



# AppBox E70 Quick Start Guide



Specializes in  
designing with  
Microchip  
products



## 1.0 System Requirements

To operate the Spectrum Digital AppBox E70 your system needs to meet the following requirements:

- Power Supply (+12-24 VDC at 1 amp)
- CAN network for communications, or
- RS-485 connection for communication, and
- USB communications to other computer hardware
- Atmel-ICE emulator for development (optional)
- Host computer for development system (optional)

## 2.0 What's Included

The Spectrum Digital AppBox E70 product (Part/SKU #: 703911-0001) includes:

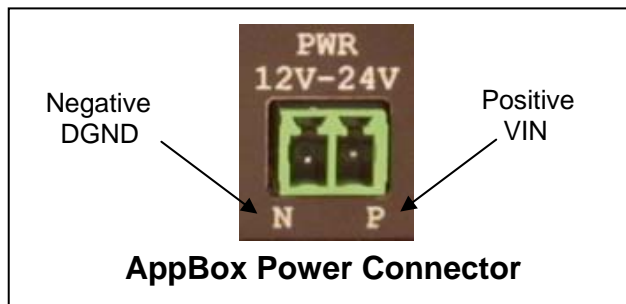
- AppBox E70 in anti-static bag
- Terminal block header for power input
- Product information card

**NOTE: This product does not include any software or drivers. Development tools (Atmel-ICE and Software code generation suite) can be obtained from Microchip/Atmel at:**

<https://www.microchip.com/development-tools/>.

## 3.0 Attaching Power to the AppBox E70

Power can be provided to the AppBox E70 by two different means; the AppBox Power Supply with cable (Part/SKU #: 703925-0001), or wiring the 2 position terminal block header (included with AppBox E70) that plugs into the E70 CPU Board's power input connector. See the figure below.



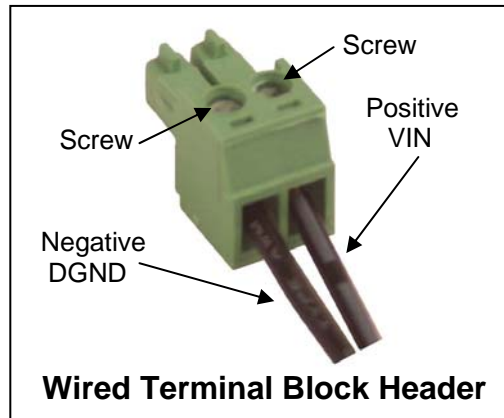
Listed below are the steps to install the terminal block header power connector into the AppBox E70.

1. Cut 2 pieces of wire (preferably 1 red for positive-VIN, 1 black for negative-DGND) to the desired length for your application. This wire should be 22 gauge or heavier
2. Strip ¼ inch (6-7 mm) of insulation from one end of each wire.
3. Position the terminal block header on a flat surface with the key stubs up and away from you. See the figure below.



**Terminal Block Header**

4. Insert the negative/DGND wire (black) into the left wire hole and tighten the screw.
5. Insert the positive/VIN wire (red or black with strip) into the right wire hole and tighten the screw.
6. The terminal header should look like the figure below.

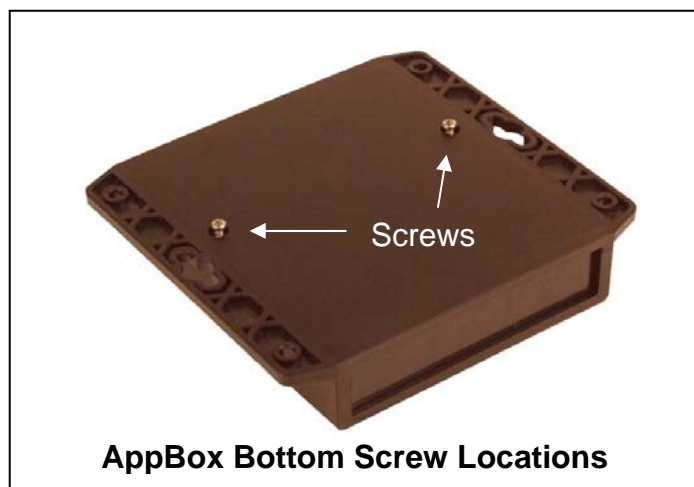


7. Pull/tug on the wires to insure they are secure in the terminal block.
8. Attach the loose end of the wires to a +12 – 24 VDC power source. Be sure of the polarity. This power source should supply at least 1 amp of current. This requirement will vary depending on the current requirements of the E70 CPU Board and the AppIO Modules.
9. Turn on the power source.
10. With a multi-meter or oscilloscope measure the voltage at the terminal block header to verify +12 -24 VDC is present. Place the meter/scope probes on the 2 screws to measure.
11. Turn off the power source
12. Insert the terminal block header into the power input of the AppBox E70.
13. Turn on the power source.

