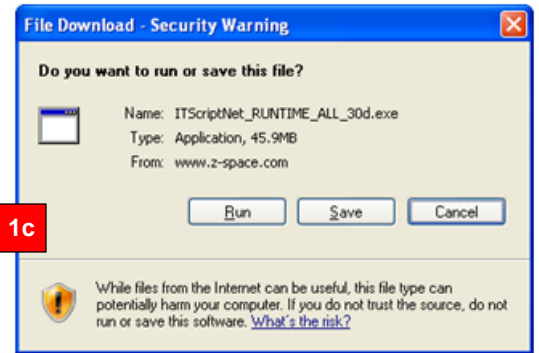


ITScript Net®

Update version 3.x to 3.2 Instructions

1. Update the software:

- Download the latest software version 3 from web site:
http://www.z-space.com/itscriptnet/itscriptnet_demo_form.asp
- Select **ITScriptNet Full** for the developer software and install to the designated developer computer, select **ITScriptNet Runtime** (second link) for the computer which will run the Omni server.
- In the small pop up window, select SAVE and save the download file to a folder on your computer, such as C:\Temp.



2. Install the software to the computer:

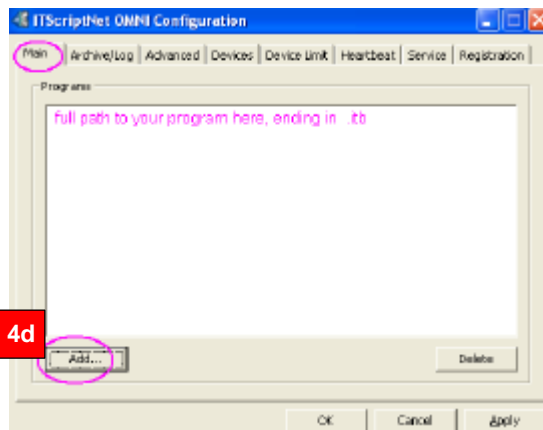
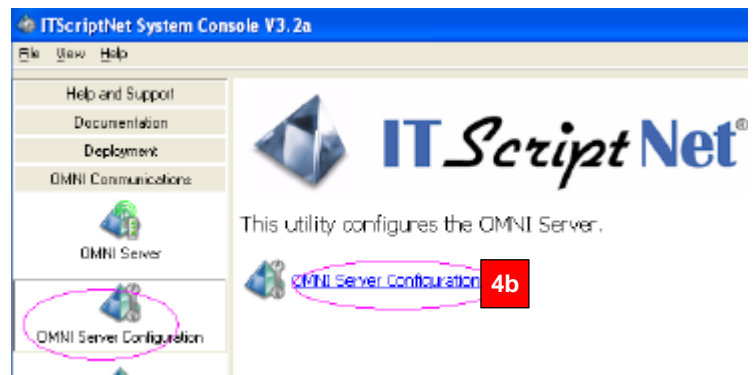
- After the download completes, go to the download folder and double-click the newly downloaded .exe file to install the software to its default directory.
- NOTE** – the installation should overwrite the existing version 3.x, and the software will ask you to confirm this.
- The shortcut icon to the System Console will be replaced on the computer's desktop.

3. Update the data collection program ITB:

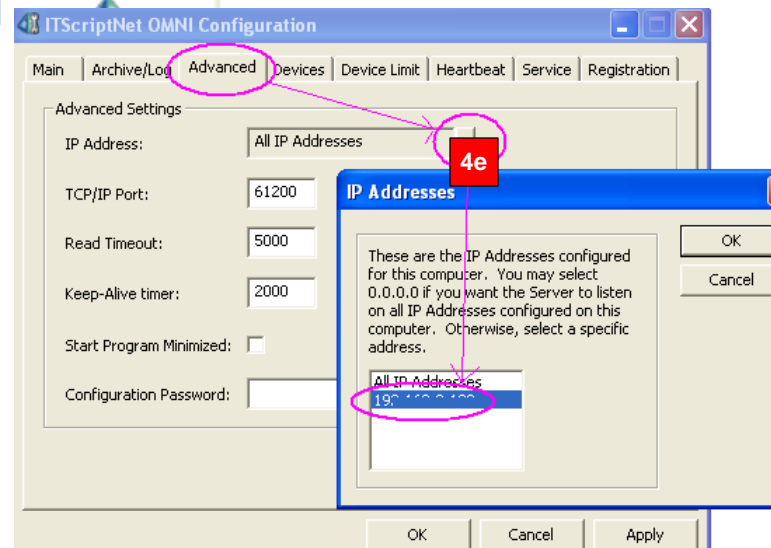
- If you have a developer's license: From the computer which has the *licensed* ITScriptNet developer, open the program ITB file.
- Save the file. This will update the program to the latest version 3. Having been saved from a licensed developer, the program ITB file will also retain a licensed status.

