

DC-Digital DC-60N-NEMA Network Clock Instructions

Home » DC-Digital » DC-Digital DC-60N-NEMA Network Clock Instructions

DC-Digital DC-60N-NEMA Network Clock



Contents

- 1 Upgrade a DC-Digital Network Clock's Firmware
- **2 CUSTOMER SUPPORT**
- 3 Documents / Resources
 - 3.1 References

Upgrade a DC-Digital Network Clock's Firmware



These instructions pertain to DC-Digital network clocks

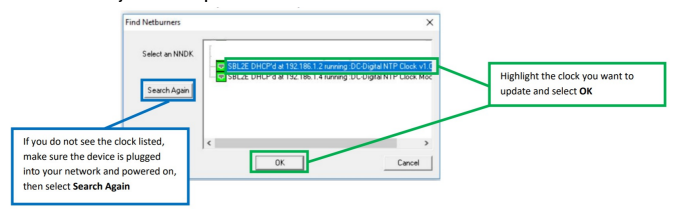
- 1. [customer name]_APP.s19 We will email you this file in which to update the clock with.
- 2. Download the autoupdate application from the DC-Digital website: It can be found on the same page where you found this document or located here:

https://dc-digital.com/wordpress/2016/07/ntp-auto-update-exe-file/

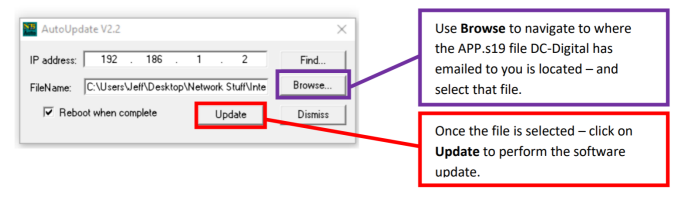
3. **Load the autoupdate application**: on a computer that can see the DC-Digital clocks on your network. Run the application.



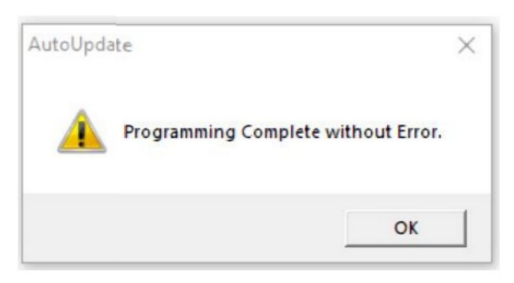
4. Select the device you wish to update.



5. Load the file in which to update. This will always be an APP.s19 file.



6. The "Programming Complete without Error" message should pop up.



7. **Correct time in less than a minute**. The DC-Digital device should now query the Default NTP Server Time.NIST.Gov, and the clock should update with the correct time in less than a minute. If the device fails to update with the correct time, cycle the power to the clock.

If you have any questions or concerns with this or any DC-Digital product, please feel free to contact us!

CUSTOMER SUPPORT

Phone: 937-746-9750
Web: www.dc-digital.com
Email: info@dc-digital.com



Documents / Resources



DC-Digital DC-60N-NEMA Network Clock [pdf] Instructions
DC-60N-NEMA Network Clock, DC-60N-NEMA, Network Clock, Clock

References

- DC dc-digital.com
- User Manual

Manuals+, Privacy Policy

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.