

BPCN-49940-3P-IRR-BOX-LGYR-USB-ETHR

SPECIFICATIONS

TYPF	DIGITAL
DISPLAY:	4-DIGIT. 7 SEGMENT RED SUPER BRIGHT LED
CHARACTER HEIGHT:	4" (101.6 mm) 9 THOUSAND 9 HUNDRED AND 99
VISIBILITY:	250 Ft. (76.2 METERS)
POWER REQUIREMENTS:	100-240V 50~60Hz (SWITCHING POWER SUPPLY)
FRAME:	18.25" x 30.25" x 1.5" (Black Anodized Aluminum)
WEIGHT:	11 lbs.
OPERATING TEMP.:	-17° TO 182° F
HUMIDITY:	0% TO 95% NON-CONDENSING
OPERATING MODE	ACTUAL COUNT UP BY 1 VIA 15 FT SWITCH BOX. PROCESS TIME COUNTS DOWN
TO 0. AT 0, DISPLAYS ELAPS	SED DOWN TIME; GOAL AUTOMATICALLY INCREASES BY 1 VIA HIDDEN TAKT
TIMER WITH RUN/HOLD AN	D RESET CONTROL; USB TO PC CONNECTION AND ETHERNET CONNECTION
FOR WEB-BASED INTERFA	CE FOR HISTORICAL DATA



DDS DIGITAL DISPLAY SYSTEMS KEEPING YOU IN SOYNC

BPCN-49940-3 Switchbox / IRR Instructions



IRR INSTRUCTIONS

Pause TAKT Timer	Press ● button on bottom left of remote. Device will display Device Number. Enter Device Number (XX) on remote. One of the display's colons will flash and will be in "Focus" mode. Press (NEXT) several times button until TAKT Timer's colons are flashing. Press (RUN/HOLD) to pause. Press again to resume.
Chance TAKT Timer Start Value	When TAKT Timer is in Focus (see above instructions), press (ENTER) . First digit will flash. Enter new start value in MMSS format. Press (ENTER) to save. Press (STOP) to cancel.
Change Display Brightness	When any display is in Focus, press (ENTER). First digit will flash. Press the (UP) button to increase brightness or (DOWN) button to decrease brightness. Each press increases/decreases by 10%. Do NOT press (Enter) to save. Press (NEXT) to save and change Focus to another display.

FEATURE: View All Devices Remotely via Local Network*

* Requires Ethernet to Local Network connection. WIFI connection available upon request for additional cost.

Smart efficiency displays can be connected to the same network and assigned individual IP addresses via DHCP server. Access each device individually via a secure Linux-based web browser page or monitor all devices on the network on master device.

What if the master device is offline?

Don't worry, you will still be to access the secondary devices individually and can quickly set up one of the secondary devices as a new master.



Device Monitoring	DEVICE Mo	nitoring				Update Display(s)	× Delete Q Enter Dev	ice Name
4	20	DEVICE NAME	DEVICE NUMBER •	SYNCED DATE/TIME	MODEL	IP ADDRESS	STATUS	
Events Manager		Master Device	0	2021-05-27T14:17:30	BPCN-XX	<u>192.168.0.112</u>	ON	VIEW
((o)) Sensor Manager		Line 01	1	2021-05-27T14:17:30	BPCN-XX	<u>192.168.0.115</u>	ON	VIEW
		Line 02	2	2021-05-27T14:17:30	BPCN-XX	192.168.0.53	OFF	VIEW
Master		Line 03	3	2021-05-27T14:17:30	BPCN-XX	192.168.0.77	OFF	VIEW
$\langle \hat{O} \rangle$		Line 04	4	2021-05-27T14:17:30	BPCN-XX	192.168.0.59	OFF	VIEW
Settings		Line 05	5	2021-05-27T14:17:30	BPCN-XX	192.168.0.52	ON	VIEW
History Data	14 - 44 I	Page 1 of 1 🕨 🖭	Records per page: 50 🗸 Ф I	Displaying 1 to 6 of 6 items.				
LIVE								
Custom Live Data								

FEATURE: Schedule Up to 3 Shifts and 100+ Events/Breaks

Set Beginning & End of Shifts

Save a bit of time from resetting devices early in the morning and from recording data manually at the end of each shift by using rules.