4. Re-Configure the new OMNI Server

- In the System Console, select the Omni Communications tab in the left pane.
- Select Omni Server Configuration.
- Select the Omni Server Configuration link in the selection window in the right pane.
- On the Main tab, click the *Add* button in the lower left corner, and browse for the ITScriptNet -designed program (ending in file extension .itb).

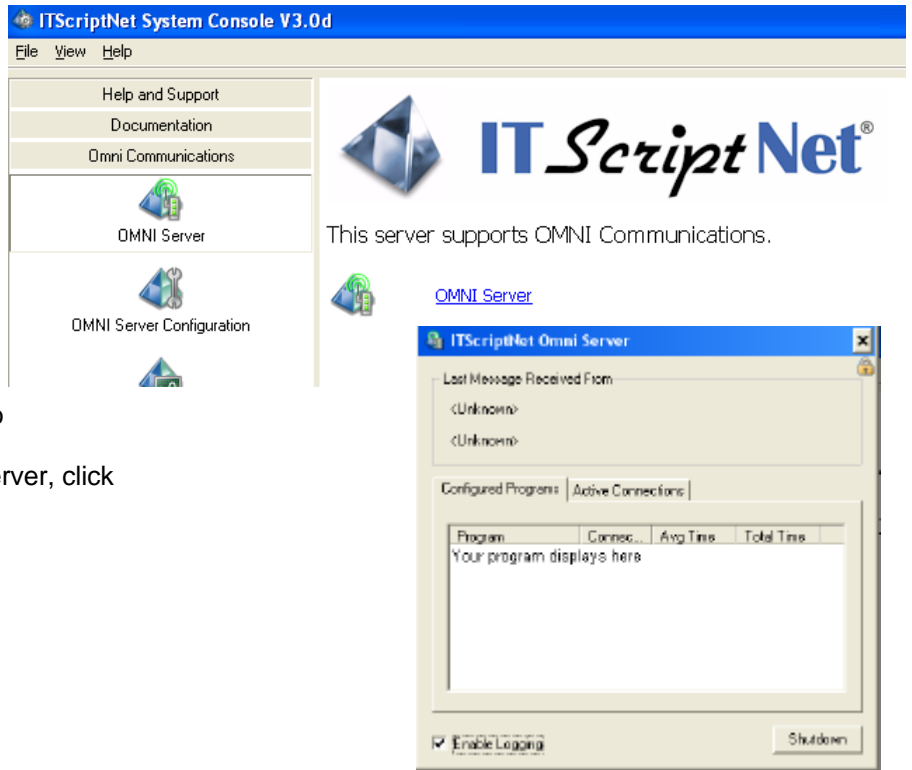


- In the upper part of this window, click the small **?**. This will display the IP address of this server. Make a note of it.
- Click *Apply* then *OK* in the lower right of the screen.



- g. Back in the System Console's Omni Communications tab, select *Omni Server* from the left pane, then again in the selection window. The Omni Server window will pop up and you should see your program listed in the Configured Programs section. The Omni Server must be running in order for the devices to communicate with the PC. Clicking on the 'X' will minimize the Omni Server to the task tray.

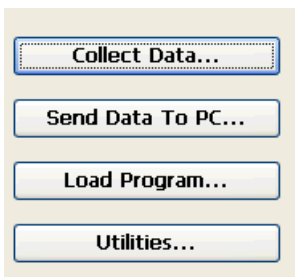
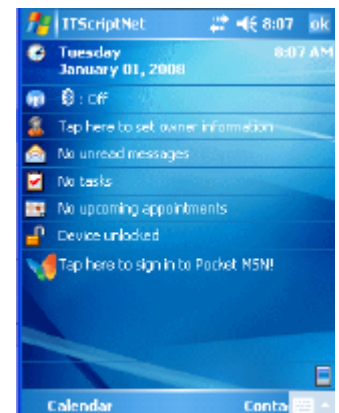
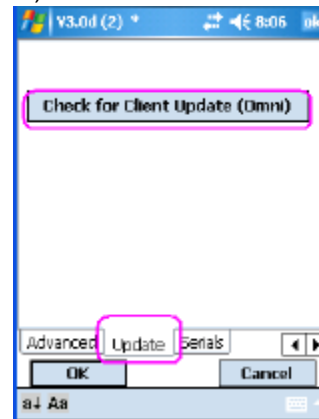
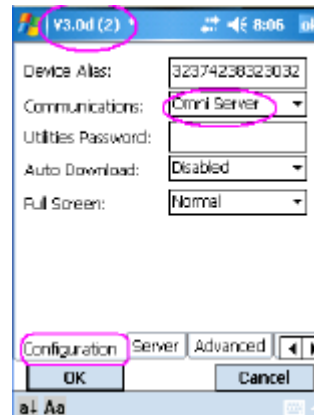
- h. (If you need to stop the Omni server, click the *Shutdown* button.)



