## PYRGMID

## TIMETRAX"Sync <br> 7OOO/7OOOBDL110

Master Clock Controller User Guide

pyramidtimesystems.com

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## OVERVIEW

Thank you for choosing a TimeTrax Sync ${ }^{\text {mM }} 7000 / 7000$ BDL 110 Master Clock System. The TimeTrax Sync ${ }^{\text {™ }}$ 7000/7000BDL110 synchronizes up to 200 TimeTrax Sync ${ }^{\text {™ }}$ Analog Clocks (part \#5200) and/or Digital Clocks (part \#DIG-4B, DIG-6B 41357G, 61357G).
The system can provide power to eight TimeTrax Sync ${ }^{\text {M }}$ Analog Clocks (part \#5200) using RJ45 connector. Digital Clocks need to have their own $100-240 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz}$ power supplied.

The TimeTrax Sync ${ }^{\text {TM }} 7000$ integrates with 24 V DC bells or horns and is able to operate a bell/horn schedule up to 300 events.

The TimeTrax Sync ${ }^{\text {TM }} 7000$ BDL1 10 includes a Relay SPDT contact for 110V AC bells and horns. The 7000 BDL110 provides contacts to bells and horns up to a total of 10amps @ 125 V AC. Please refer to page 15 for a complete list of bell and horns.


TIMETRAXM ${ }^{\text {S }}$ SYNC 7000/7000BDL110 MASTER CONTROL Installation Instructions

7000/7000BDL110 MASTER CLOCK CONTROLLER : FEATURES

|  | 7000 | 7000BDL110 |
| :--- | :--- | :--- |
| Synchronization Capacity | 200 TimeTrax Sync™ Analog and/or <br> Digital Clocks | 200 TimeTrax Sync™ Analog and/or <br> Digital Clocks |
| Synchronization Distance | Up to 300 feet | Up to 300 feet |
| Analog Clock Power | Up to 8 Analog Clocks (part \#5200) | Up to 8 Analog Clocks (part \#5200) |



## WALL MOUNTING

(1) Use key to unlock and open front cover.

(2) Select a location for mounting.

Power outlet should be within 5 feet of mounting location.
(3)

With door, open, hold the case in desired location and mark holes for drilling. Drill holes for mounting.

Install screws in wall, leaving approximately 3/16 inch of screws exposed. For sheet rock walls, use plastic anchors.
(5) Hang TimeTrax Sync ${ }^{\text {TM }} 7000$ on wall, aligning keyholes on the rear with screw heads. Press downward on case until it lowers onto screws.
 Installation Instructions

## INSTALLATION/7000

Route the power supply through cable channel located on right side or bottom of the 7000 case. Connect power supply into power port labeled POWER.Plug power supply into standard electrical wall outlet.


## PROGRAMMING


(1) Locate programming buttons labeled SELECT, ( $\mathbf{A}$ ) (UP) \& ( $\boldsymbol{\nabla}$ ) (DOWN).
(2) Press SELECT until desired feature is displayed (see chart on next page).
3) Press ( $\mathbf{\Delta}$ ) (UP) or ( $\boldsymbol{\nabla}$ ) (DOWN) to scroll through feature options.
4) Press SELECT to save option setting and move onto next feature.

7000 MASTER CLOCK CONTROLLER : PROGRAMMING

## FEATURE (SELECT)

Schedule Bells

## Date Format

Set Year
Set Month
Set Day
Saving Time
(DST) Rule

Set Format
Set Hour

Set Minutes


SET EVEMT * MO

BRTE FMT $=$ USR

SET YERR $=2009$

SET MOMTH = URYM

## SET DRY = 1

DRULL'T SRUV $=$ USR

DSPLYFMT $=$

SET HOUR $=$ ILRA
SET MINUTES $=0$ OT

2009
DEFAULT SETTING
NO

USA

JAN

1

USA

AM/PM

12AM

00

## OPTIONS (SCROLL $\Delta \overline{\text { ) }}$

NO: No event(s) scheduled.
YES: Schedule event(s) SET EVENT \#1-300 See instruction on p. 12 .
Use the UP or DOWN key to select USA or EURO (European) display format for time.
Use the UP or DOWN key to set the current year.
Use the UP or DOWN key to set the current month.

