

OEM

EXTENSOMETER  
DATA LOGGER

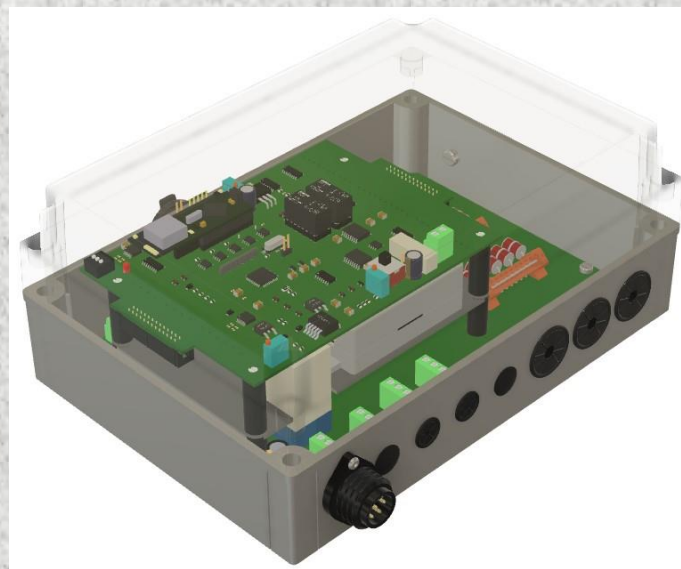
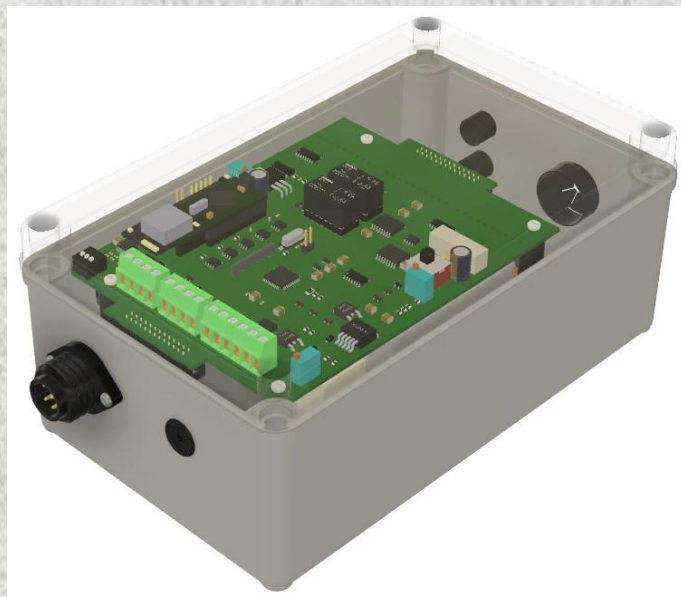
Resistance Wire  
Extensometer



Rod Extensometer



Borehole  
Extensometer



## OEM EXTENSOMETER DATA LOGGER FEATURES

Available in 8-ch and 24-ch options

Measure up to 24 single ended voltage transducers

For use with Voltage based instruments, Extensometers and Crack meters.

Measure up to 3 x 6 Channel Extensometers with lead wire compensation

Measure up to 6 Crack meters with lead wire compensation

Data logging of attached instruments with time and date stamp

In built transient suppression on all channels (lightning protection)

Integrated alarm outputs. Two normally open or normally closed relay contacts capable of switching maximum 2A current

Intuitive GUI software for configuring inputs, scheduling alarms and uploading stored data

## OEM

### EXTENSOMETER DATA LOGGER

#### OPTIONS

10W Solar panel /charger kit for charging of internal sealed lead acid battery

RS232 and USB access port options for local administration and data recovery

GSM and FTP modem options for remote administration, data recovery and SMS notification of alarm conditions

LoRa WAN Long range wireless communications

Custom powder coated / stainless steel IP66 rated enclosure available on request

#### OEM EXTENSOMETER LOGGER APPLICATIONS

The Extensometer Logger is an 8/ 24 channel data acquisition system designed specifically for long term field deployment. The cost effective glass filled polycarbonate enclosure offers dust and moisture ingress protection and is able to be mounted within a steel enclosure should additional environmental protection be required.

