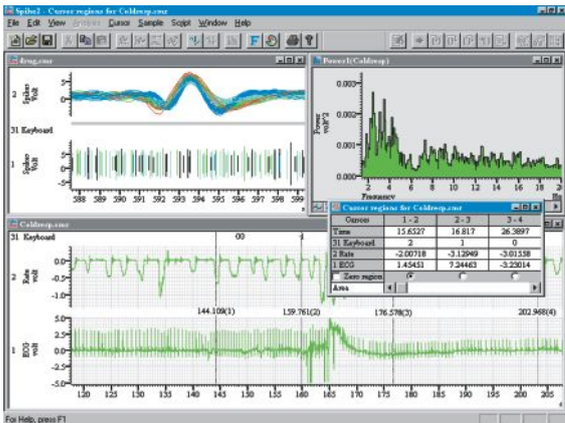
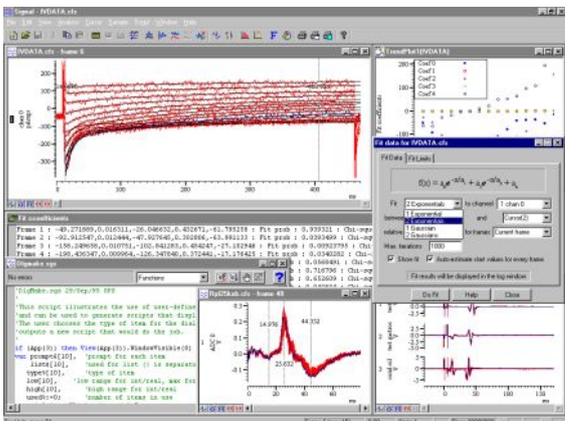


The Micro1401-3



Spike2 – continuous data acquisition and analysis



Signal – sweep-based data capture and analysis



A selection of expansion units allows enhancement of the Micro3 to suit your application

The Micro1401-3 is a low-cost, versatile data acquisition unit. The on-board processor with high-speed memory is optimised for real-time processing, free from the constraints of the host computer operating system. Fast and accurate sampling coupled with simultaneous output offers extensive on-line experiment control.

Fast data acquisition and analysis

The Micro3 records waveform data, digital (event) and marker information and can simultaneously generate waveform and digital outputs in real-time for multi-tasking experiment control. It features high-speed waveform data capture at sampling rates up to 500 kHz with 16-bit resolution. The 32-bit RISC processor allows complex on-line analysis while freeing time for the host computer to perform other tasks, such as data manipulation and further analysis.

Expandable for advanced applications

The expandable design of the Micro3 enables users to configure their systems to suit specific requirements. For more demanding applications, options include:

12 or 24 additional channels of BNC terminated waveform input

128 channels of mass terminated waveform input

Time lock (synchronization) of multiple Micro1401s and Power1401s

Event channels (time stamp) expansion

CED application software

The CED Spike2 and Signal applications customize the system for use in a wide range of research areas. Advanced software features such as on-line spike sorting in Spike2 and fast sweep modes in Signal are enhanced when using the Micro3.

Tetrode and *n*-trode recording

Sports physiology

Single and multi-unit spike processing

Tremor analysis

Evoked response, TMS and rTMS

ECG, EEG, EMG and EOG

In-vivo and in-vitro studies

Patch and Voltage clamp

Gastro-intestinal studies

LTP, LTD capture and analysis

Cardiovascular studies

and many more...

Est. 1970

CED

CED Micro1401-3 technical specifications

<p>Waveform I/O</p> <p>Waveform input: 4 channels on base unit Total of 16, 28, 64 or 128 waveform inputs via expansion units ADC: 16-bit, 500 kHz maximum aggregate sampling rate Waveform output: 2 channels DACs: 16-bit, 5 microsecond settling time Waveform I/O user selectable $\pm 5V$ or $\pm 10V$ System accuracy and noise: 0.05% of full scale ± 1.5 bits RMS</p>	<p>Processor and memory</p> <p>32-bit ARM7 processor running at 90 MHz 4 MBytes of fast read-write memory</p>
<p>Digital I/O</p> <p>Digital inputs and outputs 5V TTL compatible, inputs over-voltage protected 16 digital inputs, 8 with change-of-state detection to microsecond accuracy 16 digital outputs, 8 with clocked outputs for microsecond accurate switching Handshake lines for byte input and output</p>	<p>Case and power supply</p> <p>Size: 366 x 48 x 217mm (14.4 x 1.75 x 8.5 ins) (W x H x D) Rack mount for standard 19 inch laboratory racks 12 Volt DC power option for mobile, trolley or remote applications External 110-240V 50-60 Hz auto-sensing power supply, 15W approx.</p>
<p>Clocks and events</p> <p>5 programmable clocks with 100ns resolution BNC socket for clock inputs and event (clock start) connections</p>	<p>Synchronization</p> <p>Synchronize (time lock) multiple Micro1401s and Power1401s</p> <p>Host interface</p> <p>USB 2.0</p>



Rear view of the Micro1401-3

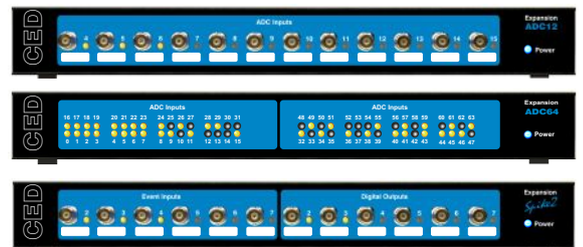
Expansion units

For users who require more inputs and outputs than are available on the standard unit, we offer several expansion options in the form of top-boxes.

ADC12 – (3001-3) 12 additional channels of waveform input; fit two units for 24 additional channels

ADC64 – (3701-64) 64 additional channels of waveform input; fit two units for 128 channels

Spike2 – (3001-9) 6 channels of event input and 6 digital outputs brought to front panel BNC connectors



Compatibility

Software compatible with CED 1401, 1401*plus* and Power1401 at application level.
 Runs CED Spike2, Signal and applications written for the CED 1401 family of interfaces.
 Drivers (32-bit and 64-bit) for Windows XP, Vista and Windows 7/8/10.
 Intel Macintosh running Windows.



CED CAMBRIDGE ELECTRONIC DESIGN LIMITED

www.ced.co.uk

Technical Centre, 139 Cambridge Road, Milton, Cambridge CB24 6AZ, UK. Tel: (01223) 420186
 Email: info@ced.co.uk Europe & International Tel: [44] (0)1223 420186 USA and Canada Toll free: 1-800-345-7794
 Distributors in: Australia, Austria, China, France, Germany, Israel, Italy, Japan, Switzerland & Turkey