

RF Interference Hunting Techniques

Spot, Find, Fix

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Spotting Interference or What Am I looking for?

As wireless services grow, interference, once uncommon, becomes a fact of life for wireless and broadcast services. A metropolitan area of a million people may have 1000 licensed two way radios, 600 cell sites, and 100 broadcasters. To this mix, add military, aeronautical, and emergency services. And then there are all the lower powered unlicensed signals such as Wi-Fi or wireless video cameras. If you consider that many of these services are expanding, being modified, ageing, or failing, it becomes evident that interference will be an issue.

First Indicators

The first indicators of interference are noisy links, for analog systems. Legacy AM and FM systems indicate interference problems by various noises. Hiss, hum, or even voices from other transmissions can be heard. For digital transmissions, such as HDTV, cellular, or P25, interference shows up as limited range, dropped calls, or low data rate. That familiar waterfall sound on your cellular phone indicates poor reception and a high bit error rate, which might be caused by interference.

A second indicator of interference is a high noise floor in the receive channel. Interference naturally affects reception first, where the signal levels are normally small. Some radio systems, cellular systems in particular, monitor the receive noise floor level specifically to detect poor reception conditions. Broadcasters, who don't receive, rely on customer complaints and field measurements instead.

A high receive noise floor is the diagnostic for interference. This warrants an interference hunt and identifies the geographic starting point.

Spotting Interference in the Field

Once a high receive noise floor has been identified and located, it's time to get a spectrum analyzer out and take a look. The first and best place to start looking is at the input to the receiver. If the receiver has a pre-filter, it's best to measure the signal after the pre-filter. This will allow you to see what the receiver, and the receiver's antenna, sees. The idea is to 1) measure the receiver's noise floor, and 2) to look for any obvious interference that might be present at the input to the receiver. It's important to get a "visual ID" on the signal at this point so you can be sure you are on the same signal later.

What to look for?

Interference, as we have said before, is a receive issue. This means that you need to be looking for interference on receive frequencies. If you are working a cellular issue, and the base station has a high noise floor, you need to be looking on the uplink channels, not the downlink. If the issue is, instead, cell phone reception in a given area, then you would look on the downlink frequencies, since that is what the cellphone receives. Two Way Radio and other Push-to-Talk systems often use the same frequency for both the uplink and the downlink so this distinction becomes less important for them.

A key point is that an interfering signal does not need to be on the receive channel to cause interference. It only needs to be within the receiver bandwidth, which normally means that it only needs to get past the receive pre-filter. Once an interfering signal is present at the input of a receiver, it affects the receiver's front end, causing a reduction in sensitivity. This will cause the effective carrier-to-interference ratio (C/I) to be lower and result in all the symptoms of a weak signal (noisy, waterfall effect, low data rate), except that the received signal strength measurements will be strong due to the high noise floor. It's as if you were at a noisy party, trying to hear a soft-spoken person while the band was playing. Plenty of information is getting to your ears, but much of it is preventing you from hearing the conversation.

This interference mechanism is called Receiver De-Sensitization, or Receiver Desense. In extreme cases, it can even result in Receiver Blocking. The key take-away is that interfering signals are 1) on your receive frequencies, and 2) need not be on your receive channel.