Use the UP or DOWN key to set the current day of month.
USA: USA DST: Begins 2nd SUN of MAR, Ends 1st SUN of NOV EURO: European DST: Begins Last SUN of MAR, Ends Last Sun of OCT
OTHER: Set a custom DST Rule Choose from LINE or CRYSTAL time base.
OFF: No adjustment for DST.
AM/PM: 12 Hour
MIL: Military, 24 Hour
Use the UP or DOWN key to set the current hour of day.
Use the UP or DOWN key to set the current minute.

## CLOCK CONNECTION

Using RJ45 BCD Cable, connect one end of the cable to the 7000 port labeled DATA and route cable through cable channel located on the right side or bottom of 7000 case.
(2) Connect the other end of the RJ45 cable to port located on back of Analog or Digital clock.
(3) Mount and install wall clocks according to instructions included with clock.


## CLOCK CONNECTION

(1) Use RJ45 Splitter Cable (part \# 41270) to add more clocks. Up to 200 clocks may be added to the system, however clocks should be located within 300 feet of 7000 unit to receive the synchronization time data.


## BELL CONNECTION \& SCHEDULE

## DC BELL CONNECTION

The 7000 will provide power to 24 V DC bells or horns, up to 800 milliamps (mA) per event.
(1)

Wire 24V DC Bells or Horns to the 7000 terminal labeled 24 VDC using 16-18 gauge wire (part \#41449 sold separately)

Route the bell wire through the cable channel located on right side or bottom of 7000 case. A total of 35 bells or 20 Horns can be connected to the circuit if using Pyramid bells (part \#41361, 41392) and horns (part \#41362).

Use the following table to set a bell/ horn schedule. Program up to 300 bell/horn events.

## AC BELL CONNECTION

CAUTION: 110V BELL RELAY MUST BE INSTALLED
 BY A LICENSED ELECTRICIAN. Please refer to diagram.


## SET EVENT

MENU : SET EVENT AV
SCHEDULE AN EVENT (e.g. Sound Bells/Horns)

| FEATURE (SELECT) | DISPLAY | DEFAULT SETTING | OPTIONS (SCROLL $\triangle$ ) |
| :---: | :---: | :---: | :---: |
| Set Event Schedule | SET EVEMT * | NO | Scroll $\mathbf{\Delta}$ (UP) or $\boldsymbol{\nabla}(\mathrm{DOWN})$ to schedule event |
| Assign the Event a Number (1-300) | SET EVEMT \# 1 | 1 | SET EVENT <br> (e.g.1, 2, 3 ... 300) |
| Set the Event's Duration | EVEAT * | OFF | OFF, . 5 SEC, 1-15 SEC (determines length of time buzzer/bell/horn sounds) |
| Set the Event's Hour | EVEMT * HR = | 12 AM (AM/PM) 00 (MIL) | EVENT HOUR +/- One Hour <br> 12 HR: 12AM-11PM <br> 24 HR: 00-23 |
| Set the Event's Minute | EVEMT * miny $=$ | 00 | EVENT MINUTE +/- One Minute (e.g. 00, 17, 59) |
| Set the Event's Day | EVEMT * DRY = | ALL | Monday thru Friday Event: M-F <br> One day event: SUN, MON, TUE, WED, THU, FRI, SAT <br> All week event, SUN-SAT: ALL |

