

Features

- 16-bit readings provide high resolution
- User-defined engineering units
- Programmable start time and recording interval
- Low cost
- Real-time operation
- Reusable
- Compact
- User-friendly

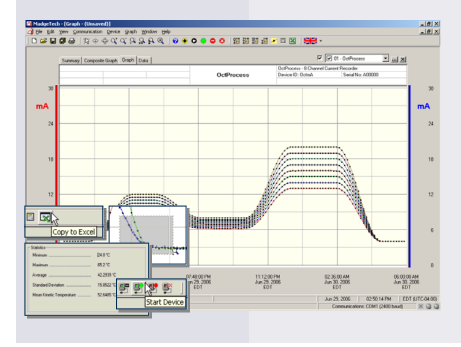
Applications

- 4 to 20 mA recording
- pH recording
- Low level signal monitoring
- Photovoltaic studies
- Battery studies
- Biological sensor monitoring
- Factory process control
- Research and development
- Medical and Pharmaceutical
- Environmental studies

he OctProcess is an eight channel, battery powered, stand alone current recorder. This is an all-in-one compact, portable, easy to use device that will measure and record



up to 16,383 readings per channel. The storage medium is non-volatile solid state memory, providing maximum data security even if the battery becomes discharged. The device can be started and stopped directly from your computer and its small size allows it to fit almost anywhere. The OctProcess makes data retrieval quick and easy. Simply plug it into an empty COM or USB port and our user-friendly software does the rest.



OctProcess data recorder

displays eight channels of current in an easy to use graph.

MadgeTech's Data Recorder Software is an easy to use Windows®-based software package that allows the user to effortlessly collect, display and analyze data. A variety of powerful tools allow you to examine, export, and print professional looking data with just a click of the mouse.

For more information about MadgeTech Recorders or to demo our software, visit us online at:

www.madgetech.com

OCTPROCESS SPECIFICATIONS*

Nominal Range:	±1mA	±25mA	±100mA
Measurement Range:	±1.5mA	±30mA	±120mA
+/- Input Voltage Range:	0 to 2.5V	0 to 2.5V	0 to 2.5V
Resolution:	0.05μΑ	1μA	5μA
Calibrated Accuracy:	±0.5%FSR	±0.1%FSR	±0.1%FSR
Input Impedance:	50Ω	10Ω	2Ω
Overload Protection:	±20mA	±100mA	±125mA

Specified Accuracy Range: Nominal range @ 25°C

Input Connection: 8, 3-input removable screw terminals

Analog Conversion Time: 133 ms **Frequency Rejection:** 60 Hz

Temperature Coefficient: < 100ppm/°C; < 50ppm/°C typical

Engineering Units: User may define units up to 10 characters

in length. This value is stored within the device.

Scale Factor: User may program any desired scaling

factor from $\pm 1.000E$ -31 to $\pm 9.999E$ +31. The scaling factor is stored within the

device.

Start Modes: Software programmable immediate

start and delay start up to six months in

advance

Supplied in Australia by Instrument Choice Call our scientists on 1300 737 871 www.instrumentchoice.com.au Memory: 16,383 readings per channel; 131,068 total readings

Reading Rate: 1 reading every second to 1 every 12 hours

Real Time Recording: May be used with PC to monitor and record

data in real time

Calibration: Digital calibration through software
Calibration Date: Automatically recorded within device

Battery Type: 9V lithium or alkaline battery included;

user replaceable

Battery Life: 1 year typical

Time Accuracy: ±1 minute/month at 20°C (RS232 port not in use)

Data Format: Date and time stamped A, mA, µA, engineering

units specified through software

Software: XP SP3/VIsta/Windows 7

Computer Interface: PC serial or USB (interface cable required);

2,400 baud

Operating Environment: -20 to +60°C, 0 to 95%RH non-condensing

Dimensions: 3.5" x 4.4" x 1.5" (89mm x 112mm x 39mm)

Weight: 17 oz (480 g)

Common mode voltage must be less than 3 volts. All inputs must be within 3 volts of all other inputs.

BATTERY WARNING: DISCARD USED BATTERY PROMPTLY. KEEP OUT OF REACH OF CHILDREN. DO NOT DISPOSE OF IN FIRE, RECHARGE, PUT IN BACKWARDS, DISASSEMBLE, OR MIX WITH OTHER BATTERY TYPES. MAY EXPLODE, FLAME OR LEAK AND CAUSE PERSONAL INJURY.

SOFTWARE FEATURES

Multiple Graphs: Simultaneously analyze data from

several units or deployments; easily switch to a single data series

Graphical Cursor: One click displays readings by time,

value, parameter or sample number

Data Table: Instantly access tabular view for

detailed dates, times, values, and

annotations

Scaling Options: Autoscale function fits data to the

screen, or allows user to manually

enter their own values

Formatting Options: Change colors, line styles, plotting

options, show or hide channels quickly

Statistics: Calculate averages, min, max, standard

deviation, and mean kinetic temperature

with the touch of a button

Export Data: Export data in a variety of common formats, or

switch to Excel® with a single click

Calibration: Automatically calculate and store calibration

parameters

Logger Configuration: Easy set up and launch of data loggers with

immediate or delayed start, preferred sample

rate, and device ID

Communications: Automatically sets up communications port, or

lets user select configuration

*SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. SPECIFIC WARRANTY AND REMEDY LIMITATIONS APPLY. CALL 1-603-456-2011 OR GO TO WWW.MADGETECH.COM FOR DETAILS.

ORDERING INFORMATION

<u>Model</u>	<u>Description</u>	
OCTPROCESS-1mA	±1mA 8-Channel Current Recorder	
OCTPROCESS-25mA	±25mA 8-Channel Current Recorder	
OCTPROCESS-100mA	±100mA 8-Channel Current Recorder	
IFC110	Software, manual and RS232 interface cable	
IFC200	Software, manual and USB interface cable	
U9VL	-J Replacement battery for OctProcess	

For quantity discounts call 1300 737 871 or email customer-service@instrumentchoice.com.au

ASK ABOUT OUR OTHER DATA RECORDERS

Temperature Pulse/Event/State
Humidity Low Level Current
Pressure Low Level Voltage
pH RF Transmitters
Level Intrinsically Safe
Shock Spectral Vibration
LCD Display

MADGE TECH