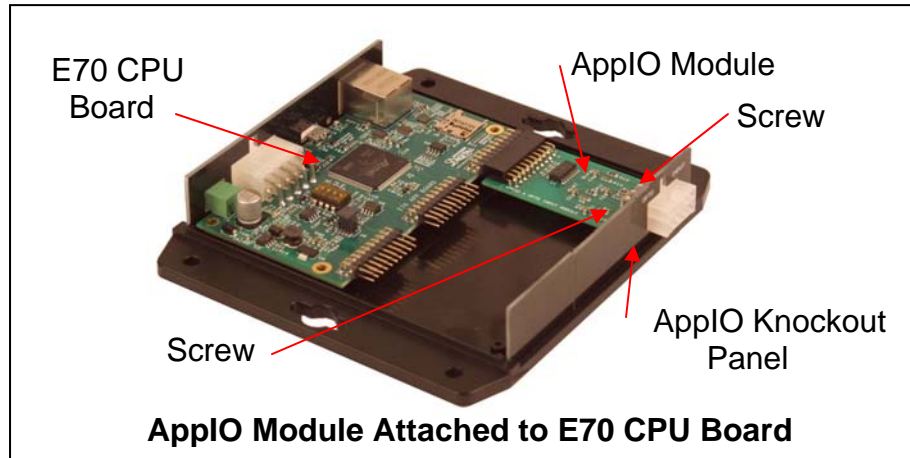
#### 4.0 Installation of AppIO Modules

Listed below are the steps to install AppIO Modules in the AppBox E70:

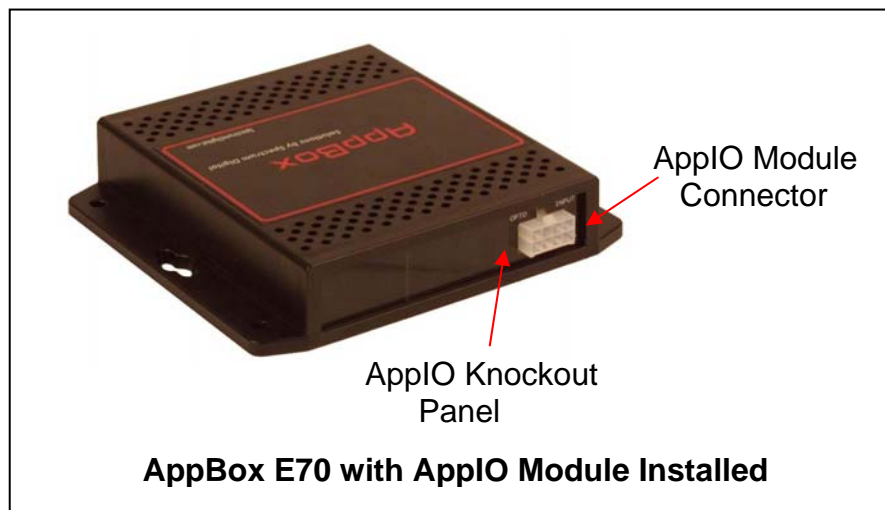
1. Remove **ALL** power to the AppBox enclosure
2. Remove all interface connections attached to the installed AppIO Modules
3. Remove the CAN/RS-485/USB/Ethernet connections to the E70 processor board
4. Turn the AppBox over and remove the 2 screws from the bottom of the enclosure as shown below



5. Turn the AppBox back over (label showing) and lift the top off the enclosure being careful not to lose the knockout panels
6. If necessary remove one or more existing AppIO Modules and associated knockout panels by unscrewing the 2 screws
7. Plug the new AppIO Module(s) into EXT1, EXT2, or EXT3 on the E70 processor board



