



Transcript-Installing 3G WAN Module on Cisco 800M Series Integrated Services Router

The Cisco 800M Series Integrated Services Router is an entry level branch router that provides small offices secure network connectivity to a central location. The Cisco 800M Series ISR is a modular router; it provides flexible WAN connectivity options including Gigabit Ethernet (GE), Serial, and 3G. The Cisco 800M Series ISR has two WAN slots that can host a single port serial module or a multi-mode 3G module. This video shows how to install the 3G module on a Cisco 800M Series ISR.

Before installing the 3G module on a Cisco 800M series ISR, you should obtain a SIM card from the service provider and then insert the SIM card to the 3G module.

To insert the SIM card into the 3G WAN module, first, remove the SIM cover plate by removing the two counter-sunk screws on the right side of the 3G WAN module.

Then, insert the SIM card into SIM 0 or SIM 1 slot.

Finally, replace the cover plate and tighten the 2 counter-sunk screws.

Next, you install the antenna on the 3G WAN module.

To install the Antenna on the 3G WAN module:

Remove the rubber caps.

Manually screw the antenna tight to the TNC connectors.

Orient the antenna as necessary.

After you insert the SIM card and install the antenna on the 3G WAN module, you insert the 3G WAN module itself on to the Cisco 800M series ISR . Cisco 800M series ISR has two modular slots and you can choose either slot 0 or slot 1. Note that at a time, only one 3G module is supported.



To insert the 3G WAN module: Loosen the screws and remove the blank covers of the slot for inserting modules. Then, using the captive screws, insert the 3G module in such a manner that the Cisco logo of the module faces the user. The 3G WAN module installation is now complete. For detailed documentation of this procedure, see [Cisco 800M Series ISR Hardware Installation Guide](#). Thanks for watching.