

K2

Digital Recorder



Digital Recorder

KEY BENEFITS

- Dynamic range greater than 114 dB
- Modular design that allows multichannel expansion to 6 or 12 channels
- Multi-tasking operating system that allows simultaneous data acquisition and interrogation
- Timing accuracy to ±0.5 ms due to synchronized sampling with optional GPS timing system
- Zero Channel Skew through the utilization of individual A/D converters for each channel
- Remote alerting capability for system event or auto-diagnostic failure
- Remote data acquisition with real time digital data output
- Interconnectivity with other Altus Family recorders for common triggering and shared GPS (option)
- Common user interface, file format, and support tools with other Altus family recorders

INTRODUCTION

The **K2** is a full-featured Digital Recorder designed with the end user in mind. Technical advances and innovative engineering have increased performance and flexibility of this recorder to offer a dynamic range greater than 114 dB. The high dynamic range and superior resolution offer significant advantages for applications where signal fidelity and data integrity are vital.

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In order to provide the greatest flexibility in data storage, retrieval and communications, Kinemetrics has included two fully compliant PCMCIA card slots that support a wide variety of nonproprietary memory cards, hard disks and modems. This allows users to easily configure the *K2* for their specific applications.

Developed for Microsoft WindowsTM, our QuickTalk® and QuickLook® software provide a user-friendly environment, making system setup, communications and rapid data analysis quick and easy.

MAJOR APPLICATIONS

- Structural monitoring arrays
- Dense arrays, two and three dimensional
- Aftershock study arrays
- Local, regional and national seismic networks and arrays

Input Channels

Sensor channels: 3 standard (+1); 6 and 12 optional

Input level: Standard $\pm 2.5V$

Optional 40 Vpp (± 10V differential)

User selectable of X1, X3, X10, X30, X100 (opt) Gain:

Damping: Provisions for internal resistor (opt)

Calibrator: Simple calibration pulse

Data Acquisition

Type: Over-sampled Delta Sigma system with 24-bit DSP

Brickwall FIR filter. Cut-off at 80 % of output Anti-alias filter:

Nyquist; 120 dB down at output Nyquist

Dynamic range: ~114 dB (200 sps 0-50Hz BW RMS noise/RMS clip

Frequency response: DC to 80 Hz @ 200 sps Sampling rates: 20, 40, 50, 100, 200, 250 sps

None – simultaneous sampling of all channels Chan.-chan. skew:

Acquisition modes: Continuous, trigger Output data format: 24 bit signed (3 bytes)

Parameter calculations: Calculations of key parameters in real-time RS-232 output of digital stream (contact factory for Real time digital

output: available formats)

Trigger

Type: IIR bandpass filter (three types available) Trigger selection: Independently selected for each channel Threshold trigger: Selectable from 0.01% to 100% of full scale Trigger voting: Internal, external trigger votes with arithmetic

combination

Additional trigger: STA/LTA

Storage

Firmware

Fully compliant PCMCIA storage system Type:

(two slots)

Compatibility: PCMCIA standard 2.1; sockets accept

Type I, II, III card formats Type I or II modem

Optional: Ethernet 10 Base-T LAN interface

Storage primary slot: 32 MB Memory Card (minimum) Optional larger

cards available.

Storage 2nd slot: Same as primary slot

Parallel 2nd slot: Accepts Type I or II modem with connectors

Recording capacity: Approximately 2.6 minutes per channel per MB on

Memory Card, 24-bit data @ 200 sps.

Data is stored in DOS file system allowing cards to Recording format:

be read directly by PC.

Multi-tasking operating system supports Type:

simultaneous acquisition and interrogation; boot

loader allows remote firmware upgrades

System control: Configure sample rate, filter type, trigger type and

voting, maintains communications and event storage

User interface: Packetized protocol and simple terminal loop control

and data retrieval via RS-232 interface

Intelligent alerting: System can be configured to initiate communications

when an event is detected or if an auto-diagnostic

failure occurs

Auto-diagnostics: System can be configured to continuously check

system voltages, temperature, RAM and code

integrity, timing system integrity

Rapid setup: Unit can be configured from parameter file stored in

PCMCIA memory card

Type: Free running disciplined oscillator (standard); GPS

GPS option: Integrates completely with system, providing timing,

internal oscillator correction and position information

Shared GPS: Allows a group of interconnected Altus recorders to

share one GPS module (option)

Timing

Timina

5 microseconds of UTC with GPS accuracy: Power: Power cycling is software controlled

Power consumption: 110 mA at 12V (active)

I/O and Display

Display: Matrix of 8 LEDs. Display indicates acquisition mode, event, recording, battery voltage, memory capacity used

Mil-style connector for 24 Vdc charge input, external Power input:

battery, standby power

RS-232 input: Full RS-232C interface with modem control

Aux. input: Mil-style connector for 4th channel input, IRIG out, IRIG in, clock sync., 1 pps out, trigger in, trigger out, alarm out, real time digital output (tx & rx), ext 12V out. Interface for

interconnection of multiple units

EMI/RFI All I/O lines are protected from both EMI/RFI

emission and susceptibility problems by ferrite filters and protection:

transient suppressors

Power Supply

High efficiency switched power supply and charger system Type:

Input: Nominal 24 Vdc from charger

Operating range: 10.5V to 15V

Ext. charger

voltage: 100-250 Vac 50/60 Hz

Temperature compensated for lead acid gel cell, 2 Charging voltages: outputs with separate protection circuitry allows unit to

recharge flat battery and work with reversed or damaged

battery in multi battery system

Fuses: Four 2 amp fuses for charger and batteries

Batteries: Internal battery 12V 12 Ah (standard); external battery (opt)

Current drain: 390 mA @12V (standard configuration) Power autonomy: >36 hours with internal battery

Housing

Lexan structural foam housing internally coated with Type:

EMI/RFI shielding material, 5/16" aluminum base support

for mounting

Mounting: Single hole for 1/4" stud

Size: 10.1" (256 mm) W x 15.0" (381 mm) L x 7" (178 mm) H

Weight: 10.9 kg (24 lbs) including battery

Communications

RS-232 interface: Parameter setup, real-time telemetry and event retrieval. PCMCIA modem:Remote access, initiated by user or by the K2. Optional Ethernet interface: Connect the K2 directly to your IP based Wide Area

Network (WAN). Optional

FTP via Modem: FTP transmission of events via dial-up ISP. Optional

Support Software OuickTalk®*:

Earthworm:

Windows-based control and data retrieval program for easy

setup and data retrieval by direct connection or modem.

QuickLook®*: Windows-based data retrieval program for rapid review of

waveforms and event information. Also operates with DOS communication software

Comprehensive commercial network operational and mgmt

Antelope: system for medium and large networks

Comprehensive public domain network operational and management system for medium and large networks

NMS: Commercial PC-based network management system for

small to medium sized networks via modem or real-time

SMARTS: Commercial open architecture user-extensible real-time

data collection and processing software that runs on a

variety of computers

Commercial Pseudo Spectral Density software for PSD:

earthquake data analysis

SMA: Commercial Strong Motion Analyst software for

earthquake data analysis and processing

K2COSMOS*: Conversion software from Altus EVT file format to

COSMOS v1.20 format

Format

Converters*: Provides option to convert and store data in ASCII and

other formats. Contact Kinemetrics for other options.

*No charge

Environment

Operating temp.: -20° to 70°C Humidity: 0-100% RH