\*</sup> Continuous product development and innovation is Crystal Instruments policy. Therefore, we reserve the right to change product specifications without prior notice.

# **CRYSTAL INSTRUMENTS - HEADQUARTERS**

2370 OWEN STREET

SANTA CLARA, CA 95054, USA

PHONE: +1-408-986-8880

FAX: +1-408-834-7818

EMAIL: SALES@GO-CI.COM

WWW.CRYSTALINSTRUMENTS.COM

### **CRYSTAL INSTRUMENTS INDIA PRIVATE LIMITED**

#3-6-259, BLOCK A, THIRD FLOOR, SPAN CHAMBERS

HIMAYATH NAGAR, HYDERABAD-500029

ANDHRA PRADESH, INDIA

PHONE: +91-040-23223378

MOBILE: +91-80999-70666

FAX: +91-040-23222275

EMAIL: INDIASALES@GO-CI.COM

WWW.GO-CI.IN