

# 130-MC

## MULTI-CHANNEL ACCELEROGRAPH



### Multiple Applications, One Solution

The 130-MC Multi-Channel Recorder offers a singular solution for multiple applications, for example, the monitoring of bridges, buildings, and dams.

The MC's rugged design allows for installation in the harsh outdoor environment, and the standard wall-mount design of the enclosure allows the system to be installed out of the way, as opposed to occupying valuable floor space in a building's electrical room.

When using this centralized system, the user has the flexibility to deploy dense sensor arrays around a structure at their discretion. For sites requiring large numbers of recording channels, multiple 130-MCs can be networked together to achieve common triggering of all channels in the system and common time synchronization, establishing a robust solution for large scale projects.

### KEY FEATURES

- » 6-18 Integrated Recording Channels
- » 24-Bit Output A/D Resolution
- » IP Based Communications over Ethernet and Asynchronous Serial
- » Embedded/Removable Mass Storage
- » Remote Alerting for both Event and Alarm Triggers

### APPLICATIONS

- » Structural Monitoring (Buildings, Bridges, Dams)
- » Dense Accelerometer Arrays

# OVERVIEW

**Complete with REF TEK's Third Generation Technology, the 130-MC is a robust Multi-Channel Recorder designed around today's modern needs for structural monitoring.**

Built-in communication facilities allow for Real-Time and On-Demand data collection. The Multi-Channel Recorder is available in a twelve channel or eighteen channel recording scheme with advanced Telemetry built-in for Real-Time Data collection for every channel (figure 1).

Accommodating the large scale needs of today's market, the 130-MCs, with fully featured network capabilities, can be installed in and around the structure, whether it be a campus, a single building, a bridge or a dam.

The seismic based recording system has a powerful CPU to handle the recording of multiple data streams simultaneously, recording locally to removable compact flash memory cards and transmitting data remotely to a user's PC (in Real-Time or On-Demand). All locally recorded data, along with the written system State-Of-Health files, is accessible to the user for copy and/or deletion from a local or remote PC protected from outside tampering with verified user login and password.

The recorder has three A/D boards, each containing six independent channels for recording. Each A/D board has its own built-in pre-event memory to avoid diminished size as more channels are added to the system. For convenience, the input levels on the A/D are matched to the REF TEK family of accelerometers, models 131A and 131B.

In the case of a power failure, the Multi-Channel Recorder will continue

autonomously with data acquisition, running on up to four internal 12V DC batteries; expected autonomous life-time, with four 20 Amp Hour 12V DC batteries, is 72 hours. The batteries are constantly kept charged by the internal battery charger. If the power fails for more than 72 hours and the system shuts down, upon return of AC power the Multi-Channel Recorder will resume its previous data acquisition mode and begin charging the batteries without any user interaction.

This system provides a user-friendly interface for all command-and-control, data off-loading, and parameter checking. Using our REF TEK GUI based interface software (fig. 2 and fig. 3) with a local PC or remote PC, the user can select all recording parameters from data stream allocation, independent channel selection, sampling rate, and trigger settings, to recording destination, external alarm settings, and automatic notification settings for State-Of-Health messages and recorded events.

For an intuitive analysis of the data, our Strong Motion Data Processing software offers the user options for calculating and displaying such functions as CAV, Raw and Corrected Acceleration, Arias Intensity, Velocity, Displacement, Response Spectra, PSDs, and FFTs. This software (fig. 4) offers the user the option to view all of these calculations in the same screen or individually, and the option to analyze a single channel or all channels from a station simultaneously.

