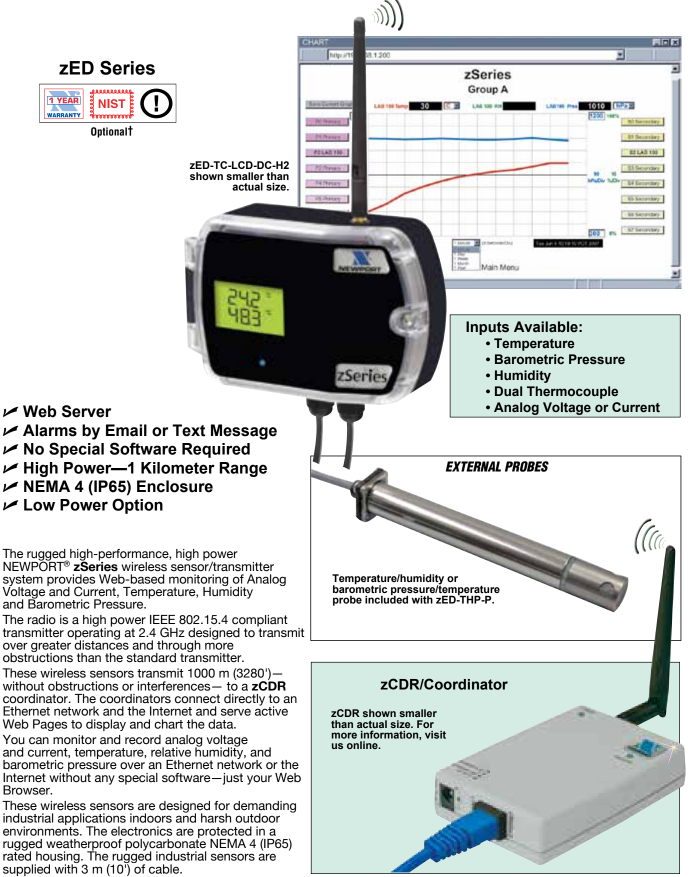
High Power Wireless Transmitters Ethernet or Internet Connection



Name	10	Sequence			zSeries Group A					
LAB 50	٩	235	71.4	F	29.8	inHg	47.6	1%		
LAB 100	2	70	71.9	F	47.7	%	71.6	F	47.6	15
CLN RM1	5	232	71.9	F	47.7	%				
CLN RM2	4	2	71.9	F	29.8	inHg	47.7	%		
OVENS	6	134	73.7	F	73.5	F				
					esh[1] seco	- C			Inte Ena	rne

Wireless Transmitters

Wireless transmitters are available with external probes appropriate for an almost unlimited variety of industrial and commercial applications.

NEWPORT offers a selection of end devices for a variety of applications. The high power end device supports one external sensor. The external sensors are designed for harsh environments such as outdoor weather, in HVAC ducts, in freezers and refrigerators. The high power end devices run on either AC power, low voltage power, or batteries. The AC version (zED-P, zED-LCD) is powered by a 5 Vdc universal AC power adapter that operates on any voltage worldwide (110 to 240 Vac). Should AC power fail, the unit can operate on a 3.6V ultra-long-life lithium back-up battery (included). A low power option (zED-DC) operates at 10 to 30 Vdc, or 24Vac. The completely wireless End Devices are powered by two C-cell (zED-CCELL) alkaline batteries. These End Devices can operate for weeks, months, or years before changing the batteries. Battery life depends on the type of sensor and other user settings such as the frequency of transmission.

Alarm and Email

The zSeries wireless sensor system can trigger an alarm if variables go above or below a set point that you determine. Your alarm can be sent by email to a single user or to a group distribution list, including text messages to cell phones and PDAs. The NEWPORT "MailNotifier" software is a free and easy program for this application. The meter-controller connects directly to an Ethernet Network or the Internet. Unlike an RS232 or USB device, it does not require a host computer.

Embedded Web Server

The wireless sensor system is easy to install, simple to operate, and features NEWPORT's award-winning iServer technology with an Embedded Web Server that requires no special software.

Charts and Graphs

The zSeries system serves Active Web Pages to display real time readings and charts of Analog Voltage and Current, Temperature, Humidity, and Barometric Pressure. You can also log data in standard data formats for use in a spreadsheet or data acquisition program such as Excel or Visual Basic.