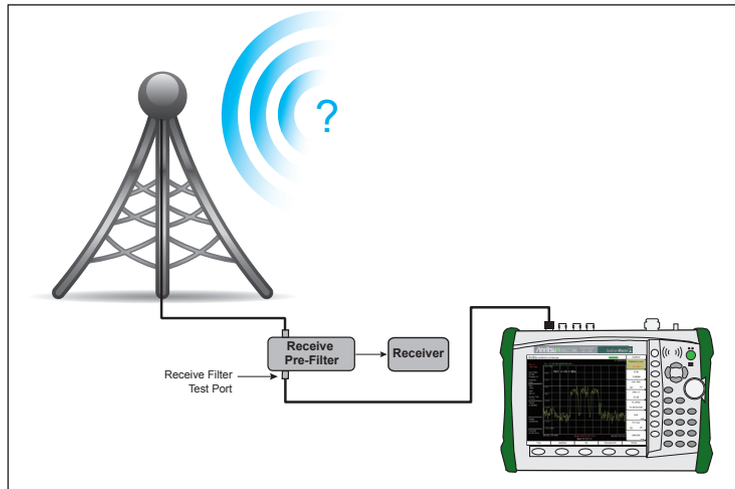


Figure 1. Spectrum analyzer hooked up to the test port of a receive pre-filter

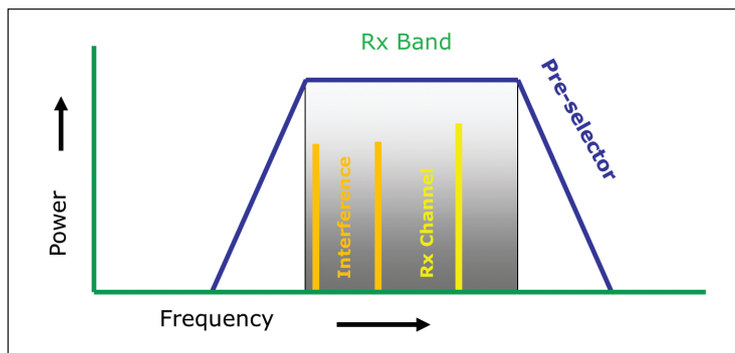


Figure 2. Interfering signals may be off-channel but inband.

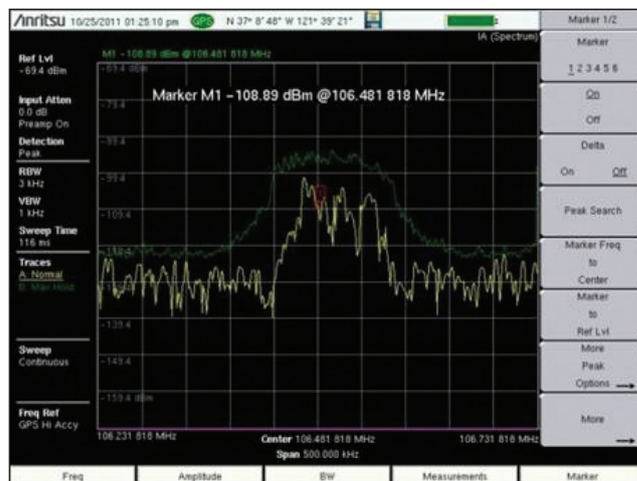


Figure 3. Using a Max-Hold and a Normal trace to characterize an intermittent signal.

Characterizing Interference

Once the interfering signal is spotted, it's important to characterize the signal before disconnecting from the receiver's signal. To characterize the signal adjust the spectrum analyzer to best view the signal by using the pre-amp, reference level, span, and resolution bandwidth controls. Observe the signals' shape, bandwidth, and behavior. Look for frequency drift, amplitude changes, and frequency hopping. If the signal is intermittent, or turns on and off, use Max-Hold to create an envelope. If you have spectrogram capability, this can be used to check for periodicity. For signals that are intermittent with a long time between appearances, it can be helpful to use a "Save on Event" capability. This capability uses a mask automatically generated from the "normal" signal and only saves a trace when something unusual appears. Once saved, the traces can be examined for time-of-appearance, and signal characteristics. Most of all, make sure you will recognize the signal if you see it in another context.