When a shift begins, all metrics will be reset to 0 or their starting value.

When a shift ends, metrics (aside from the Actual count) will be frozen and a record of data will be saved for future export via .csv file. Set up email notifications to have a snapshot of the data sent directly to your inbox at the end of each shift.



Schedule Breaks into your System

Events on the Smart Efficiency System allow you to set up scheduled breaks. During scheduled breaks, goal timer will be paused. Connect an Andon light or buzzer to remind employees on the work floor to take a break when they should.

EVENT DESCRIPTION*	START TIME (HH:MM:SS)*		START ALERT DURATION (SEC)*	N END TIME (HH:MM:SS)*	ALERT TYPE*	END ALERT DURATION (SEC)*	SWAP DISPI			
st Break	10:00:00	None	- 0	10:15:00	None	• 0	None	*	٥	×+
unch	12:00:00	None		12:30:00	None	• 0	None	~	٥	×+
rd Break	14:00:00	None	• 0	14:15:00	None	• 0	None	~	0	×+
				~						Save Cano

FEATURE: Email Notifications

Aside from End of Day emails, managers and leaders can receive instantaneous email alerts when production is down.

For example, use rules to send an email when a machine's downtime is over 30 minutes. Then, escalate the issue if the downtime is over 1 hour by sending an email directly to the supervisor.

sales@digitaldisplay.com	← Reply ≪ Reply All → Forward
To jackoe@digitaldisplay.com	164 5/2//2021 3:5
Device Name - Master Device	
Date Time - Mon May 03 2021 - 15:10:16 GMT+0000 (Coor	dinated Universal Time)
Rule ID - RL-3025	
Rule Name - Send Email if DT more than 30minutes	
(3000 for 30 min)	
Rule Summary - IF - Display 9: Value > 3000 AND Display 24: Value >= 0002	
Rule Summary - IF - Display 9: Value > 3000 AND Display 24: Value >= 0002 Display Name	Display Value
Rule Summary - IF - Display 9: Value > 3000 AND Display 24: Value >= 0002 Display Name D1-Clock	Display Value 08:10:16
Rule Summary - IF - Display 9: Value > 3000 AND Display 24: Value >= 0002 Display Name D1-Clock D1-Clock-LN	Display Value 08:10:16 Master Device
Rule Summary - IF - Display 9: Value > 3000 AND Display 24: Value >= 0002 Display Name D1-Clock D1-Clock-LN D2-Date	Display Value 08:10:16 Master Device 05-03-2021
Rule Summary - IF - Display 9: Value > 3000 AND Display 24: Value >= 0002 Display Name D1-Clock D1-Clock-LN D2-Date D3-Actual	Display Value 08:10:16 Master Device 05-03-2021 0851
Rule Summary - IF - Display 9: Value > 3000 AND Display 24: Value >= 0002 Display Name D1-Clock D1-Clock-LN D1-Clock-LN D2-Date D3-Actual D3-Actual D4-Goal	Display Value 08:10:16 Master Device 05-03-2021 0851 0867
Display S: Value > 3000 AND Display 24: Value >= 0002 Display Name 0 D1-Clock 0 D1-Clock-LN 0 D2-Date 0 D3-Actual 0 D4-Goal 0	Display Value 08:10:16 Master Device 05-03-2021 0851 0867 30:01

FEATURE: Historical Data Export

Track and download up to 6 months or 40,000 lines of historical data for each device in .CSV format.



FEATURE: Custom Live Data View

Sometimes, supervisors need to track KPIs that don't necessarily need to be shown to all employees on the floor. The Custom Live Data view allows people in charge to view all the relevant metrics that aren't on the physical scoreboard. Values and start times for timers can also be quickly set up via Live Data view.

