

Equipment information and assembly guide for your AT&T Service

Please ensure that you have set-up the equipment before the date scheduled with your AT&T Order Manager for Test and Turn Up of your site

What's in the Box

The following components are included in your router package:



Site Documentation Package

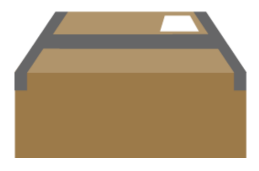


Cisco 2911 Router



Router power cable

2





USRobotics V.Everything 56K Analog Corporate Modem



Modem power cable



RJ11 modem cable Labelled ISE644



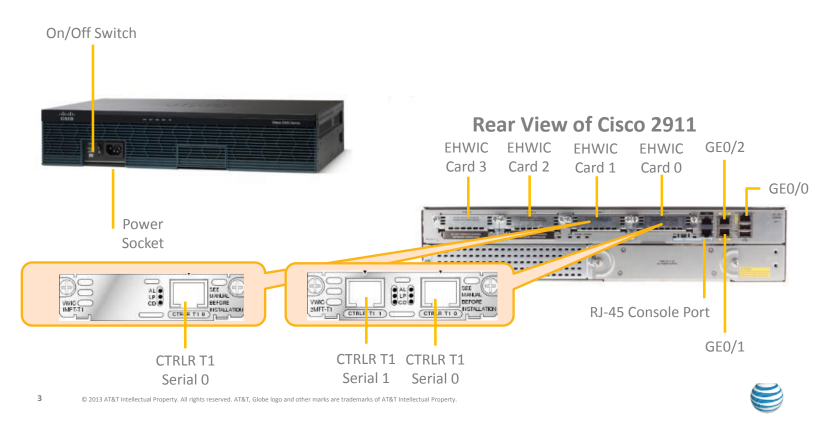
Multiple RJ48 Cables Labelled ISE642





Understanding your Router

Front View of Cisco 2911

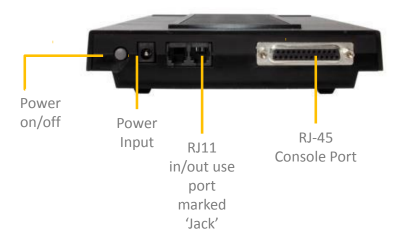


Understanding your Modem

Front View of modem

Rear View of modem

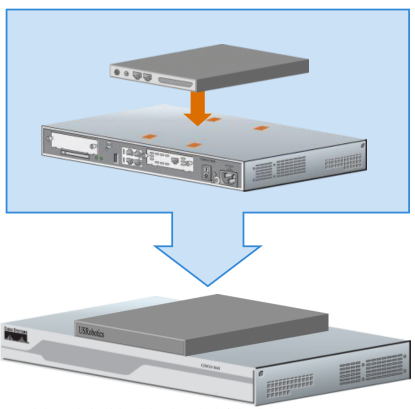






Step 1 Secure Modem

Secure modem on top of router – with front face of modem and front face of router facing outwards





Step 2 Attach Power Cables to Router and Modem

Plug in power cord to router

Plug in power cord to modem





To power

receptacle



Step 3 Connect POTS to Modem and Console Cable to Router

Connect telephone line (analog POTS line) from modem to wall jack using RJ11 cable

Connect console cable to the lower right, blue-edged console port in router









Step 4 Connect Console Cable to Modem

Connect console cable to modem

If there are dual routers and a Call Director refer to Service Director Assembly Guide for alternate step 4





Step 5 Connect Router to Access Circuits

Connect multiple T1 circuits to ports in EHWIC card slots ensuring correct mapping of Serial ports to Circuits per instructions in your Site Documentation Package.

This step may need to be performed at Test and Turn Up to ensure mappings are correct.



Step 6 Connect Router to your Local Network

For connection, plug Ethernet cable RJ45 into GE0/1 port on back of router (Lower right) or per instructions in your Site Documentation Package.



Other end of Ethernet cable can be plugged into server, computer, private network, etc.

Power on installed equipment.