

Burn Building Temperature Monitor

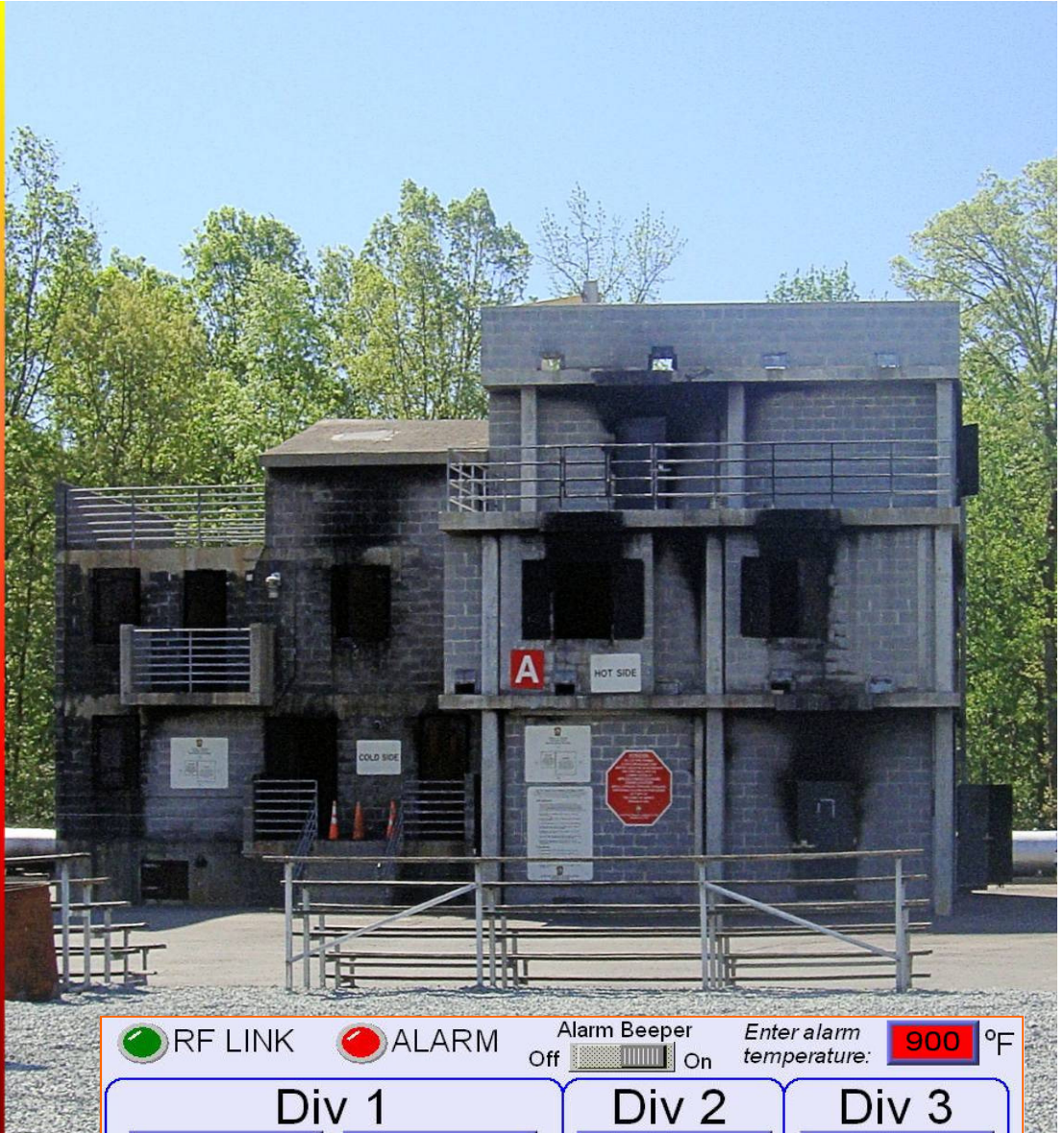
LOCAL AND REMOTE
VIEW OF MULTIPLE
TEMPERATURES

DATA LOG

WIRELESS LINK
TO REMOTE
OR STANDALONE

ADJUSTABLE ALARM
SETPOINT

NEMA 4 TOUCH SCREEN



MODEL SP3319-1

<input checked="" type="checkbox"/> RF LINK	<input type="checkbox"/> ALARM	Alarm Beeper Off <input type="checkbox"/> On <input checked="" type="checkbox"/>	Enter alarm temperature: 900 °F
Div 1		Div 2	
512 Low Wall	456 Ceiling Insul	586 Ceiling Insul	386 Ceiling Insul
753 High Wall	814 Open Ceiling	872 Open Ceiling	972 Open Ceiling
Date: 10 28 2009		Data Log: Off <input type="checkbox"/> On <input checked="" type="checkbox"/>	
		Time: 14 : 51 : 15	

Distributed by:

Analynk Wireless, LLC
790 Cross Pointe Road
Columbus, OH 43230
(614) 755-5091 Phone
(614) 755-5093 Fax
info@analynk.com

Your Link to Wireless Instruments!

