## Features

- 8 channels
- 10-year battery life
- **■** User-configurable
- Accessible remotely by modem
- Network capable

# **Eight Channel Temperature Data Logger**

SmartReader 8 is a data logger for trouble-free multi-point temperature data logging. It can measure up to eight different locations simultaneously using optional temperature probes.

### **Product Specifications**

No. of channels: Eight. (One internal for ambient temperature

and seven external for either temperature,

resistance, or switch status).

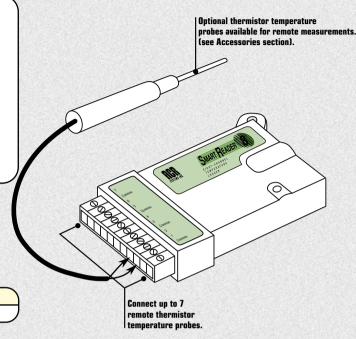
Memory Size: 32 KB. Common Specifications: See page 6. Software Specifications: See page 7.

Remote & Network

Communications: See page 34.

> Accessories: ACR ET Series Temperature Probe.

Any NTC Thermistor Probe.



#### **Order Information**

| MODEL  | MEMORY | CATALOG # |
|--------|--------|-----------|
| SR-008 | 32 KB  | 01-0036   |

## **Features**

- 12 bit resolution
- 8 channels
- 10-year battery life
- Up to 1.5 MB memory
- User-configurable
- Accessible remotely by modem
- Network capable
- Up to 25 samples per second

# Temperature Measurement Solutions — Thermistor

# **Eight Channel Temperature Data Logger**

The SmartReader Plus model 8, eight channel data logger can measure up to eight different locations simultaneously using optional ACR ET Temperature probes.

#### **Product Specifications**

No. of Channels: Eight. (One for the internal temperature sensor

> and seven inputs for measurements of temperature, resistance or switch status).

32 KB. 128 KB and 1.5 MB Memory Sizes:

Common Specifications: See page 8. Software Specifications: See page 9.

Remote & Network

Communications: See page 34.

ACR ET Series Temperature Probe. Accessories:

Any NTC Thermistor Probe.

#### **Order Information**

| MODEL        | MEMORY | CATALOG # |
|--------------|--------|-----------|
| SRP-008      | 32 KB  | 01-0015   |
| SRP-008-128K | 128 KB | 01-0129   |
| SRP-008-1.5M | 1.5 MB | 01-0158   |