8. Insert the included knock out panel associated with this AppIO Module
9. Insert and tighten the 2 screws for the AppIO Module
10. Insert the knock out panels in any unused positions
11. Place the cover back over the E70 processor board and AppIO Modules
12. Insert the 2 screws back in and tighten until snug, do not over tighten/strip the screws

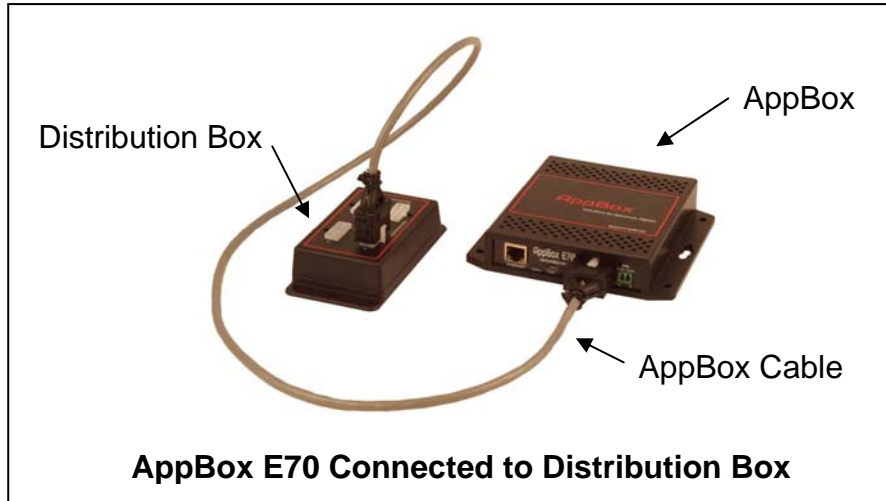


13. Re-attach the CAN/RS-485/USB/Ethernet connections to the processor board
14. Re-attach all interface connections to the AppIO Modules
15. Apply power to the AppBox E70

## 5.0 Attachment of Distribution Box to the AppBox E70

Listed below are the steps to attach the Distribution Box (Part/SKU #: 703924-0001) to the AppBox E70:

1. Remove **ALL** power to the AppBox C21 enclosure
2. Remove any communication cables from the J2 connector on the AppBox E70
3. Plug one end of the AppBox cable (Part/SKU #: 703923-0001) into the J2 connector on the AppBox E70
4. Plug the other end of the AppBox cable into one of the connectors on the Distribution Box

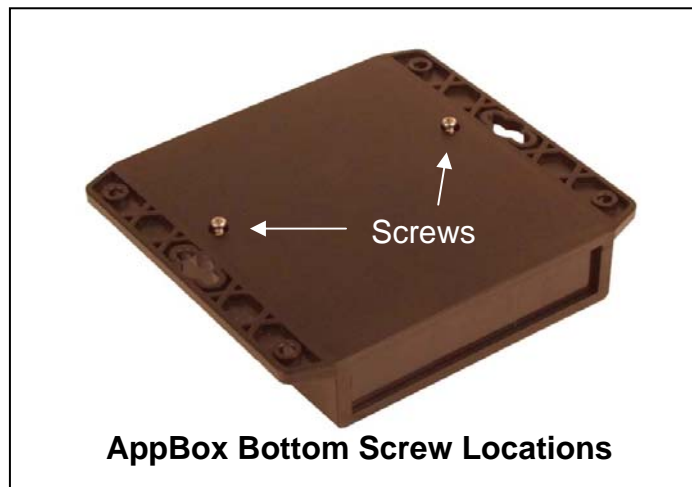


5. Plug the desired communication cables into the Distribution Box
6. Make all other connections before powering
7. Apply power to the AppBox E70

