**Adding Python to 7.9 Base version:**

These instructions assume that the base version of PremierWave XC HSPA+ 7.9.0.0 firmware has been installed and that you want to add Python support to the base firmware.

The 7.9.0.0 firmware for the PremierWave XC HSPA+ is available from:
<http://ltxfaq.custhelp.com/app/answers/detail/a_id/1796>

1. **Using Web interface:**

Install Python to Base Firmware:

1. Copy or download the ‘premierwave\_xc\_hspa\_7\_9\_0\_0RXX\_python.rom’ or ‘premierwave\_xc\_hspa\_7\_9\_0\_0RXX+python.rom’ to a host computer.
2. Using an internet browser Navigate to: http:<IP Address>

<IP address>: IP address of the PremierWave XC HSPA+ device

Default login credentials: admin, PASS

1. Click on System tab on the left.
2. Click on Upload New Firmware and choose ‘premierwave\_xc\_hspa\_7\_9\_0\_0RXX\_python.rom’ or ‘premierwave\_xc\_hspa\_7\_9\_0\_0RXX+python.rom’ (saved in step 1).
3. Click Upload.

The device will automatically reboot after firmware has been updated.

1. **Using FTP**

Install Python to Base Firmware:

1. Copy or download the ‘premierwave\_xc\_hspa\_7\_9\_0\_0RXX\_python.rom’ or ‘premierwave\_xc\_hspa\_7\_9\_0\_0RXX+python.rom’ to a host computer.
2. ftp <IP Address>

<IP address>: IP address of the PremierWave XC HSPA+ device

Default login credentials: admin, PASS

1. put premierwave\_xc\_hspa\_7\_9\_0\_0RXX\_python.rom firmware.rom

or,

put premierwave\_xc\_hspa\_7\_9\_0\_0RXX+python.rom firmware.rom

The device will automatically reboot after firmware has been updated.