



Home » PYRAMID » PYRAMID SEA3AALDRS TimeTrax Sync PoE IP Network Wireless Analog Clock Instruction Manual 75

Contents [hide]

- 1 PYRAMID SEA3AALDRS TimeTrax Sync PoE IP Network Wireless Analog Clock
- 2 OVERVIEW
- 3 SECURITY BRACKET REMOVAL
- 4 POE SWITCH METHOD
- 5 AC-DC ADAPTER METHOD (PORT INJECTOR)
- 6 SPECIFICATIONS
- 7 WARRANTY
- **8 CLOCK MOUNTING TEMPLATE**
- 9 FAQ
- 10 Documents / Resources
 - 10.1 References



PYRAMID SEA3AALDRS TimeTrax Sync PoE IP Network Wireless Analog Clock



OVERVIEW

- Thank you for choosing a TimeTrax[™] Sync PoE Clock System. The TimeTrax[™] PoE clock System is capable of receiving both its time and power from a cost-effective and reliable Power over Ethernet source.
- The POE Analog Clock is powered by PoE Switch (not included) and CAT5 RJ45 cable (not included). See PoE Switch Method on pg. 2.
- Alternate method is to use a PoE Port Injector. See AC-DC Adapter Method on pg. 3.

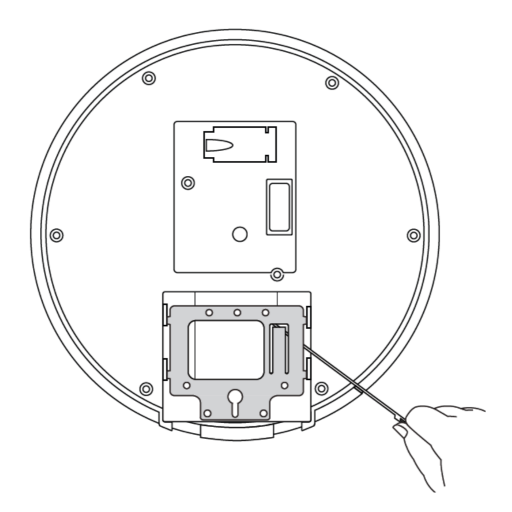
IMPORTANT: Prior to clock installation, install TimeTrax[™] Sync Software (part# SASDLCWDXX sold separately).

For more information, visit <u>pyramidtimesystems.com</u> or call our support team at 888 479-7264 during our regular business hours M-F 8:30am-5pm EST.

SECURITY BRACKET REMOVAL

1. Prior to installation, detach metal security bracket from clock by inserting included release key into slot located on back of clock.

- 2. Push key all the way into slot. Key will slide easily until some resistance from locking tab is felt.
- 3. With key fully engaged, slide the security bracket up and off of the clock.

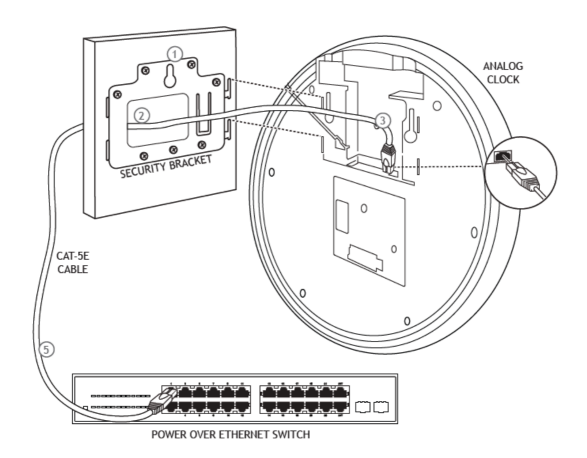


POE SWITCH METHOD

- 1. Install Security Bracket
 - Mount the security bracket flush again the wall using the template, four screws and wall anchors provided.
 - Install the security bracket onto the electrical box using 6-32 screws (not provided).
- 2. Route an RJ45 Cat5E cable (not included) inside the wall through the rectangle opening of the security bracket.
- 3. Connect RJ45 cable info RJ45 Ethernet port on the back of the clock.
- 4. Push the clock onto the security bracket, aligning the 4 tabs on the bracket with the 4 matching slots on the back of the clock. Slide the clock downwards until the locking tabs click into place. When properly locked into place, the clock cannot be slid off the bracket without using the provided wall bracket release key to disengage the locking

tab.