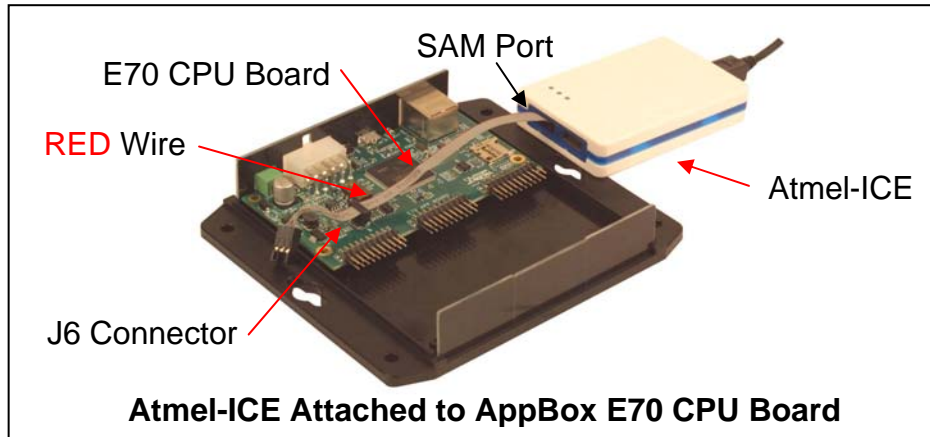
## 6.0 Installation of Atmel-ICE emulator

Listed below are the steps to install Atmel-ICE emulator:

1. Remove **ALL** power to the AppBox E70 enclosure
2. Remove all interface connections attached to the AppIO Modules
3. Remove the CAN/RS-485/USB/Ethernet connections to the processor Module
4. Turn the AppBox over and remove the 2 screws from the bottom of the enclosure as shown below



5. Turn the AppBox back over (label showing) and lift the top off the enclosure being careful not to lose the knockout panels
6. Plug the emulator end of the ribbon cable into the "SAM" Port on the emulator
7. Plug in the Atmel-ICE debug into connector J6 on the AppBox E70 CPU board. Visually inspect the connection to insure all the board pins are in the female cable connector.



8. Re-attach the CAN/RS-485/USB/Ethernet connections to the processor board
9. Re-attach all interface connections to the AppIO Modules
10. Apply power to the AppBox E70
11. Start debug session on host computer

## 7.0 Support Resources

Listed below are the steps to install Atmel-ICE emulator:

1. If you have problems or need additional information regarding the AppBox E70 please refer to the AppBox E70 support page. The URL for this page is:

<http://www.spectrumdigital.com/appbox>

2. Support questions can be addressed via email to the following email address:

[support@spectrumdigital.com](mailto:support@spectrumdigital.com)

3. Sales questions can be addressed via email to the following email address:

[sales@spectrumdigital.com](mailto:sales@spectrumdigital.com)

4. Mailing address:

PO Box 1559  
Sugar Land, TX. 77487-1559

5. Web site is:

[www.spectrumdigital.com](http://www.spectrumdigital.com)

## Notice !

Spectrum Digital, Inc (SDI) provides the enclosed product under the following conditions:

The user/customer assumes all responsibility and liability for the proper use, storage, and safe handling of the product. Further, the user indemnifies SDI from all claims arising from the use, installation, storage, and handling of the product. Due to the flexibility and open construction of the product, it is the user's responsibility to take all appropriate precautions with regard to powering, attachment of cables, connection to other equipment, and electrostatic discharge.

Except to the extent of the indemnity set forth above, neither party shall be liable to the other for any indirect, special, incidental, or consequential damages.

SDI assumes no liability for applications assistance, customer product design, system and software performance, or infringements of patents or services described herein.

No license is granted under any patent right or other intellectual property right of SDI covering or relating to any machines, process, software, or combination in which such SDI products or services might be or are used.

SDI currently with a variety of customer for products, and therefore our arrangement with the resellers, customer, or user **is not exclusive**.

Please refer to the product web page on the SDI web site for warranty period.

The warranty and return policy are described on the SDI web site.

Mailing address:

Spectrum Digital, Inc  
PO Box 1559  
Sugar Land, TX. 77487-1559

Web site: [www.spectrumdigital.com](http://www.spectrumdigital.com)  
Sales: [sales@spectrumdigital.com](mailto:sales@spectrumdigital.com)  
Support: [support@spectrumdigital.com](mailto:support@spectrumdigital.com)

Copyright Spectrum Digital Inc, © 2020

519116-4001A

Spectrum Digital, Inc  
PO Box 1559  
Sugar Land, TX. 77487-1559

Web site: [www.spectrumdigital.com](http://www.spectrumdigital.com)  
Sales: [sales@spectrumdigital.com](mailto:sales@spectrumdigital.com)  
Support: [support@spectrumdigital.com](mailto:support@spectrumdigital.com)

Copyright Spectrum Digital Inc, © 2020

519116-4001A