NEWPORT offers a free and easy to use program for logging data to Excel. The virtual chart viewed on the web page is a JAVA[™] Applet that records a chart over the LAN or Internet in real time. With the NEWPORT zSeries system there is no need to invest time and money learning a proprietary software program to log or chart the data. Chart scales are fully adjustable on the fly. For example, the chart can display one minute, one hour, one day, one week, one month or one year. Temperature and humidity can be charted across the full span [-40 to 125°C (-40 to 257°F), and 0 to 100% RH] or within any narrow range such as [20 to 30°C (68 to 86°F)]. NEWPORT offers an OPC Server software that makes it easy to integrate the zSeries wireless sensor system with many popular Data Acquisition and Automation programs offered by NEWPORT, Wonderware, iConics, Intellution, Rockwell Automation, and National Instruments, among others.

Specification Relative Humidity

Accuracy/Range(zED-THP-x,zED-BTHP-x): ±2% for 10 to 90%; ±3% for 5 to 10% and 90 to 95%; ±4% for 0 to 5% and 95 to 100%

Hysteresis: ±1% RH Non-Linearity: ±3% Repeatability: ±0.1% Resolution: 0.1%

Temperature

Accuracy/Range zED-TP1-x, zED-TP2-x:

±0.5°C for 10 to 85°C (±0.9°F for 50 to 185°F); ±1°C for -40 to 10°C and 85 to 125°C (±1.8°F for -40 to 50°F and 185 to 257°F)

zED-THP-x, zED-THP2-x:

 $\pm 0.5^\circ C$ for 5 to 45°C (±0.9°F for 41 to 113°F); up to $\pm 1.5^\circ C$ for -40 to 5°C and 45 to 124°C (up to $\pm 2.7^\circ F$ for -40 to 41°F and 113 to 255°F)

ZED-BTHP-x: $\pm 0.5^{\circ}$ C for 5 to 45°C ($\pm 0.9^{\circ}$ F for 41 to 133°F) up to $\pm 1.5^{\circ}$ C for -40 to 5°C and 45 to 85°C (up to $\pm 2.7^{\circ}$ F for -40 to 41°F and 113 to 185°F)

zED-BTP-x:

±0.8°C @ 20°C (±1.5°F @ 68°F); ±2°C for 40 to 85°C (±3.6°F for -40 to 185°F)

Repeatability: ±0.1°C for zED-THP-x, zED-BTHP-x **Resolution:** 0.1°C

Barometric Pressure

Accuracy/Range (zED-BTP-x, zED-BTHP-x): ±2 mbar for 10 mbar to 1100 mbar (1 KPa to 110 KPa) Resolution: 0.1 mbar

Probe Specification

Industrial Probe (zED-BTP-x, -BTHP-x, zED-THP-x):

SS 316 housing, 137 x Ø16 mm (5 x Ø0.63") (zED-THP2-x): SS 316 housing 78 x Ø16 mm (3.1 x Ø0.63") Stick Probe (zED-TP1-x): ABS tubing, 152.4 x Ø6.35 mm (6 x Ø0.25")

Lug Mounted Probe (zED-TP2-x): Copper tubing, 53.4 x \emptyset 7.92 mm (2.1 x \emptyset 0.312"); mounting hole \emptyset 4.72 mm (\emptyset 0.186") Cable:

able: zED-TP1-x, -TP2-x, zED-THP-x: 3 m (10') L x Ø2.62 mm (0.103"); -80 to 200°C (-112 to 392°F)

zED-BTP-x, -BTHP-x: 3 m (10') L x Ø4.45 mm (0.175"); -55 to 105°C (-67 to 221°F) Ø = diameter

Thermocouple Input

Temperature Accuracy/Range: Refer to T/C chart, on next page **Temperature Stability:** 0.08°C/°C

Temperature Coefficient ±25 ppm/°C

Thermocouple Cold End Tracking: 0.1°C/°C

Thermocouple Lead Resistance: 100 Ω maximum

Thermocouple Type (ITS 90): J, K, T, E, R, S, B, C, N, L (DIN J)

Warm-Up to Rated Accuracy: 30 minutes

Analog Input

Voltage Input: Differential; bipolar; $\pm 100 \text{ mV}$, $\pm 1V$, $\pm 10V$ **Input Impedance:** 400 k Ω for voltage