5. Reload the client software to device

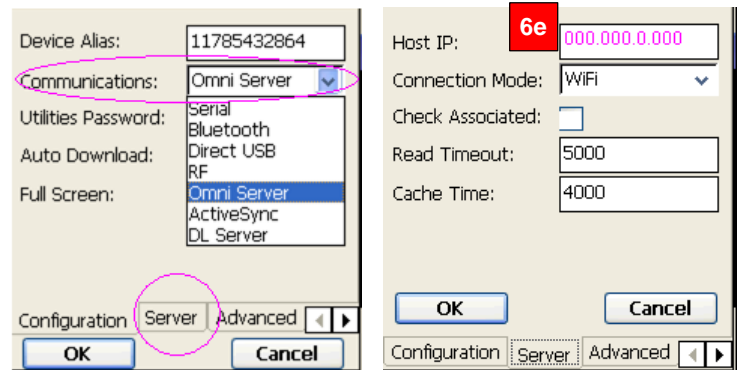
NOTE: the Update feature is only available in the version 3 software (it is not available in ver 2.4)

- Establish a connection between the PC and device.
- Start the Omni server/service on the computer.
- On the device, from the ITScriptNet main menu, go to Utilities>Configuration.
- Confirm or set the Communications to "Omni Server".
- From the tabs along the bottom of the device's configuration screen, tap on the Server tab.
- In the Server tab, confirm or set the Host IP of the computer that is running the Omni server.
- From the tabs along the bottom of the screen, tap on the Update tab.
- Tap the large button to "Check for Client Updated (Omni)". Please WAIT.
- NOTE: ITScriptNet must restart *on the device* – the screen view will *automatically* return to the Windows mobile desktop; **DO NOT TOUCH ANYTHING, PLEASE WAIT.**
- After a few seconds, the ITScriptNet software should automatically run, and will display the main menu.



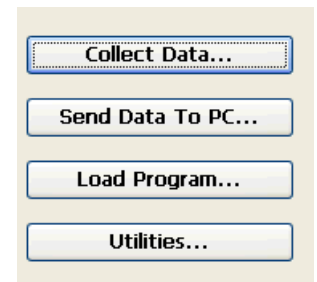
6. Re-configure device communications

- On the device, run ITScriptNet.
- Tap on **Utilities**, then tap on **Configuration**. The configuration screen will display.
- In the drop-down for Communications, select **Omni Server**.
- Next, along the bottom of the screen, select the **Server** tab.
- In the Host IP box, enter the IP address of the computer that is running the ITScriptNet Omni server (from Step 4e above).



7. Load Program to the device

- On the device, run ITScriptNet.
- Select *Load Program* from the main menu. If your OMNI Server is configured properly and running, you should see filenames blinking on the device as they load.
- This program-load process also loads any associated/ updated validation or images files to the device.



*Client license notes:

(This does not apply to individual device licenses which are, instead, registered to a mobile device.)

When the ITScriptNet Client-pack, PC-based, licenses are registered to the computer/server, each device will fill a "slot" with the device's MAC address, automatically when the device connects to the Omni server.

Once the initial client "slots" have been filled, the n^{th} device will display a message that there is not a license; or additional client pack license(s) will need to be purchased.

If, however, in the case where a device was repaired or replaced, one of the "slots" can be cleared, which will free up that "slot" to allow the new device to automatically record its MAC address.

To do this:

- Open the ITScriptNet System Console;
- In the left pane, click on Omni Communications, then Omni Server Configuration.
- Click the blue link to launch.
- In the Omni server configuration, click on the tab for Devices.
- In the Devices list will be displayed all the devices which have connected to the Omni server.
- Select and delete one to free up the "slot".

