

# iSeries BIG Display

## Meters and Controllers



57 and 101 mm (2.25 and 4")  
Displays Available!



Meters shown smaller  
than actual size.

- ✓ **BIG Bright LED 4-Digits**
- ✓ **Program to Change Colors:**  
**RED, AMBER, GREEN**
- ✓ **Temperature and Process Input**
- ✓ **Strain and Process Input**
- ✓ **Optional Relays for Alarm  
and Full PID Control**
- ✓ **Communications Via Ethernet,  
RS-232, RS-485, and MODBUS**
- ✓ **Embedded Web Server**

The BIG Displays can handle a wide variety of signal inputs direct from transducer or process transmitters and offer multiple control output options and serial or Ethernet connectivity for logging the data.

The “**Universal Temperature+Process BIG Display**” (**iLD-UTP**) is designed for Thermocouples, RTD's, and Process (DC) Voltage or Current. It handles TEN (10) thermocouple types: K, J, T, E, R, S, B, C, N, & J DIN. It works with a wide selection of RTD's, both Pt. 0.00385 and 0.00392 curves for 100 Ohm, 500 Ohm, and 1000 Ohm and it measures with 2, 3, or 4 wire connections for the highest accuracy. This model also measures process voltage: 0 to 100 mV, 0 to 1 V, 0 to 10 V ranges and process current, 0 to 20 mA (4 to 20 mA) with built-in excitation of 24 Vdc standard.

The “**Universal Strain+Process BIG Display**” (**iLD-SP**) handles a wide variety of DC voltage and current outputs from all common load cells, pressure transducers, and most any strain gage type of transducer. The meter measures input ranges of 0 to 100 mV, -100 mV to 1 V, 0 to 10 V, 0 to 20 mA (4 to 20 mA) with built-in excitation of 5 Vdc and 10 Vdc standard. This model also features Ten (10) Point Linearization enabling accurate measurements from a wide assortment of unique and nonlinear transducers.

The BIG Displays are easy to configure and scale to virtually any engineering units with the push buttons on the front panel, or with a personal computer using the free configuration software and the optional Ethernet connectivity or Serial Communications. The Ethernet option allows the device to be connected on a standard Ethernet network and communicates using standard TCP/IP protocol. The Ethernet option (**-C4EI**) also includes RS-485 (and RS-422) Serial Communications. The serial communications option (**-C24**) includes both RS-232 and RS-485 (and RS-422) on one instrument. It communicates with a straightforward ASCII communications protocol, as well as MODBUS protocol.

### Control Functions

The Universal BIG Displays features a choice of two optional outputs: Form C SPDT (single pole double throw) mechanical relays (**-3**), Solid State Relays (**-2**), DC pulse (**-4**), and/or programmable analog output (**-5**) selectable as either a controlling function or as retransmission of the process value.

The Universal BIG Displays can control simple manual operation to ON-OFF and full Autotune PID control. (Selectable preset tune, adaptive tune, PID, PI, PD control modes.) The dual control outputs can be configured for a variety of independent control and alarm applications. The ramp-to-setpoint feature allows the user to define the rate of rise to setpoint, minimizing thermal shock to the load during start-up. Maximum ramp time: 99.59 (HH.MM), Soak: 00.00 to 99.59 (HH.MM), Damping: 1 to 8 in unit steps. Input types: 0 to 20 mA, 0 to 100 mV, 0 to 1 V and 0 to 10 Vdc.

For applications that do not require PID control, Universal BIG Displays controllers are available in a special model that offer simplified programming. The Universal BIG Displays “Simplified Menu” model (specify **-SM** option) offers simplified programming. The menu flowchart is similar to programmable digital panel meters that are used for on/off control or alarms. (Please see the Universal BIG Displays operator's manuals for programming details.)

## Programmable Color Display

The BIG Display can be programmed to change colors between **RED**, **AMBER**, and **GREEN** at any set point or alarm point. The BIG Display has a wide range of signal inputs as well as control, alarm, and communication outputs including: RS-232, RS-485, MODBUS, and Ethernet. The device with an embedded Web Server can connect directly to Ethernet/Internet. You can "see" your meter and control your process through a web browser over the Internet from halfway around the world. With the BIG Display, you can also see your meter from a hundred feet.

The BIG Display can be mounted flush in a panel or surface mounted with the included brackets. The entire BIG Display enclosure provides NEMA 4 (IP65) protection. Whether panel-mounted or surface-mounted, the BIG Display does not need to go inside a bulky and expensive NEMA enclosure.

Configuration of the **iLD-UTP** or **iLD-SP** can be performed by using either **-C24** or **-C4EI** options and the configuration software that is available on our website.

## Universal Temperature and Process Input (Model UTP)

**Accuracy:** ±0.5°C temp; 0.03% reading process

**Resolution:** 1°/0.1°; 10 µV process

**Temperature Stability:**

**RTD:** 0.04°C/°C

**Thermocouple @ 25°C (77°F):**

0.05°C/°C—cold junction compensation

**Process:** 50 ppm/°C

**NMRR:** 60 dB; **CMRR:** 120 dB

**A/D Conversion:** Dual slope

**Reading Rate:** 3 samples per second

**Digital Filter:** Programmable

**Display:** 4-digit, 7-segment LED

57.2 mm (2.25") or 101.6 mm (4.00") red, green and amber programmable colors for process variable, set point and temperature units

