AirMedic® USB is a powerful, easy-to-use and affordable spectrum analysis tool that brings Wi-Fi troubleshooting to entry-level users. Built upon AirMagnet expertise in Wi-Fi troubleshooting, AirMedic USB is a fast and simple, “just the facts” approach to dealing with the periodic performance and reliability problems that all wireless LANs experience. With AirMedic USB users can detect any RF activity in the environment, including detecting areas where RF interference impacts performance – ultimately resulting in user dissatisfaction due to slow connections or frequent disconnections. With this information, users can select the best channels for deploying Wi-Fi APs in the environment.

**Universal Form-factor**
AirMedic USB’s universal form-factor, gives users the flexibility of installing and using the product on Microsoft® Windows PCs or Apple MacBook Pro. The spectrum USB adapter has an internal antenna as well as an MMCX connector to connect the external omni-directional antenna included in the AirMedic USB package or the optionally purchased external directional antenna.

**Wi-Fi Troubleshooting Made Easy**
AirMedic USB provides clear visibility into the 2.4 GHz, 4.9 GHz and 5 GHz Wi-Fi bands and delivers the pinpoint resolution necessary to find and resolve interference and RF problems. Users can choose to view bands individually or leverage the “mixed mode” feature for complete coverage of all Wi-Fi bands. AirMedic USB is designed around a simple interface with one goal in mind – get problems fixed fast. Instead of navigating through multiple pages or pouring over endless decodes, AirMedic USB boils the network information down to its most core components and delivers the data in a single integrated view. Built-in “Easy Views” provide chart sets for troubleshooting the most common problems, or users can save their own customized views that are tailored to their troubleshooting methods.

---

**Figure 1:** USB-based RF spectrum adapter

**Figure 2:** Mixed-mode view
Unmatched RF Spectrum Analysis

AirMedic USB provides visibility into the physical layer of the WLAN, to identify RF interference and problems in the environment that directly impact the performance of the network. Key RF spectrum graphs include:

**Real-Time FFT**
The FFT graph provides a real-time view into the RF energy in the environment with current, max, max hold and average RF signal levels.

**Spectrum Density**
The Spectrum Density graph provides a longer-term view into the network by displaying live information on the signals that have been common during the current capture session. This can be very helpful to identify infrequent transmitters.

**Spectrogram**
The Spectrogram graph provides a scrolling history of the RF environment and allows a visual understanding of the spectrum over time to see intermittent spikes or bursts of RF energy that may be causing WLAN network problems.

**Duty Cycle**
The Duty Cycle graph tells you just how often an interfering signal is present. A high duty cycle means an interferer is constantly transmitting and will most certainly cause problems on the affected channel.

**Channel Power**
The Channel Power graph shows the maximum and average power levels across all the channels in the selected radio band.

**Channel Duty Cycle vs. Time Trending**
This trending graph shows the average power in the channels that is above the noise floor over a specific period of time.
Wi-Fi Analysis
Just plug in any Wi-Fi adapter in the same PC as the AirMagnet spectrum adapter or use any adapter built inside your machine, and AirMedic USB will instantly display a variety of Wi-Fi charts to provide the Wi-Fi perspective simultaneously.

AP Signal Strength
The AP Signal Strength chart displays up to three APs with the strongest signal strength readings on each channel in the selected radio band.

AP List
The AP List chart shows all Wi-Fi devices along with their properties that have been detected on all available channels in the selected radio band.

Channel Occupancy
The Channel Occupancy chart shows all the available channels for the selected radio band and the APs that are occupying those channels.

Record and Playback
AirMedic USB users can save their RF spectrum scan, retain it as hard evidence and play it back at a later time for post-capture investigation and analysis. This is very helpful as critical forensic information while investigating any Layer 1 Denial of Service attacks against the WLAN network. The saved trace files can also be shared between users for collaborative analysis and troubleshooting.

