

ISY994i ZW Quick Setup Guide

1. ISY Installation

- 1. Connect one of the included Cat5e cable to ISY's **Network Port** and to your network hub. **Note**: the network must *initially* be DHCP enabled. If DHCP is not enabled, please configure ISY with a static IP address the instructions for which you will find *here*.
- Connect the second included Cat5e cable to ISY's **Port A** and the other end to the PLM Note: If your PLM is model number **2413S**, you do need a power supply (included)

2. Host Computer Configuration

- 1. If you do not have Java installed, please install the latest for your platform. You may find the latest Java downloads at <u>http://www.java.com/getjava</u>. Please choose the latest JRE for your platform
- 2. If you would like to access your ISY without a browser, please go to http://isy.universal-devices.com/994i/admin.jnlp
- 3. [None Chrome Browsers Only] Start a Web Browser of your choice and go to <u>http://isy.universal-devices.com/994i</u>;
- 4. When prompted to authenticate, enter **admin** for both user-id and password
- 5. On Universal Devices Administrative Console, choose **Help** | **About** (Figure 2)
- 6. On the About Dialog, locate My URL and write down the URL. For example, in Figure 2B, the URL is http://192.168.0.128. You may also access your ISY using this URL (as long as your router does not change the address for ISY) Note: If you have Windows XP, Vista, or Windows 7 and if you have UPnP (XP)/Device Discovery (Vista) enabled on your computer, you will see an ISY icon appear in My Network Places (XP) or Network (Vista/Windows 7). (Figure 2A)







		About ×
i	Copyright 2004-2	2014 Universal Devices, Inc. All Rights Reserved.
	ISY	uuid:00:21:b9:00:f7:c4
	Firmware	Insteon_UD994 v.4.2.15 (2014-09-21-17:50:18)
	UI	Insteon_UD994 v.4.2.15 (2014-09-21-17:50:18)
	Product	ISY 994i PRO (1100) - OpenADR (21010) - Electricity Monitor (21011) - Weather Information (21020) - Networking Module (21040) - RCS Zigbee Device Support (22000) - Portal Integration - MobiLinc (21073)
	My URL	http://192.168.0.119/
	Internet Access	
		ОК

Figure 2B

3. Final Steps

Set Time and Location

Click on the **Configuration** | **System** tab and set the Time and the Physical Location for the unit (used for Sunrise/Sunset calculations). See Figure 3A.



Figure 3A

Click on the **Programs** | **Details** tab and you will see a sample **Query All** program. Below that there is an option to "Add Program" Click on that. The example for this program will be to turn On the Porch Light at 7pm and off 4 hours later. See Figure 3B.

70140			
4	Universal Devices Administrative Console		
File Link Management Tools Help			
E C 🛃 👪 🚳 🤉 🗇 🏭			
Mon 09/29/2014 10:45:14 PM, [Los	Angeles, CA] 🤤 05:39:56 PM [Sunsel 🥥 05:39:56 PM [Sunsel		
Main 🗊 Programs 🚿 Configuration			
I Summary 5 Details Ac Variables			
Programs	Program Content for 'Porch Light'		
My Programs			
Porch Light			
Query All	Then Sat 'Boach Light' On		
	Wait 4 hours		
	Set 'Porch Light' Off		
	Else		
	- No Actions - (To add one, press 'Action')		

Figure 3B

Start Linking Your INSTEON Devices!

Click on the icon and *then follow the instructions on the screen*. Continue linking as many devices as desired before clicking on the Finish button. See Figure 3C.



Figure 3C

For additional documentation, please visit <u>http://wiki.universal-devices.com</u> For our Product and Technical Support Page please visit: <u>https://www.universal-devices.com/udi-support</u> Don't forget to register your unit to receive important enhancements, updates and upgrade information: <u>http://www.universal-devices.com/register</u> ENJOY!

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT! Changes or modifications not expressly approved by Universal Devices, Inc. could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

—Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver

connected.

—Consult the dealer or an experienced radio/TV technician for help.

IC Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux normes RSS exemptes de licence d'Industrie Canada. L'opération est soumise aux deux conditions suivantes: (1) cet appareil ne peut pas causer d'interférences, et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent provoquer un fonctionnement indésirable de l'appareil.

CAN ICES-3 (B)/NMB-3(B)