

SRP Display Module

Specifications

Type: Real-time display for

SmartReader Plus data loggers

GENERAL SPECIFICATIONS

Size: 26.6 mm x 126.9 mm x 76.2 mm (1.05" x 5.0" x 3.0")

Weight: 185 grams (6.5 ounces)

Display Window Size: 15.0 mm x 62.0 mm (0.56" x 2.5") **Display Type:** Liquid Crystal Display (LCD)

Font Size: 20 point

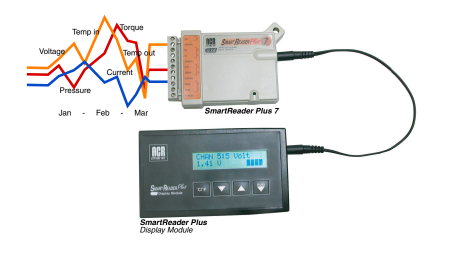
Batteries: 2 AA batteries (included)

Operating Limits: 0 to 50°C (32 to 122°F) and 0 to 95% RH (non-condensing)

FEATURES

- Portable, battery powered and easy to use
- · View real-time channel data
- Compatible with all SmartReader Plus data loggers
- Useful for verification and spot-checking purposes
- Optional power supply for continuous visual display

SAMPLE OF USE WITH AN SRP-007 PROCESS SIGNAL LOGGER



The SRP Display Module was designed to provide real-time readings for all SmartReader Plus data loggers. It eliminates the need to attach a logger to a computer to view data in real-time. The display module is battery-powered which allows for portability and versatility.



APPLICATIONS

Verification and spot checking; to provide a display for critical control points throughout the manufacturing process.

Model#: Cat#:

SRP Display Module* 01-0171

*Includes: 2 AA batteries, 1' stereo cable and user documentation

Accessories (sold separately)

 Power Supply:
 Cat#:

 North America
 33-0015

 UK
 33-0017

 Europe
 33-0016

 Australia
 33-0014

Page 1 of 1 Rev: 4-05/03/04



