

1 What's in the Box?



- ① ARRadio Board
- ② ARRadio Quick Start Guide
- ③ USB OTG Cable
- ④ 8GB MicroSD Card with Card Reader (Pre-programmed)



If you encounter any problem, please contact us below

Email: support@terasic.com

Tel: +886-3-575-0880

i² Resources

▲ For the System CD and Linux image files of this package, please download from the link below:

 <http://cd-arradio.terasic.com>

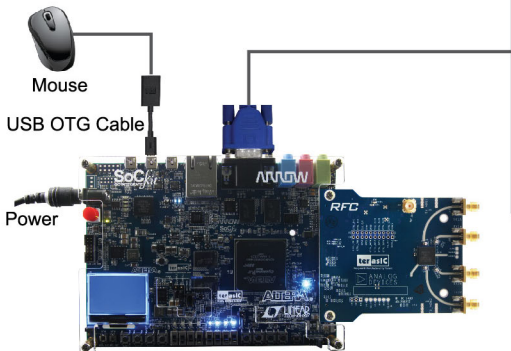


<http://cd-arradio.terasic.com>

i³ Power On Test

SoCKit is required for ARRadio board testing.

- 1 Mount the ARRadio board to HSMC connector on SoCKit and fasten the screws.
- 2 Make sure MSEL[4:0]=0000 on SoCKit.
- 3 Insert the MicroSD card that comes with the ARRadio Kit into SoCKit.
- 4 Connect a VGA monitor to the VGA connector on SoCKit.
- 5 Connect the USB OTG cable that comes with the ARRadio kit into the USB OTG port on SoCKit.
- 6 Connect a USB mouse to the OTG cable.
- 7 Plug in 12V DC power to SoCKit.
- 8 Power on SoCKit, and it will take about 4 minutes to boot the Linux system.
- 9 After the system boot is completed, ADI IIO Oscilloscope software will appear on the Linux Desktop.
- 10 Use the mouse to navigate/operate the software.



VGA Interfaced Display

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Terasic](#):

[P0204](#)