

SmartReader Plus 9

Product Specifications

Type: Two-Channel Pulse

GENERAL SPECIFICATIONS

Size:	107 mm x 74 mm x 22 mm (4.2" x 2.9" x 0.9")
Weight:	107 min x 74 min x 22 min (4.2 x 2.9 x 0.9) 110 grams (3.75 ounces)
Case Material:	Noryl® plastic
Battery:	3.6 volt Lithium
Resolution:	12-bit (1 part in 4096)
	Magnetic backing or locking eyelet
Mounting:	+/- 2 seconds per day
Clock Accuracy:	Continuous (First-in, First-out)*, Stop When Full (Fill-then-stop)
Sampling Methods:	*Not available with sample rates faster than eight seconds
Oneveting Limite.	-40 to 70°C (-40 to 158°F) and 0 to 95% RH (non-condensing)
Operating Limits:	IBM PC or 100% compatible with at least one free serial port,
PC Requirements:	2 MB of RAM memory, and 2 MB of hard disk space
	TrendReader® Standard 2 (compatible with Windows® 2000, and XP)
Memory Size:	32KB (capable of storing up to 21,500 readings)
(2 models available)	128KB (capable of storing up to 87,000 readings)
Sampling Rates:	User selectable rates from 25 per second to once every eight
	hours (BP-101 battery pack or PS-201 power supply required for sampling
	rates faster than eight seconds)
Number of Channels:	Two (two external inputs for externally-generated pulse signals and dry switch
	contact closures)
SENSOR SPECIFICATI	IONS
Pulse Inputs	
Range:	4095 pulses/sample period
Accuracy:	+/- 1 pulse/sample period
Absolute Max.Voltage:	+24/-22 volts DC
Input Impedance:	> 1.0 M for Vin < 5V
	> 4.0 K for Vin > 5V
Min. Pulse Width	
50% Duty Cycle:	Slow input: 2 milliseconds
	Fast input: 10 microseconds
Switch Inputs	
Input Type:	Uncommitted "dry" contacts (relay or switch)
Excitation:	5 microamps contact current 3.6 volts open circuit
Voltage Input	
Input Type:	Active logic signals
Input Voltage:	Low: 0 to 0.5 volts DC
	High: 4.5 to 24 volts DC
Maximum Frequency	100 KHz

recording of switch contact closures and voltage pulses. It has two pulse/contact channels.

Fill

Bill

WARRANTY Internal Battery: Data Logger:	10 Years 3 Years
---	---------------------

APPLICATIONS

Monitoring fluid and air flow, energy use, wind speed, shaft RPM and rainfall, etc.

Model#:	Cat#:
SRP-009	01-0016
SRP-009-128K	01-0130

Page 1 of 1 Rev: 5-05/23/06

ACR Systems Inc.

1.800.561.8187



information@itm.com