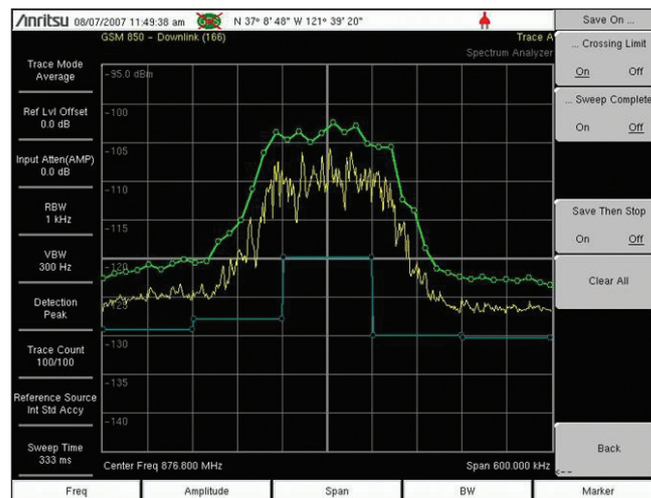


Figure 4. Save-on-Event masks.

Identifying Signals

One reason we mentioned using the test port on a receive filter is that this filter will prevent many signals from getting to the receiver. By using the receiver pre-filter test port, these eliminated signals are also not present at the spectrum analyzer input, saving you the time it would take to sort through signals that don't matter, and making your task simpler. If you don't have a receive filter, and have an interference problem, it's likely time to get one!

While you are looking for signals that don't belong on the input to your receiver, it's important to know what signals are typically present in your bands. For instance, if you are chasing inference on a CDMA BTS, it would be helpful to know what the signal from a CDMA cell phone looks like, which should be there, before you start chasing it as if it was interference! It's also important to know what other signals may be present, legitimately. This can save a lot of time when hunting signals. For instance, it's quite possible that a strong signal from a nearby transmitter in an adjacent band is getting through your pre-filter. This is common near band edges. It helps to know just who might be putting out interfering signals, and this knowledge can be an excellent short cut when hunting interference. If you can glance at the spectrum analyzer and confidently say "That's from company XYZ" the problem is much closer to being solved.

If this is not possible, and often, it is not, it may be possible to demodulate the signal and listen for the station ID call sign. Call signs are required to be transmitted at least every half hour. TV and Radio station call signs can be heard when using AM or FM demodulation techniques on the spectrum analyzer. Pagers typically transmit a Morse code station ID at the start of every page. This can be heard, using FM demod, or in Zero span, observed.

Sometimes, it is possible to identify a signal by its frequency and location using government data bases. For instance, in the United States, the Federal Communications Commission maintains a data base of signals and locations, linking them to owners, with contact information. Unfortunately, some of these data bases suffer from being out-of-date.

Some signals may be intermittent. Hopefully, they are periodic, or at least repeat with some discernible pattern. When they are short term intermittent, or bursty, signals, it can be helpful to use Max-Hold on Trace B, while keeping the Trace A in the normal view. This allows you to see the shape of a bursty signal and may help with visual identification.

Other signals may be intermittent over a longer period. Spectrum analyzers have two tools for these types of interfering signals. The first is called "Save-on-Event" and uses an automatically generated mask to spot unusual changes in the signal. Once spotted, the trace is saved for later analysis.

The Spectrogram shows how signals change over time. This colorful display has Frequency on the horizontal axis, Time on the vertical axis, and shows changing power levels as different colors. The time scale can be varied, depending on just how slow it needs to be to capture changes. The Spectrogram color axis can be changed to better show the signal of interest. In general, the Spectrogram is an excellent tool for spotting patterns. The signal in the adjacent figure is unstable in frequency. This clearly shows up in the spectrogram. This sort of oscillation in frequency is characteristic of a repeater with insufficient isolation between its input and output antennas.

Many signals do not yield to the easy identification techniques and you need to find them by hunting. That's what we will cover next.