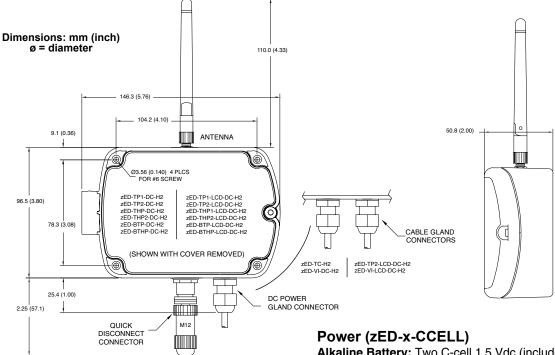
Current Input: Differential; bipolar; $\pm 20 \text{ mA} (5 \Omega \text{ load})$ Accuracy: $\pm 1\%$ full range @ 25°C

Reading Rate: Periodic (1 sample/update) or continuous (20 samples/second)

A/D Conversion: Sigma-Delta

Resolution: 16-bits

Temperature Coefficient ±50 ppm/°C



Common Mode Rejection: 105 dB Normal Mode Rejection: 98 dB Warm-Up to Rated Accuracy: 30 minutes

Wireless Communication

Standard: IEEE 802.15.4, DSSS Frequency: 2.4 GHz (2400 to 2483.5 MHz), 16 channels Network Topology: Star topology Range: Up to 1000 m (3280') without obstructions or interference

Power (zED-x-P, zED-x-LCD)

Power Input: 5 Vdc Consumption: 0.8 W maximum Safety Qualified AC Powe

Adaptor (Included): Nominal Output: 5 Vdc @ 0.6 A Input: 100 to 240 Vac, 50/60 Hz Operating Temperature: 0 to 40°C (32 to 104°F)

Lithium Back-up Battery: One 3.6 Vdc (included) Lifetime: Estimate of 2 years with frequency of 1 reading per 2 minutes (7 months with -TC option, 8 months with -VI)

Power (zED-x-DC)

Power Input: 10 to 30 Vdc, or 24 Vac ±10% Consumption: 1.5 W maximum

Isolation Dielectric per 60 Seconds: 1000 Vdc



Alkaline Battery: Two C-cell 1.5 Vdc (included) Lifetime: Estimate of 5 years with frequency of 1 reading per 2 minutes

Environmental

Operating Temperature:

zED-x-P; zED-x-DC-H2: -20 to 70°C (-4 to 158°F), 90% RH non-condensing **zED-x-CCELL:** -18 to 55°C (-0.4 to 131°F), 90% RH non-condensing **zED-x-LCD-x:** -10 to 60°C (14 to 140°F), 90% RH non-condensing

Packaging

Enclosure Material: Polycarbonate Enclosure Protection: NEMA 4 (IP65) Enclosure Dimensions: 135.9 L x 82 W x 39 mm D (5.35 x 3.23 x 1.56")

General

Agency Approval: FCC Part 15C; EMC; 2004/108/EC, LVD 2006/95/EC, RTT&E 1999/5/EC, SRRC

Software: iConnect (configuration software for the Ethernet interface), iLog (Excel-based software for automatic data logging), and Mail Notifier (email alarm notification software)

Thermocouple Chart							
	Input Type	Range	Accuracy				
J	Iron - Constantan	-210 to 760°C (-346 to 1400°F)	0.4°C (0.7°F)				
K	CHROMEGA [®] - ALOMEGA [®]	-270 to -160°C/-160 to 1372°C (-454 to -256°F/-256 to 2502°F)	1.0°C/0.4°C (1.8°F/0.7°F)				
Т	Copper - Constantan	-270 to -190°C/-190 to 400°C (-454 to -310°F/-310 to 752°F)	1.0°C/0.4°C (1.8°F/0.7°F)				
Ε	CHROMEGA [®] - Constantan	-270 to -220°C/-220 to 1000°C (-454 to -364°F/-364 to 1832°F)	1.0°C/0.4°C (1.8°F/0.7°F)				
R	Pt/13%Rh-Pt	-50 to 40°C/40 to 1768°C (-58 to 104°F/104 to 3214°F)	1.0°C/0.5°C (1.8°F/0.9°F)				
S	Pt/10%Rh-Pt	-50 to 100°C/100 to 1768°C (-58 to 212°F/212 to 3214°F)	1.0°C/0.5°C (1.8°F/0.9°F)				
В	Pt/30%Rh-Pt/6%Rh	100 to 640°C/640 to 1820°C (212 to 1184°F/1184 to 3308°F)	1.0°C/0.5°C (1.8°F/0.9°F)				
С	W/5%Re-W/26%Re	0 to 2320°C (32 to 4208°F)	0.4°C (0.7°F)				
N	Nicrosil - Nisil	-250 to -100°C/-100 to 1300°C (-418 to -148°F/-148 to 2372°F)	1.0°C/0.4°C (1.8°F/0.7°F)				
L	J DIN	-200 to 900°C (-328 to 1652°F)	0.4°C (0.7°F)				