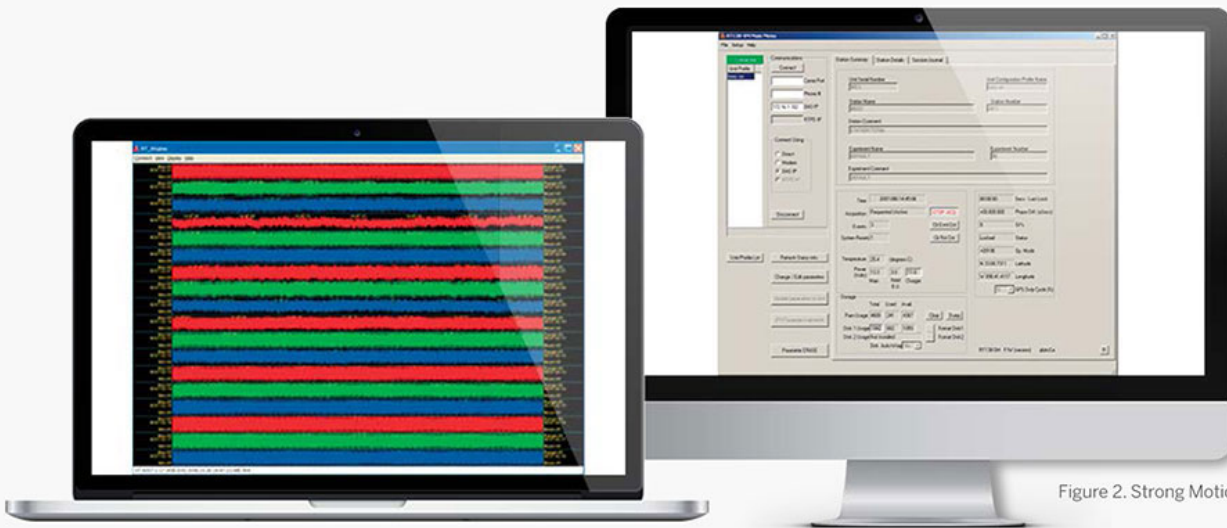


Figure 1. 18 Ch. Real-Time Data Display

Figure 2. Strong Motion User Interface

# 130-MC

## REF TEK MULTI-CHANNEL ACCELEROGRAPH

COMMUNICATIONS	
<b>MODEM PORT</b>	
<b>Standard</b>	ITU-V.90, V-34, V.32 bis
<b>Speed</b>	Modem up to 56 kbps
<b>Serial Interface</b>	Up to 115 Kbps
<b>Power Consumption</b>	100 mW (Active)
<b>Triggered Communication</b>	Auto-dial within 4 sec. of trigger
<b>Alarm Communications</b>	Auto-dial within 4 sec. of alarm conditions: Low Battery, Loss of AC Power, Threshold Exceedence, Defined Time
<b>Auto-Answer</b>	Automatic (always active)
<b>Auxiliary Power</b>	For use with external communications device, 5 programmable time windows
<b>DATA RETRIEVAL</b>	
<b>Protocol</b>	XMODEM, YMODEM on terminal command FTP
<b>TRANSFER</b>	
<b>Rate</b>	> 64 Kbps. Limited by both modem and serial interface speed
<b>ETHERNET PORT</b>	
<b>Standard</b>	10BaseT
<b>Speed</b>	10 mbps
<b>Protocols</b>	TCP/IP, UDP/IP, FTP, RTP

DATA STORAGE	
<b>Format</b>	32-bit integer, Steim1, Steim2 Compression
<b>Type</b>	Removable Compact Flash Card 8 GB /giphy or 16 GB capacity
<b>Storage Life</b>	10 years (without power)
<b>Direct Access</b>	Readable on a PC using a PCMCIA Adapter, USB Flash Reader
<b>Remote Disk Access</b>	Read Contents, Copy, Upload, or Delete files
<b>File Transfer Protocol</b>	XMODEM, YMODEM, FTP
<b>Recovery after Power Loss</b>	The recorder returns to the same recording state after a power cycle, all parameters are saved.

