
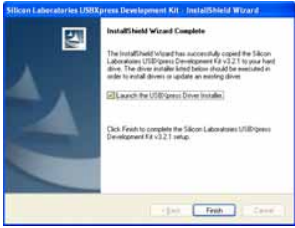
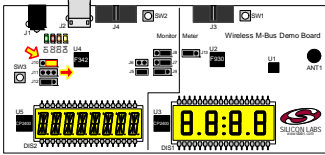
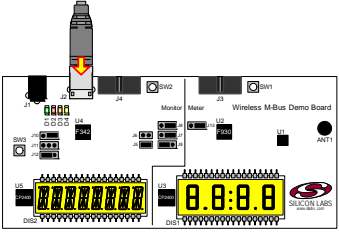
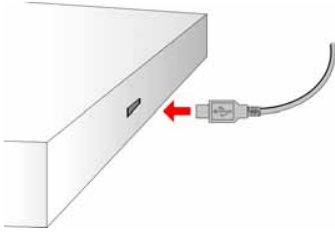



WIRELESS METER-BUS DEMONSTRATION KIT QUICK-START GUIDE

Step by Step Instructions:

<p>1</p> <p>Download and Install Wireless M-Bus Demo Kit Software From Silicon Labs Website www.silabs.com/wirelessmbus</p> 	<p>2</p> <p>Download and Install USBXpress Development Kit From Silicon Labs Website http://www.silabs.com/USBXpress</p>  <p>Check "Launch USBXpress Driver Installer" Install the USBXpress Driver before connecting the USB cable</p>
<p>3</p> <p>Configure Shorting Blocks for USB Power</p>  <p>Short pins 2 & 3 on J10 Remove shorting block on J11</p>	<p>4</p> <p>Connect one end of the USB Cable to the board at J2</p> 
<p>5</p> <p>Connect the other end of the USB Cable to the PC</p> 	<p>6</p> <p>Run Mbus Demo Executable Default Location: C:\SilLabs\MCU Wireless_Meter_Bus Software MbusDemo.exe</p> <p>Adjust Settings</p> <p>Press "Run" to update Meter Configuration</p> <p>Observe Power Measurement on Demo Board left display</p> 

Additional Information

For additional information, use the following support resources:

- Wireless M-Bus web page at:
www.silabs.com/wirelessmbus
- Wireless M-Bus Demo Users Guide
- Download Wireless M-Bus Stack
- "AN451: Wireless Meter Bus Software Implementation"
- "AN452: Wireless Meter Bus Programmers' Guide"

- Latest versions of application notes can be found at:
<https://www.silabs.com/products/mcu/Pages/ApplicationNotes.aspx>
- MCU Knowledgebase
(available at www.silabs.com → SUPPORT)
- Contact an Applications Engineer using the online information request form (available at www.silabs.com → SUPPORT → Contact Technical Support).