### Thank you for purchasing a Digi Tank Solutions Kit!

Over the next hour you will be introduced to several important pieces of Digi technology: ZigBee communication hardware (gateway, module, and adapter), iDigi® (an M2M network operating platform), iDigi Dia® (device connection software), and application examples in both Windows and Google App Engine™ to help you jump-start your own development efforts. These pieces are presented in Digi's free development environment, Digi ESP<sup>™</sup> for Python.

After going through the kit you will have:

- Configured the physical elements of a ZigBee wireless network
- Remotely managed the network through iDigi
- Run an iDigi Dia Tank Simulator Project
- Seen how an application uses the data presented by iDigi to monitor and control a tank environment

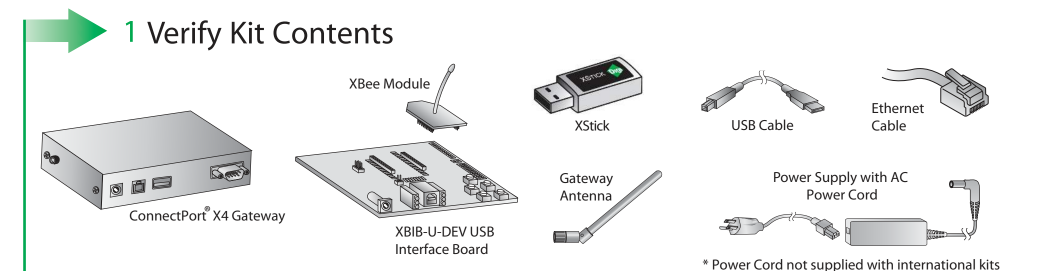
For more information about Digi Tank Solutions or for support with your kit, please visit www.digi.com/tanksolutionskit.

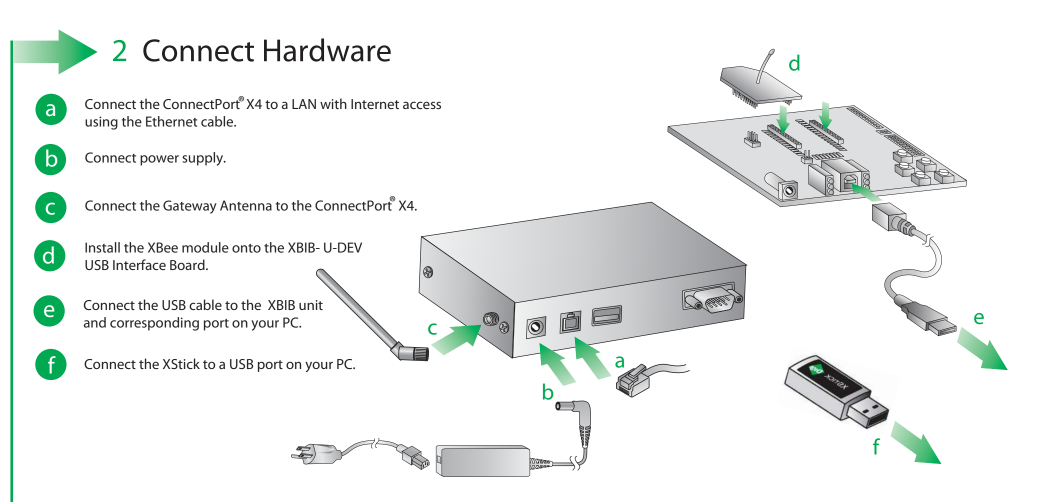


### **Quick Start Guide**

### Digi Tank Solutions Kit

90001202\_C



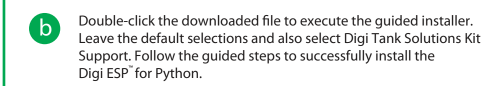


#### NOTE: If the XStick or XBIB devices are not recognized automatically, you can download the corresponding drivers from the Documentation tab at www.digi.com/tanksolutionskit.



## 3 Install Digi ESP<sup>™</sup> for Python Software







# 4 Run Digi ESP<sup>™</sup> for Python

First Steps

Take your first steps

Select a working directory for the application (you can leave it with the default value if preferred).

Click the "Getting Started" icon then click on the "Digi Tank

on the ESP Overview screen, and Solutions Kit" icon.

Follow the Getting Started Guide steps to execute the Digi Tank Solutions Kit demo.