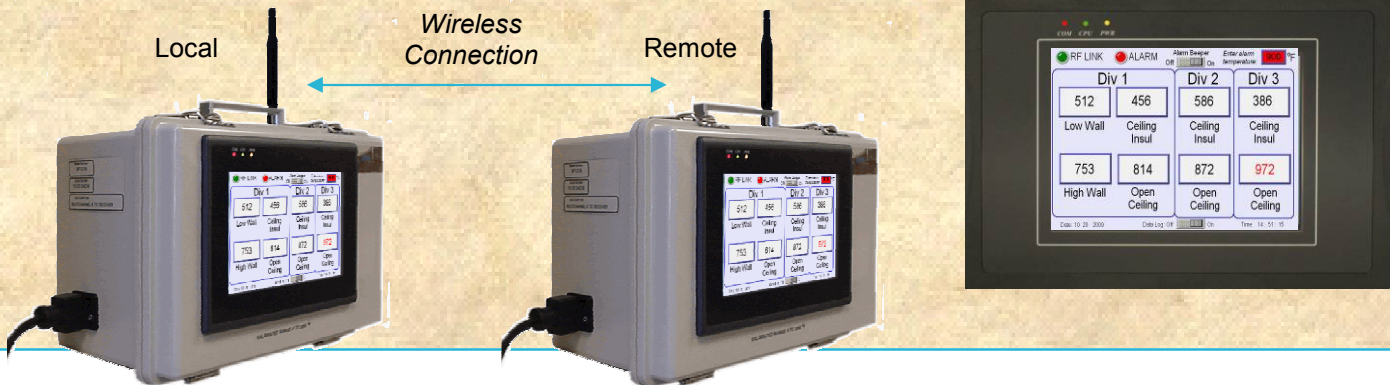
www.analynk.com



Burn Building Monitor



The SP3319-I simultaneously displays up to eight temperatures on a touch sensitive HMI display. The HMI allows adjustment of an alarm temperature set-point, internal alarm beeper off/on, and control of data logging. The standard SP3319-I includes an RF transceiver to display temperatures locally and remotely. The SP3319-I can be ordered without the wireless feature to display temperatures locally. Logged data is stored on a removable USB drive, data can be exported to Excel. The system includes wall mount brackets.



RF LINK
BRIGHT GREEN: GOOD RF LINK
DARK GREEN: NO RF LINK

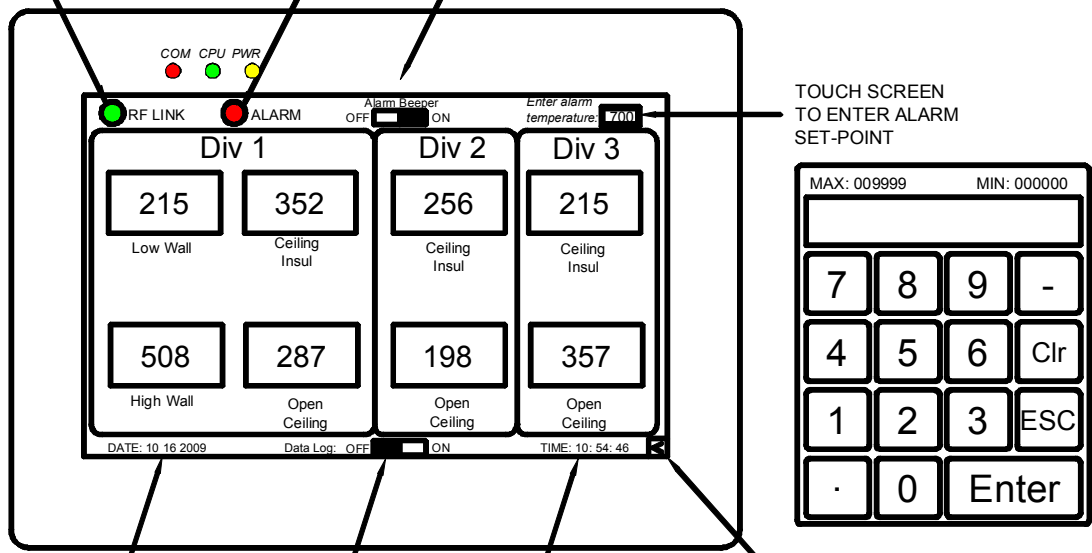
ALARM
DARK RED: NO ALARM
BLINKING RED: TEMPERATURE HAS EXCEED ALARM SET-POINT

ALARM BEEPER
OFF/ON SWITCH, DEFAULT IS ON

TOUCH SCREEN TO CHANGE STATE
ON STATE OFF [] ON OFF [] ON

Options:
The SP3319-I comes standard with an 8 channel T/C input. In multipoint mode the SP3319-I can be configured to read data from individual transmitters.

Optional inputs: 4-20mA, DC voltage, pressure, switch states (off/on).



Display Specifications:
Size: 7", Resolution: 800 x 400 touch sensitive, full color, adjustable backlight, NEMA 4. display is customizable for your application.

CURRENT DATE

DATA LOG
OFF/ON SWITCH, DEFAULT IS OFF

ON STATE OFF [] ON

OFF STATE OFF [] ON

TOUCH SCREEN TO CHANGE STATE

Specifications:
RF Power: 900MHz 1W or optional 2.4GHz 62mW
Power requirement: 120Vac 60Hz or 24Vdc, 10W
Enclosure: Non metallic ABS/PC
Thermocouple type: J, K