- 5. The other end of the RJ45 cable connects to your PoE Switch (see pictures).
- 6. Upon successful connection, the clock will automatically home to 12:00 and then will find and display the accurate time.
- 7. Run the TimeTrax™ Software to begin "device discovery" and to customize your configuration. Please refer to your software user guide.

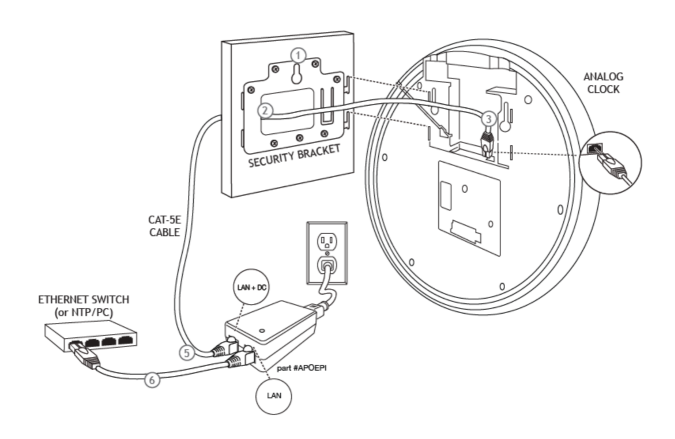


AC-DC ADAPTER METHOD (PORT INJECTOR)

- 1. Install Security Bracket
 - Mount the security bracket flush again the wall using the template, four screws and wall anchors provided.
 - Install the security bracket onto the electrical box using 6-32 screws (not provided).
- 2. Route an RJ45 Cat5E cable (not included) inside the wall through the rectangle opening of the security bracket.
- 3. Connect RJ45 cable info RJ45 Ethernet port on the back of the clock.
- 4. Push the clock onto the security bracket, aligning the 4 tabs on the bracket with the 4 matching slots on the back of the clock. Slide the clock downwards until the locking tabs click into place. When properly locked into place, the clock cannot be slid off the

bracket without using the provided wall bracket release key to disengage the locking tab.

- 5. The other end of the Cat5E RJ45 cable connects into Ethernet Port "LAN + DC of the port injector.
- 6. Connect Ethernet Switch (NTP, PC) to Adapter(Injector) port "LAN" and power up the unit (see pictures).
- 7. Upon successful connection, the clock will automatically home to 12:00 and then will find and display the accurate time.
- 8. Run the TimeTrax[™] Software to begin "device discovery" and to customize your configuration. Please refer to your software user guide.



SPECIFICATIONS

Time Base	NTP
Time Update Frequen	Selectable, 1 minute to 24 hours

Method	NTP time server			
Power Input	48 VDC Power over Ethernet IEEE, 802.3af			
Average Power Consumption	0.96Watts			
Operating Temp	-30°F (-34.44°C) to 130°F (54.44°C)			
Warranty	3-Year manufacturer's limited warranty			
Guarantee	30-Day money back guarantee			
Compliance	IEEE 802.3af/ANSI X3.263			
Includes	Security mounting bracket & key, wall mounting template, se curity mounting bracket template			
	ABS	WOOD		
Display	12 Hour, 12 Hour w/ seconds , 12/24 Hour or Custom Face	12 Hour, Roman Numeral		
Case	Smooth surface 94VO/5VA A BS (black, silver or taupe fini sh)	Cherry, Oak or Walnut Hardw ood (stain & polyurethane)		
Face	Double opaque styrene			
Lens	Shatterproof, side molded, polished polycarbonate crystal			
Mounting	Wall or Dual Wall or Ceiling for 13in only			
SIZE/MATERIAL	WEIGHT	DIMENSIONS		
13in ABS Bezel	2.8lbs (1.3kg)	13.25in x 2.5in (33.7cm x 6.5 cm)		
17in ABS Bezel	4.1lbs (1.9kg)	17in x 2.5in (43cm x 6.5cm)		