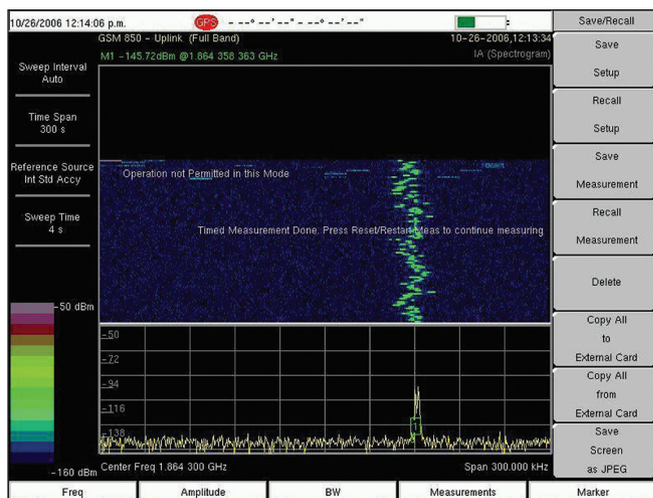


Figure 5. A Spectrogram display shows how signals change over time.

In-Band Interference

As we noted before, interference does not need to be on the receive channel. If the interfering signal is within the pass band of the receiver's receive filter, that is often sufficient to cause receiver desense. These signals can come from:

- Carriers from other services
- Intermodulation products
- Harmonics of other signals

The key point is that a signal does not need to be on the receive channel to cause interference. It only needs to make it through any receive filter to the front end of the radio receiver.

Impulse Noise

Impulse noise is created whenever a flow of electricity is abruptly started or stopped. A surprising variety of items can create impulse noise:

- Lighting suppression devices at a site
 - These arc suppressors work by allowing excess voltage to arc to a ground. Over time, as they age, the breakdown voltage tends to lower, to the point where the higher power legitimate RF transmissions can cause arcing, which can create receive interference..
- Electrical motors from elevators, floor buffers or even FAX machines
 - Many types of electric motors have brushes, which can create quite a bit of arcing and sparking. Have you ever looked into the back end of an electric drill and seen the blue sparks around the brushes? That's a good example of impulse noise caused by an electric motor.
- Bakery ovens
 - Bakery ovens have high wattage heating elements, over 2,000 watts. The ovens are typically regulated by turning the heating element on and off as needed to maintain the desired temperature. This switching action generates impulse noise.
- Welding
 - This is an electric arc that starts and stops every time the welder draws a bead. Need we say more?
- Electric fences
 - Electric fences generate a short pulse of high voltage then turn it off for a second or two. This allows shocked animals time to move away from the fence before it shocks them again.
- Power lines, which may arc and spark
 - Have you ever been near a high voltage transmission line on a damp or foggy day? Enough said.
- Light dimmers
 - Light dimmers operate by suddenly turning the AC power off part way through the power cycle of the sine wave. This creates impulse noise.
- Micro-arcing, or fritting
 - Micro-arcing, or fritting, is created when RF connectors do not make firm contact. Fritting first shows up at peak RF power levels as wideband, intermittent, jumps in the noise floor. This can be a 5 to 20 dB jump.



Figure 7. Lighting suppression device



Figure 8. Bakery Oven



Figure 9. Welder

Most of these impulse noise sources affect the lower frequencies. It's hard to give a specific number, but it's unlikely to see impulse noise above 500 MHz. Micro-arcing or fritting is the exception, since it is generated by the RF signal and can affect reception at any frequency. It is typically very broad-band, over a GHz wide. Micro-arcing or fritting can be caused by this sequence of cable mis-handling:

- 1) Over torquing a 7/16 DIN connector
 - a. This causes the center pins to move back into the cable a bit
- 2) Re-opening the connection, perhaps as part of a test
- 3) Re-connecting the cables at the right torque, but now with pair of center pins that do not make firm contact

There are many possible sources of impulse noise. This section is intended to give you an appreciation of possible sources. When looking for impulse noise, it is important to keep an open mind!

Harmonics

Harmonics are multiples of an RF carrier. For instance, if we had a transmitter at 100 MHz, it might have harmonics at 200 MHz, 300 MHz, 400 MHz, 500 MHz, and so on. Typically, the odd numbered harmonics (300 MHz, 500 MHz and so on) are stronger than the even harmonics. Governing bodies normally regulate the power level of harmonics. However equipment does fail or go out of specification. Many of those failure mechanisms create high harmonic levels. Also, if the original broadcast is at a high power level, even legal harmonics can be powerful enough to cause problems.