**Input Types:** Thermocouple, RTD, analog voltage, analog current

**Thermocouple Lead Res:** 100 Ω max

**Thermocouple Type (ITS 90):**

J, K, T, E, R, S, B, C, N, L

**RTD Input (ITS 68):** 100/500/1000 Ω Pt sensor, 2-, 3- or 4-wire; 0.00385 or 0.00392 curve

**Voltage Input:** 0 to 100 mV, 0 to 1 V, 0 to 10 Vdc

**Input Impedance:** 10 MΩ for 100 mV  
1 MΩ for 1 or 10 Vdc

**Current Input:** 0 to 20 mA (5 Ω load)

**Configuration:** Single-ended

**Polarity:** Unipolar

**Step Response:** 0.7 sec for 99.9%

**Decimal Selection:**

**Temperature:** None, 0.1

**Process:** None, 0.1, 0.01 or 0.001

**Setpoint Adjustment:** -1999 to 9999 cts

**Span Adjustment:** 0.001 to 9999 cts

**Offset Adjustment:** -1999 to 9999

**Excitation (Optional in Place of Communication):** 24 Vdc @ 25 mA

## Universal Strain and Process Input (Model SP)

**Accuracy:** 0.03% reading

**Resolution:** 10/1µV

**Temperature Stability:** 50 ppm/°C

**NMRR:** 60 dB; **CMRR:** 120 dB

**A/D Conversion:** Dual slope

**Reading Rate:** 3 samples per second

**Digital Filter:** Programmable

**Input Types:** Analog voltage, analog current

**Voltage Input:** 0 to 100 mVdc, -100 mVdc to 1 Vdc, 0 to 10 Vdc

**Input Impedance:** 10 MΩ for 100 mV;  
1 MΩ for 1 V or 10 Vdc

**Current Input:** 0 to 20 mA (5 Ω load)

**Linearization Points:** Up to 10 Linearization Points

**Configuration:** Single-ended

**Polarity:** Unipolar

**Step Response:** 0.7 sec for 99.9%

**Decimal Selection:** None, 0.1, 0.01 or 0.001

**Setpoint Adjustment:** -1999 to 9999 cts

**Span Adjustment:** 0.001 to 9999 cts

**Offset Adjustment:** -1999 to 9999

**Excitation (Optional in Place of Communication):**

5 Vdc @ 40 mA; 10 Vdc @ 60 mA

## Communication Options

**Ethernet:** Standards compliance IEEE 802.3 10Base-T

**Supported Protocols:** TCP/IP, ARP, HTTPGET

**RS-232/RS-422/RS-485/MODBUS:**

Selectable from menu; both ASCII and MODBUS protocol selectable from menu; programmable 300 to 19.2 K baud; complete programmable setup capability; program to transmit current display, alarm status, minimum/maximum, actual measured input value and status

**RS485:** Addressable from 0 to 199

**Connection:** Screw terminals

**Control for UTP, SP Action:** Reverse (heat) or direct (cool)

## Alarm 1 and 2 (Programmable)

**Operation:** High/low, above/below, band, latch/unlatch, normally open/normally closed and process/deviation; front panel configurations

## Isolation

**Power to Input/Output:** 2300 Vac per 1 min test (RS-232/485, input or output)

**Between Inputs:** 500 Vac per 1 min test

## General

**Power:** 100 to 240 Vac ±10%, 50/60 Hz 22.5 W

**Environmental Conditions:** 0 to 40°C (32 to 104°F), 90% RH non-condensing

**Warm-Up to Rated Accuracy:** 60 minutes

**Protection:** NEMA 4 (IP65) front bezel

## Dimensions

**iLD24:** 289 L x 137 W x 73 mm D (11.75 x 5.375 x 2.875")

**iLD44:** 480 L x 211 W x 95 mm D (18.11 x 8.31 x 3.76")

Factory Scaling (**FS**) is available if you prefer the unit to be fully configured before shipment.

**Please provide your selections for Factory Scaling settings:**

| iLD-UTP,FS                              | iLD-SP,FS   |
|---|---|
| Input Range = Display Range             | Input Range = Display Range                               |
| <b>Excitation:</b> 24 V                 | <b>Excitation:</b> 5 V or 10 V                            |
| <b>Example:</b><br>4-20 mA = 0 to 100.0 | <b>Example:</b><br>0-30 mVdc = 0 to 100.0;<br>Exc: 10 Vdc |

## To Order Visit [newportUS.com/ild-utp](http://newportUS.com/ild-utp) for Pricing and Details

| Basic Model  | Description   |
|--|---|
| <b>Universal Temperature Thermocouple, RTD and Process Input</b> |   |
| <b>iLD24-UTP</b>   | 57 mm (2.25") 4-digit display, universal temperature/process, monitor                 |
| <b>iLD44-UTP</b>   | 101 mm (4") 4-digit display, universal temperature/process, monitor                   |
| <b>Strain Gage and Process Input</b>                             |   |
| <b>iLD24-SP</b>  | 57 mm (2.25") 4-digit display, strain gage/process, monitor                           |
| <b>iLD44-SP</b>  | 101 mm (4") 4-digit display, strain gage/process, monitor                             |
| <b>Control Outputs*</b>  |   |
| <b>-33</b>   | 2 relays—form "C" SPDT 3 A @ 120/240 Vac  |
| <b>Communication Options</b>                                     |   |
| <b>-C24</b>  | Isolated RS-232 and RS-485/422  |
| <b>-C4EI</b>   | Ethernet with embedded Web server + RS-485/422  |
| <b>,FS</b>   | Factory scaling (no charge, see factory scaling table above for required information) |

\*Contact Sales for Custom Control or Alarm Outputs.

Ordering Example: **iLD24-UTP-33-C24**, large 57.2 mm (2.25") 4-digit controller with temperature/process input, 2 relays and serial communication.