The Exto Logger is compatible with industry standard voltage transducers for the measurement of the following parameters:-

- Extension
- Displacement
- Landslip
- Cracks
- Settlement, heave and shrinkage
- Construction joints
- Structural health

#### COMPATIBLE INSTRUMENTS

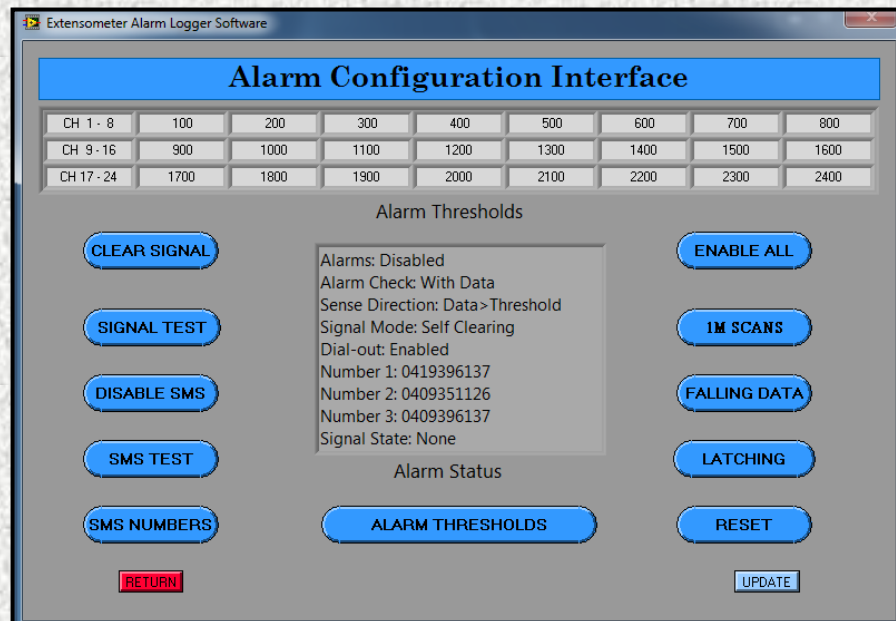
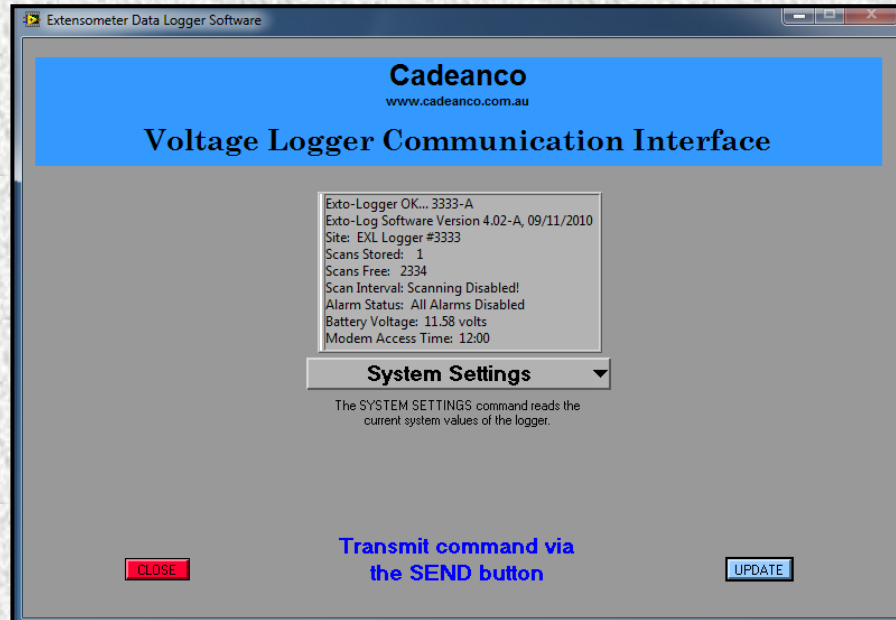
The following types of instruments are supported by the OEM Exto Logger :-

- Resistance Wire Extensometers
- Displacement Transducers
- Crack meters
- Convergence Monitors
- Linear Potentiometer

# WINDOWS BASED GUI FOR SYSTEM CONFIGURATION AND DATA STORAGE / RETRIEVAL

OEM

EXTENSOMETER  
DATA LOGGER



OEM

EXTENSOMETER  
DATA LOGGER

PROUDLY  
AUSTRALIAN  
DESIGNED AND  
BUILT



## EXL8 SPECIFICATIONS

### PHYSICAL SPECIFICATIONS:

Size:	140mm high x 230mm wide x 100mm deep
Weight:	1.2Kg
Material:	Grey polycarbonate case with clear lid
Sealing:	Dependant on supplied external case
Temperature:	Operating Temperature     -20°C to +55°C Storage Temperature        -25°C to +70°C

### ELECTRICAL SPECIFICATIONS

Power:	External Battery required Suggested minimum: Sealed Lead Acid, 12V, 1.3Ah 240V Plug-pack Charger Module supplied
Options:	10W Solar Charger

### Data Logging:

Input Channels: Up to a maximum of 8 via single 8-ch input

### Storage Capacity:

Extensometer: 1 instrument, 6 anchors per extensometer  
Up to 21833 scans

Voltage Input: Up to 8 single-end inputs, 4V max input level  
Up to 21833 scans with 8 inputs connected.