16in Wood Bezel	5.5lbs (2.5kg)	16.5in x 2.4in 42cm x 6.4cm)	
20in Wood Bezel	8.1lbs (3.8kg)	20.25in x 2.4in (51.1cm x 6.4 cm)	

^{*}Required for Synchronization

WARRANTY

3-YEAR LIMITED WARRANTY

Pyramid warranties its Synchronized Clock System to the original user against defective material or workmanship for a period of 3 years 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. 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 888.479.7264 between the hours of 8:30am and 5pm (EST), Monday through Friday, for details.

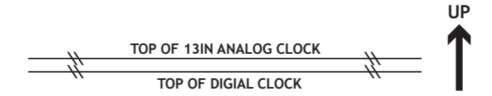
TECHNICAL SUPPORT

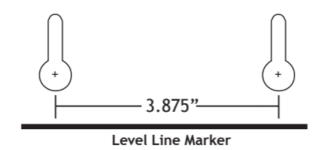
Should you need to speak live to one of our representatives, please call toll-free (US/Canada) at 888.479.7264 during regular business hours 8:30am-5pm EST, Monday-Friday. Or send Email to: WirelessSales@ptitime.com

CLOCK MOUNTING TEMPLATE

Screw Guide Template Below Is Actual Size

TOP OF 17IN ANALOG CLOCK



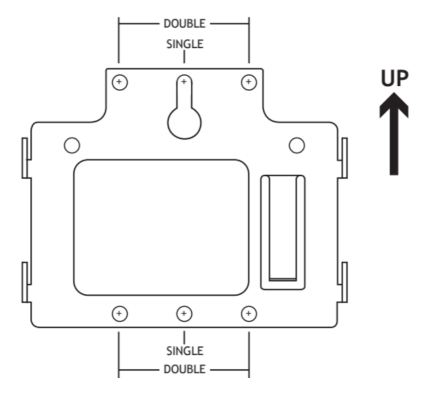


Level Line Marker

For more information contact Pyramid at 888.479.7264

ANALOG SCLOCK SERIESECURITY BRACKET MOUNTING TEMPLA MOUNTINGTETEMPLATE

Screw Guide Template Below Is Actual Size



Level Line Marker

I2252 Rev C Page 6 of 6 888.479.7264 <u>pyramidtimesystems.com</u>

FAQ

 Q: How do I know if the clock is properly locked into place on the security bracket?

A: The clock is properly locked when you hear a click sound as the locking tabs engage. You should not be able to slide the clock off without using the release key.

Q: Can I use a different type of cable instead of RJ45 Cat5E for connection?
 A: It is recommended to use an RJ45 Cat5E cable for proper functionality and compatibility with the clock.

Documents / Resources



PYRAMID SEA3AALDRS TimeTrax Sync PoE IP Network Wireless Analo g Clock [pdf] Instruction Manual

SEA3AALDRS, SEA3AALDRS TimeTrax Sync PoE IP Network Wireless Analog Clock, TimeTrax Sync PoE IP Network Wireless Analog Clock, Po E IP Network Wireless Analog Clock, Network Wireless Analog Clock, Wireless Analog Clock, Analog Clock

References

- User Manual
- PYRAMID
- ♠ Analog Clock, Network Wireless Analog Clock, PoE IP Network Wireless Analog Clock, PYRAMID, SEA3AALDRS, SEA3AALDRS TimeTrax Sync PoE IP Network Wireless Analog Clock, TimeTrax Sync PoE IP Network Wireless Analog Clock Wireless Analog Clock

Leave a comment

Your email address will not be published. Required fields are marked*

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.