

# Bert® Temperature



**WHETHER YOU NEED REAL-TIME TEMPERATURE MONITORING OR TEMPERATURE- BASED REMOTE CONTROL, BERT® DOES IT ALL!**

## REAL-TIME TEMPERATURE DATA COLLECTION

Temperature data can be measured and collected from any outlet or circuit within your building. Ambient temperature information is no longer limited to collecting information from a few thermostats. Bert® Temperature can collect temperature information from virtually any point in your facility.

Bert's® can be individually calibrated to ensure temperature accuracy, even in situations where the Bert® is installed behind a wall and the temperature might differ slightly from the reading in the office or cubicle.

Historical temperature information is available by hour, day, month, year and user-defined time period.

## AVAILABLE FOR ALL BERT® HARDWARE

Bert® interoperates. It's that simple.



Bert® 110M, Bert® 220I, Bert® 110I, Bert® 110IR and Bert® 277I

## TEMPERATURE-BASED REMOTE CONTROL

Bert® turns ON and OFF based upon set points for both high and low temperature settings. You specify the temperature and whether the unit should turn ON or OFF. Bert® does the rest. When temperature-based remote control is enabled, temperature set points override the time-based schedule if the threshold is reached. When the ambient temperature is within the set points, the time-based schedule continues to operate.

## TEMPERATURE SET POINT MOBILE APP

IP Addr:	192.168.0.105	Disconnect
Current Temperature:	71	
Settings	Config	Status
High Temp	76	76
High Action	<input checked="" type="radio"/> On <input type="radio"/> Off	Enabled
Low Temp	70	70
Low Action	<input type="radio"/> On <input checked="" type="radio"/> Off	Enabled
Heating Device	<input type="checkbox"/>	No
Action	Set Bert	Update
Temp Setpoint:	71	Calibrate
Bert Temperature Tool		
Version 1.1.2		

*In this example, Bert® would turn the AC unit on at 76° and off at 70°. Bert® will use its time based schedule between 71° and 76°.*

## RECOMMENDED FOR:

**AIR CONDITIONERS, HEATERS, BUILDING AUTOMATION SYSTEMS INTEGRATION**