Crackmeter: Up to 2 instruments  
Up to 21833 scans with a single crackmeter.

Data Backup: 150 years without primary power

Logger Timing: Real-time clock, non-volatile operation

Scanning Intervals: 1-min, 10-min, 1-hour, 6-hour, 12-hour, 24-hour  
Manual trigger mode via computer interface

OEM

EXTENSOMETER  
DATA LOGGER

PROUDLY  
AUSTRALIAN  
DESIGNED AND  
BUILT



Alarm Logging:	
Logging Control:	Global enable/disable of all alarm functions
Scan Rate:	Synchronous with data or 1-minute intervals
Trigger Level:	Individual channel threshold value set by operator
Trigger Sensing:	Threshold crossed in either [+ve] or [-ve] direction
Signal Mode:	Set by operator to either Latched or Self-clear mode
Signal Outputs:	Integrated alarm with 2 isolated relay terminals Maximum relay current of 2A SMS alert option when a modem is fitted
Communications:	
Baud Rate:	9600 baud, 8 data, 1 start, 1 stop, no parity
Data Format:	Data (mV units), Time, Date
Data Separator:	Tab/CSV separated columns, ASCII text format
Data Recovery:	Custom WINDOWS Interface software USB Memory Device GSM Modem FTP Modem LoRa WAN (data pushed with scan)
Modem Options:	
Type:	Intellimax+4G (GSM or FTP Modes available)
GSM Comms Rate:	9600 Baud, Non-transparent mode
FTP Mode:	Includes a default time window for remote bidirectional communication with logger
SIM Card:	Micro-SIM

OEM

EXTENSOMETER  
DATA LOGGER

PROUDLY  
AUSTRALIAN  
DESIGNED AND  
BUILT



## EXL24 SPECIFICATIONS

### PHYSICAL SPECIFICATIONS:

Size:	180mm high x 255mm wide x 105mm deep
Weight:	1.3Kg
Material:	Grey polycarbonate case with clear/smoke lid
Sealing:	Dependant on supplied external case
Temperature:	Operating Temperature     -20°C to +55°C Storage Temperature        -25°C to +70°C

### ELECTRICAL SPECIFICATIONS

Power:	External Battery required Suggested minimum: Sealed Lead Acid, 12V, 1.3Ah 240V Plug-pack Charger Module supplied
Options:	10W Solar Charger
Data Logging:	
Input Channels:	Up to a maximum of 24 via 3 x 8-ch inputs
Storage Capacity:	
Extensometer:	Up to 3 instruments, 6 anchors per extensometer Up to 21833 scans with a single extensometer connected
Voltage Input:	Up to 24 single-end inputs, 4V max input level Up to 21833 scans with 8 inputs connected.
Crackmeter:	Up to 6 instruments Up to 21833 scans with a single crackmeter.
Data Backup:	150 years without primary power
Logger Timing:	Real-time clock, non-volatile operation
Scanning Intervals:	1-min, 10-min, 1-hour, 6-hour, 12-hour, 24-hour Manual trigger mode via computer interface

OEM

EXTENSOMETER  
DATA LOGGER

PROUDLY  
AUSTRALIAN  
DESIGNED AND  
BUILT



Alarm Logging:	
Logging Control:	Global enable/disable of all alarm functions
Scan Rate:	Synchronous with data or 1-minute intervals
Trigger Level:	Individual channel threshold value set by operator
Trigger Sensing:	Threshold crossed in either [+ve] or [-ve] direction
Signal Mode:	Set by operator to either Latched or Self-clear mode
Signal Outputs:	Integrated alarm with 2 isolated relay terminals Maximum relay current of 2A SMS alert option when a modem is fitted
Communications:	
Baud Rate:	9600 baud, 8 data, 1 start, 1 stop, no parity
Data Format:	Data (mV units), Time, Date
Data Separator:	Tab/CSV separated columns, ASCII text format
Data Recovery:	Custom WINDOWS Interface software USB Memory Device GSM Modem FTP Modem LoRa WAN (data pushed with scan)
Modem Options:	
Type:	Intellimax+4G (GSM or FTP Modes available)
GSM Comms Rate:	9600 Baud, Non-transparent mode
FTP Mode:	Includes a default time window for remote bidirectional communication with logger
SIM Card:	Micro-SIM