

Verifying & perform ping test

10. Go to *M/↵* on mtX30 unit
11. Select *Comm.* then *Wi-Fi Setup*
12. Confirm SSID shows your Wi-Fi name
13. Ping the IP address displayed using Windows command
 - If successful, power down the mtX30 unit
14. Repeat ping
 - If timeouts, power on the mtX30 unit
15. Repeat ping
 - If successful, add a location(and terminal 1) to Time



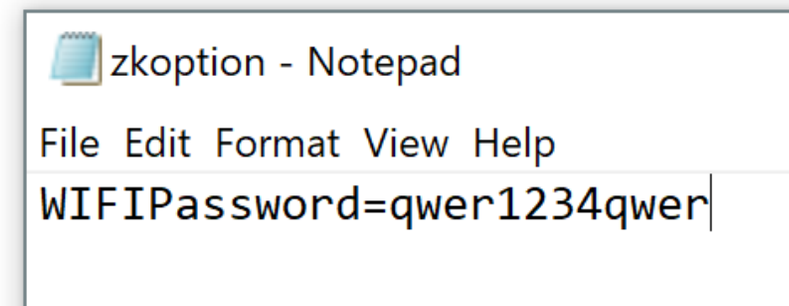
Guardian and set time in Communication



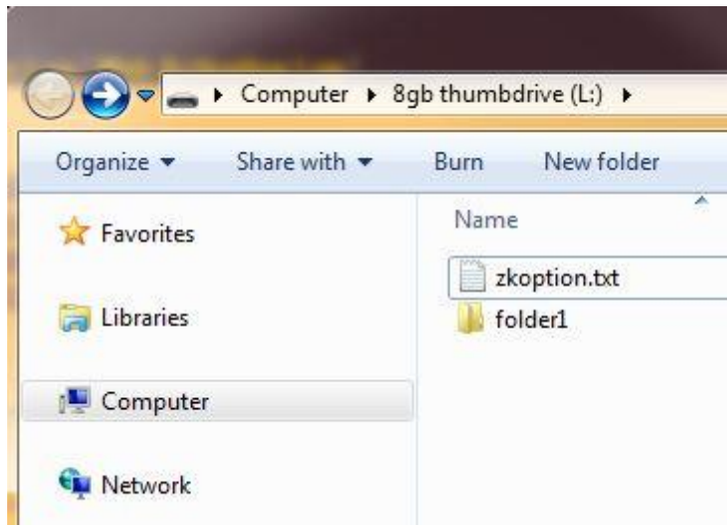
Setting your Wi-Fi to the
MTX30-W Clock unit

Create a Wi-Fi pass file in your thumb drive

1. Plug and open a USB thumb drive in Windows
2. Right click and select *New > Text Document* with notepad
3. Type `zkoption.txt` for filename then open file to edit and type `"WIFIPassword=my_wifi_pass_here"`
 - Where `"my_wifi_pass_here"` is your Wi-Fi pass code from your router sticker or custom pass code, see below sample:



4. Close file and save to thumb drive then eject thumb drive



Load thumb drive to mtX30-wifi clock

5. Plug the USB thumb drive to left side of the mtX30 unit



6. Press the *M/↵* key
7. Enter *Comm.* then enter *Wireless LAN*
8. Select name of your Wi-Fi name SSID
9. Select *Load Password* option
 - "Rebooting wireless device" will appear, this is normal
 - When successful, the mtX30 unit will connect to your Wi-Fi