AirMedic USB’s Instant Replay feature allows users to review the most recent spectrum information and play it back, as if it were being viewed live for the first time.
Upgrade for Advanced Spectrum Analysis

AirMedic USB users can upgrade to the industry's only USB-based professional spectrum analysis solution, AirMagnet Spectrum XT, that combines in-depth RF analysis with real-time WLAN information for quicker and more accurate troubleshooting of any performance problem. With AirMagnet Spectrum XT, users can detect, identify and locate individual sources of RF interference, including Bluetooth, cordless phones, microwave ovens, wireless game controllers, wireless cameras, RF jammers, zigbee, motion detectors and many more, that significantly impact the performance of the WLAN. With the unique Wi-Fi impact analysis capability, in a single and co-related view, users can visualize the direct impact of RF interference on the true performance of the WLAN.

This transition to AirMagnet Spectrum XT is simple for users as both products use the same USB spectrum adapter and include a similar user interface.
### Product Facts

<table>
<thead>
<tr>
<th>Product</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>AirMagnet AirMedic USB</td>
<td>AM/B4720</td>
</tr>
<tr>
<td>AirMagnet AirMedic USB to AirMagnet Spectrum XT upgrade</td>
<td>AM/B4074-UGD</td>
</tr>
<tr>
<td>AirMagnet Directional Antenna (optional)</td>
<td>AM/A4040</td>
</tr>
</tbody>
</table>

### Technical Specifications

<table>
<thead>
<tr>
<th>Frequency range: 2402 to 2494 MHz; 5160 to 5330 MHz; 5490 to 5710 MHz; 5735 to 5835 MHz; 4910 to 4990 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>USB Specs:</strong> Unit width 38.1mm; length 108.2mm; height 8 mm; weight 31.2 grams; operating temp: 0 to 70 °C (32°F to 158°F)</td>
</tr>
<tr>
<td><strong>DC power:</strong> Voltage supply 5 volts; Active Power: 2 W</td>
</tr>
<tr>
<td><strong>Capture Limit:</strong> Dependent on Hard disk space</td>
</tr>
<tr>
<td><strong>Amplitude accuracy:</strong> +/- 2 dB</td>
</tr>
<tr>
<td><strong>Resolution Bandwidth:</strong> 156.3 KHz</td>
</tr>
<tr>
<td><strong>Max Input:</strong> 0 dbm</td>
</tr>
<tr>
<td><strong>Sweep time:</strong> 64msec per 20 MHz or 64msec per channel</td>
</tr>
</tbody>
</table>

### Minimum System Requirements

**Adapters**
- AirMagnet Spectrum USB adapter (mandatory for viewing RF spectrum data)
- Optional Wi-Fi adapter* (Any Wi-Fi adapter for additional Wi-Fi analysis)

**Laptop/Tablet PC**
- Operating Systems: Microsoft® Windows XP™ Professional (SP3), Microsoft® Windows 2003 Server, Microsoft® Windows 7 Enterprise/Professional/Ultimate, Microsoft® Windows Vista™ Business or Ultimate (SP2) or Tablet PC Edition 2005 (SP3) Note: 64-bit Operating System supported on Microsoft® Windows 7 only
- Intel® Core™ 2 Duo 2.00 GHz or higher
- 1 GB RAM required (2 GB recommended)
- 150 MB free disk space
- Microsoft .NET Framework 2.0

**Netbook**
- Operating Systems: Microsoft® Windows XP™ Home, Microsoft® Windows 7 Home Premium, Microsoft® Windows 7 Starter
- Intel® Atom N270/1.6 GHz CPU or N470 Processor (1.83 GHz, 667MHz FSB)
- 1 GB of memory (2 GB recommended)
- Microsoft .NET Framework 2.0

**Apple® MacBook® Pro**
- Operating Systems: MAC OS X Leopard™, MAC OS Snow Leopard™ (running Windows XP™ PRO (SP3) or Microsoft® Windows 7 Professional/Enterprise/Ultimate using Boot Camp®, Parallels Desktop® or VMware Fusion® running Windows XP PRO (SP3) or Microsoft® Windows 7 Professional/Enterprise/Ultimate)
- Intel® 2.2 GHz Core 2 Duo or higher
- 1 GB memory (2 GB recommended)
- Microsoft .NET Framework 2.0

*Optional Wi-Fi adapter (for viewing additional Wi-Fi data). Any Wi-Fi adapter is supported with Boot Camp®, Only USB adapters supported with Parallels Desktop® or VMware Fusion®

---

**Sales:**
http://www.airmagnet.com/company/contact/

**Demo Download:**
http://www.airmagnet.com/products/airmedic_usb/