High Power Wireless Transmitters

A complete wireless system requires at least: 1 end device (zED-x, zED-x-P, zED-x-LCD, zED-x-DC, or zED-x-CCELL) and 1 coordinator (zCDR)

To Order						
Model No.	Description					
Wireless End Device						
zED-TP1-P-H2	Temperature sensor with stick probe, AC powered					
zED-THP-P-H2	Temperature and humidity sensor, AC powered					
zED-TC-P-H2	Dual thermocouple input, AC powered					
zED-TP2-LCD-H2	Temperature sensor with lug mount probe, AC powered, LCD display					
zED-THP-LCD-H2	Temperature and humidity sensor, AC powered, LCD display					
zED-TC-LCD-H2	Dual thermocouple input, AC powered, LCD display					
zED-VI-LCD-H2	Analog input, AC powered, LCD display					
zED-THP-CCELL-H2	Temperature and humidity sensor, battery powered, horizontal case					
zED-THP2-CCELL-H2	Short probe with temp and humidity sensor, battery powered, horizontal case					
zED-BTP-CCELL-H2	Barometric pressure and temp sensor, battery powered, horizontal case					
zED-BTHP-CCELL-H2	Barometric pressure, temp and humidity sensor, battery powered, horizontal case					
zED-TC-CCELL-H2	Dual thermocouple input, battery powered, horizontal case					
zED-THP-LCD-CCELL-H2	Temperature and humidity sensor, battery powered, LCD display, horizontal case					
zED-THP2-LCD-CCELL-H2	Short probe with temp and humidity sensor, battery powered, LCD display, horizontal case					
zED-TC-LCD-CCELL-H2	Dual thermocouple input, battery powered, LCD display, horizontal case					
zED-THP-DC-H2	Temperature and humidity sensor, low voltage powered, horizontal case					
zED-TC-DC-H2	Dual thermocouple input, low voltage powered, horizontal case					
zED-THP-LCD-DC-H2	Temperature and humidity sensor, low voltage powered, LCD display, horizontal case					
zED-TC-LCD-DC-H2	Dual thermocouple input, low voltage powered, LCD display, horizontal case					
zED-VI-LCD-DC-H2	Analog input, low voltage powered, LCD display, horizontal case					
Wireless Coordinators (Receivers)						
zCDR	Coordinator, which can support up to 32 end devices (any zED type except zED-VI)					
zCDR-VI	Coordinator, which can support up to 32 analog input only end devices					
Calibration	Description					
CAL-3-HU	NIST traceable calibration certificate; three humidity points: 25%, 50%, 75%, 1 temperature point of 25°C (for new units)					
CAL-3-HU-P-T	NIST traceable calibration certificate; three humidity, barometric pressure, and temperature points (for new units)					
CAL-3-P	NIST traceable calibration certificate; three barometric pressure points, and temperature 25°C (for new units)					
CT485B-CAL-KIT	Calibration kit, 33% and 75% RH standards					

Note: Because of transmission frequency regulations, these products may only be used in the US, Canada, Europe, and China. 2 type K thermocouples with 1 m of 24 AWG PFA insulated wire with stripped lead termination included with -TC models. For the meter/controllers, other output options are available, please contact our Sales Department.

Comes complete with software, 2 C-cell batteries, or AC power adaptor, and operator's manual.

Ordering Examples: Two zED-TP2-P-H2 high power end devices with external temperature sensor in lug mounting probe housing and 3 m (10') cable, and zCDR, coordinator.

CAL-3-HU, NIST traceable calibration certificate for new unit.