

# PeakHour 3 Wiki

## Table of Contents

- [Frequently Asked Questions \(FAQ\)](#)
  - [General](#)
    - [What is PeakHour?](#)
    - [How do I tell which distribution of PeakHour 3 I have?](#)
  - [Purchasing](#)
    - [How do I upgrade from PeakHour 2?](#)
    - [What differences are there between the Mac AppStore and direct version?](#)
    - [How do I migrate my settings from PeakHour 2?](#)
  - [Configuration](#)
    - [How do I reset my configuration?](#)
    - [How to copy my PeakHour configuration to another machine.](#)
  - [Monitoring & Compatibility](#)
    - [Device Monitoring FAQ](#)
    - [Can PeakHour monitor the usage of individual computers / devices?](#)
    - [I'd like to monitor my Mac/PC/Linux devices. How can I enable them?](#)
    - [Can PeakHour monitor my router / WiFi access point / server / NAS etc?](#)
    - [I have an Apple Airport Express / Airport Extreme / Time Capsule - Can I monitor it?](#)
  - [Troubleshooting & Known Issues](#)
    - [Fonts used in the menu bar appear the wrong size / mis-aligned](#)
    - [PeakHour appears to be over/under-reporting data. How can I fix this?](#)
    - [How do I check if PeakHour is reporting data accurately?](#)
    - [SNMP Troubleshooting](#)
      - ["No Interfaces Found" when choosing an interface](#)
      - [Check the Interface that you're monitoring](#)
    - [UPnP Troubleshooting](#)
      - [PeakHour says UPnP can't be initialised, but I've already closed all running apps](#)
      - [My router says it supports UPnP / UPnP is enabled but PeakHour can't see it or the data being reported doesn't seem right](#)
      - [PeakHour isn't seeing my router / isn't reporting bandwidth / appears to be reporting incorrectly. How can I check?](#)
    - [Common Troubleshooting](#)
      - [Adjust Scaling Factor](#)
    - ["My graph isn't smooth" or "Network traffic appears in 'bursts' instead of a smooth line"](#)
- [Wiki](#)
  - [PeakHour](#)
  - [Terminology](#)
    - [Active Scanning](#)
    - [SNMP](#)
      - [High Capacity Counters](#)
      - [SNMP Community](#)
    - [UPnP](#)
  - [Usage Monitoring](#)