SYSTEM STATUS	
<b>State-Of-Health Display</b>	2 line, 16 character LCD Display: Model number, Firmware Version Number Data & Time, GPS Status, Supply Voltage Internal Temperature, Trigger status, RAM Usage, Disk Usage, Modem Initialization String, Current Modem State
<b>Disk Status Display</b>	LED Indicator (Red/Green)



Figure 3. Parameter Settings



Figure 4. Strong Motion Data Processing Software

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## REF TEK MULTI-CHANNEL ACCELEROGRAPH

<b>MODEL</b>	<b>130-MC12A (P/N 97113-00)</b> <b>130-MC18A (P/N 97114-00)</b>
<b>CHANNEL SPECIFICATIONS</b>	
<b>No. of Channels</b>	12 in 130-MC12A, 18 in 130-MC18A
<b>Input</b>	±10 VDC full scale
<b>Noise Level</b>	<40 µV P-P (<1 count of an 18 bit system) @ 200 sps
<b>ADC Resolution</b>	24-bit
<b>Noise Power Ratio</b>	21-bit @ 125 sps
<b>Sample Rate</b>	20, 40, 50, 100, 125, 200, 250, 500 sps (User Selectable)
<b>Channel Skew</b>	None, Simultaneous Independent Sampling
<b>Anti-alias Filtering</b>	>120 dB
<b>Temperature Effects</b>	<1% of Full Scale from -20 °C to 70 °C
<b>TIME BASE</b>	
<b>Type</b>	GPS Receiver/Clock plus a Disciplined Oscillator
<b>Accuracy with GPS</b>	±10 µsec, with 3-D Satellite Fix & Locked
<b>Free-Running Accuracy</b>	2.5 ppm from -20 °C to 60 °C
<b>TRIGGERED RECORDING</b>	
<b>Trigger Type</b>	Continuous, Vote, External/Event
<b>VOTE TRIGGER</b>	

User settable number of:

- Votes per Channel
- Votes required to determine Trigger/Detrigger

### Votes

User settable threshold for issuing votes  
Threshold range 0.00001 – 4 g

### EXTERNAL TRIGGER

**An external signal can be issued by one station to trigger all other stations in the case of an event.**

**Pre-event Time** User settable from 0 to 30 sec.

**Post-event Time** User settable from 0 to 60 sec.

**Trigger Filter** 0.1 to 12 Hz Band Pass Filter

<b>RECORDER INTERCONNECTION</b>	
<b>Interconnected</b>	Common GPS Time Trigger Notification
<b>Network Signals</b>	IRIG-E
<b>Time Synchronization</b>	Within 10 µsec

<b>MECHANICAL</b>	
<b>Size</b>	24" high x 20" wide x 16" deep (61 cm x 50.8 cm x 40.6 cm)

<b>Volume</b>	4.4 cubic feet
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<b>Weight w/o Battery</b>	93 lbs (42.2 Kg)
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<b>Cable Feed-thru</b>	Liquid Tight Cable Grips 3/8" (0.95 cm) nominal diameter
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<b>WIRING CONNECTION</b>	
<b>Wire Strip</b>	Sensor, Communication with Wire Cage

<b>POWER REQUIREMENTS</b>	
<b>Recorder Power Input Voltage</b>	10 to 15 VDC
<b>System Power Input Voltage</b>	110/220 VAC, 47-63 Hz
<b>Digitizer Consumption</b>	<21 Watt-Hour/Day Per Channel

<b>ORDERING INFORMATION</b>	
PART NO.	DESCRIPTION
97113-00	130-MC12A: Recorder 12-Channel
97114-00	130-MC18A: Recorder 18-Channel
97150-00	130-GPS: Receiver/Clock
97180-00	130-FLASH/8G: Disk, Compact Flash II
97181-00	130-FLASH/16G: Disk, Compact Flash II
97165-00	130-8015-75: Cable, Recorder to GPS
W-88105	Cable, Triaxial Sensor, Plenum
W-88103	Cable, Uniaxial Sensor, Plenum
97257-00	MBLC-X1220P: Battery, 20 amp/hour, Back-Up Power
97192-00	130-Reader-USB: Reader, CF I/II/III, External



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### CUSTOMER SUPPORT

REF TEK products are installed in locations around the world, from urban settings to rainforests to deserts. The environments are often challenging for electronics and REF TEK Systems is committed to providing reliable, practical support. Our team includes seismologists and seismic installation experts as well as engineers and technicians.

Contact [support@reftek.com](mailto:support@reftek.com).



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HIGH RESOLUTION SEISMIC RECORDERS, SENSORS & SOFTWARE

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