

Features

- 2 channels
- 10-year battery life
- User-configurable
- Accessible remotely by modem
- Network capable

Two Channel Temperature Data Logger

SmartReader 1 is an easy to use data logger for effortless temperature recording. Quick and easy to set up, it works right out of the box, logging temperature readings from its internal, precision-calibrated, on-board sensor. For added versatility, you can also use an optional remote temperature probe.

Product Specifications

No. of channels: Two. (One for the internal temperature sensor

and one for remote sensing of temperature,

resistance, or switch status).

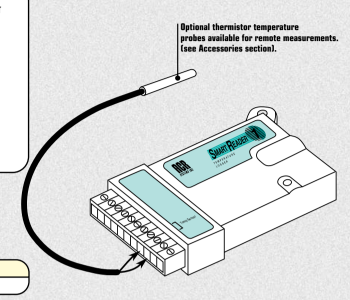
Memory Size: 32 KB.
Common Specifications: See page 6.
Software Specifications: See page 7.

Remote & Network

Communications: See page 34.

Accessories: ACR ET Series Temperature Probe.

Any NTC Thermistor Probe.



Order Information

MODEL	MEMORY	CATALOG #
SR-001	32 KB	01-0024

Dlue Dlue

Features

- 12 bit resolution
- **2** 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

Two Channel Temperature Data Logger

SmartReader Plus model 1 is a data logger specifically designed for easy monitoring and recording of temperature. With one internal ambient temperature channel and an input for optional remote temperature or contact closure sensing, SmartReader Plus model 1 is ideal for quick and accurate temperature recordings in a variety of applications.

Product Specifications

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

and one for remote sensing of temperature,

switch status or resistance).

Memory Sizes: 32 KB, 128 KB and 1.5 MB

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

Remote & Network

Communications: See page 34.

Accessories: ACR ET Series Temperature Probe.

Any NTC Thermistor Probe.

Order Information

MODEL	MEMORY	CATALOG #
SRP-001	32 KB	01-0008
SRP-001-128K	128 KB	01-0112
SRP-001-1.5M	1.5 MB	01-0141

