

12 bit resolution
4 channels

10-year battery life
128 KB memory

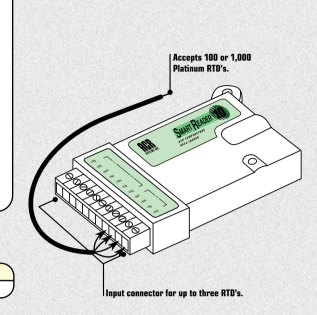
 User-configurable
 Accessible remotely by modem
 Network capable
 Up to 25 samples

per second

Four Channel Temperature Data Logger

The SmartReader Plus 10 is a four channel, RTD data logger designed to precisely measure temperature over a wider temperature range than a thermistor without sacrificing accuracy or resolution.

- Product Specifications		
No. of channels:	Four. (One internal thermistor temperature channel and three external RTD channels).	
Accuracy:	+/- 0.06% of temperature span.	
RTD Type:	Any 100 or 1000 ohm Platinum RTD with a Temperature Coefficient of Resistance (TCR) of 0.00385.	
Temperature Range (100		
and 1000 ohm probes):	-230° to 300°C (-382°F to 572°F).	
Writing Configurations:	2, 3, or 4 wire RTD's.	
Memory Size:	128 KB.	
Common Specifications:	See page 8.	
Software Specifications:	See page 9.	
Remote & Network		
Communications:	See page 34.	
Accessories:	None.	



ACR

Order Information

MODEL	MEMORY	CATALOG #
SRP-010-128K	128 KB	01-0132

20