## SPECIFICATIONS

## 7000 SPECIFICATIONS

| Time Set | Manual |
| :--- | :--- |
| Power Output | 800 mA |
| BCD Time Updates | Up to 200 clocks, 35 bells, 20 horns and powers up <br> to 8 Analog Clocks (Part \#5200) using RJ45 |
| Operating Temp | $-30^{\circ} \mathrm{F}\left(-34.44^{\circ} \mathrm{C}\right)$ to $130^{\circ} \mathrm{F}\left(54.44^{\circ} \mathrm{C}\right)$ |
| Display | LCD, date \& time |
| Housing | Textured powder coat surface metal |
| Color | Black |
| Mounting | $1-$ Wall Mount |
| Warranty | $5.5 " W \times 7.125 " \mathrm{H} \times 1.75 " \mathrm{D}$ <br> $(13.9 \mathrm{~cm} \times 18.1 \mathrm{~cm} \times 4.4 \mathrm{~cm})$ |
| Dimensions | $1.81 \mathrm{lbs}(.81 \mathrm{~kg})$ |
| Weight | $4.451 \mathrm{lbs}(2.01 \mathrm{~kg})$ |
| Shipping Weight |  |

SPDT CONTACT (10A @125V AC, 7A @250V AC) RELAY SPECIFICATIONS

| Color | Putty |
| :--- | :--- |
| Mounting | Wall Mount |
| Dimensions | $3.125 " \mathrm{~W} \times 5.25 " \mathrm{H} \times 2.625 " \mathrm{D}$ <br> $(7.93 \mathrm{~cm} \times 13.33 \mathrm{~cm} \times 6.66 \mathrm{~cm})$ |
| Weight | $.75 \mathrm{lbs}(.34 \mathrm{gr})$ |
| Shipping Weight | $1 \mathrm{lb}(.045 \mathrm{gr})$ |

## SPECIFICATIONS



## ACCESSORIES

| PART \# | DESCRIPTION |
| :---: | :---: |
| DIG-4B | 4" x 4-digit Red LED Independent Digital Clock |
| DIG-6B | 4" $\times$ 6-digit Red LED Independent Digital Clock |
| 41357G | 4" x 4-digit Red LED Digital Clotk |
| 61357G | 4" $\times$ 6-digit Red LED Digital Clock |
| 5200 | 13" Analog Clock 12 Hour Face |
| 41200 | Power Adaptor 120 V AC/18V AC |
| 41269 | RJ45 BCD Cable, 50' |
| 41314 | RJ45 BCD Cable, 100' |
| 41270 | RJ45 Y-Splitter Cable |
| 41361 | 6" 24V DC Bell |
| 41392 | 8" 24V DC Bell |
| 41362 | 24V DC Horn |
| 41397R | 6" 110V AC Bell, red (7000BDL110 ONLY) |
| 41398G | 8" 110V AC Bell, grey (7000BDL110 ONLY) |
| 41362 | 110V AC Horn (7000BDL110 ONLY) |
| 41449 | Bell Wire, 100' Spool |
| 41450 | Bell Wire, 250' Spool |

${ }^{1}$ Powers eight 5200N Analog Clocks.

## WARRANTY

## 1-YEAR LIMITED WARRANTY

Pyramid warranties its Synchronized Clock Systems to the original user against defective material or workmanship for a period of 1 year from date of purchase.

The manufacturer's responsibility under this Warranty is limited to repair or replacement of defective part or parts. Pyramid reserves the right to determine whether parts failed because of defective material, workmanship, or other causes. Failure caused by accident, alteration, misuse or improper packaging of returned unit is not covered by this Warranty. Any repair to equipment other than by Pyramid voids the Warranty. Users in territories other than USA, Canada, South America \& Australia should contact the Dealer from whom the unit was purchased. The rights under this Warranty are limited to original user and may not be transferred to subsequent users.

If Customer Support cannot troubleshoot your problem over the phone, we will replace your unit free of charge if it is within warranty period. Please contact Customer Support at $\mathbf{8 8 8 . 4 7 9 . 7 2 6 4}$ between the hours of $8 \mathrm{am}-5 \mathrm{pm}$ EST for details.

## TECHNICAL SUPPORT

Should you need to speak live to one of our representatives, please call toll-free (US/Canada) at 888.479.7264 during regular business hours: 8am-5pm EST, M-F.

## SIMPLE:SMART ${ }^{\circ}$

## CONTACT US:

For more information, visit pyramidtimesystems.com or call our technical support team at 888.479.7264 during regular business hours: 8am-5pm EST, Monday-Friday.

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