For instance, if you have a 1 mega-Watt transmitter in your area, it may be required to have a third harmonic 60 dB lower than its effective radiated power. However, 60 dB down from 1,000,000 watts is 1 Watt. Your receiver is looking for power levels in the neighborhood of 0.000,000,1 Watt. You can see how a 1 Watt harmonic could be a serious problem if its frequency is within the pass band of your receive filter.

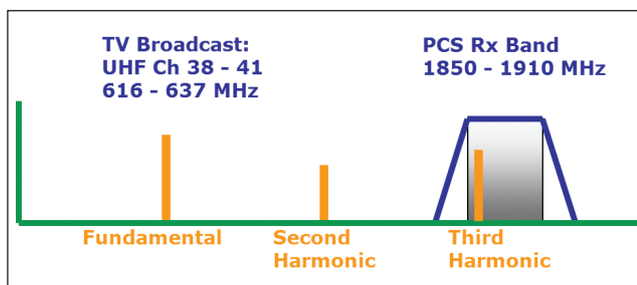


Figure 10. Harmonics can reach receive bands.

Here's an example: A third harmonic of the TV channels between 616 and 637 MHz lands in the PCS receive band, which goes from 1850 to 1910 MHz. If a Cellular PCS band tower is physically near a high channel TV transmitter, this can be a problem.

Transmitters do break. If one transistor of a class B transmitter goes out, the transmitter will produce only half of the sine wave it should be transmitting. This will create high power harmonics across much of the RF spectrum. This sort of harmonic display is called a comb or a "picket fence" signal.

Passive Intermodulation (PIM)

This is also called the Rusty Bolt Effect. It is caused when two or more strong RF signals combine in some sort of non-linear device, such as a transistor, diode, or even the crystals found in corrosion or rust. This corrosion may even be outside the radio system. It can be caused by a rusty fence, rusty bolts, corroded rooftop air conditioners, or even a rusty barn roof. Of course, it's also possible that loose connectors in an antenna feed line or poorly configured transmitters can be the cause.



Figure 11. Rusty Bolts can cause PIM.

PIM requires at least two strong signals and a non-linear device of some sort. Once generated, PIM frequencies are very predictable. If you have two original frequencies, F1 and F2, the third, fifth, and seventh order intermodulation products will be found equally spaced above and below the two original signals. For instance, if the two original signals are at 900 and 910 MHz, other PIM products will be found at 920, 930, and 940 MHz. They also will be found at 890, 880, and 870 MHz. There are many cases where legitimate transmitters can produce PIM that falls into another radio's receive band. There are calculators available on-line that help predict where PIM might fall, given two or more source signals.

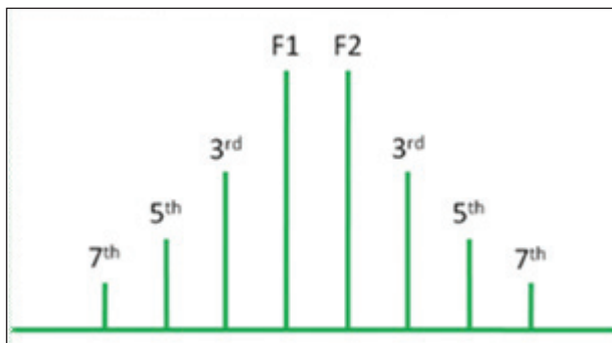


Figure 12. PIM occurs in predictable patterns.

For more detail, Anritsu has an application note available called "Understanding PIM" that covers concepts, causes, and testing for PIM in detail.

Near-Far Problem

The Near-Far problem is the RF equivalent of two people trying to talk across the room at a loud party. The surrounding noise tends to make conversation difficult or impossible. In the case where a wide area RF coverage is overlaid with a smaller area coverage, and the two operating frequencies are close enough to give receivers a problem, the nearby, in-band-but-off-frequency signal can overload a receiver trying to listen to the weaker signal.

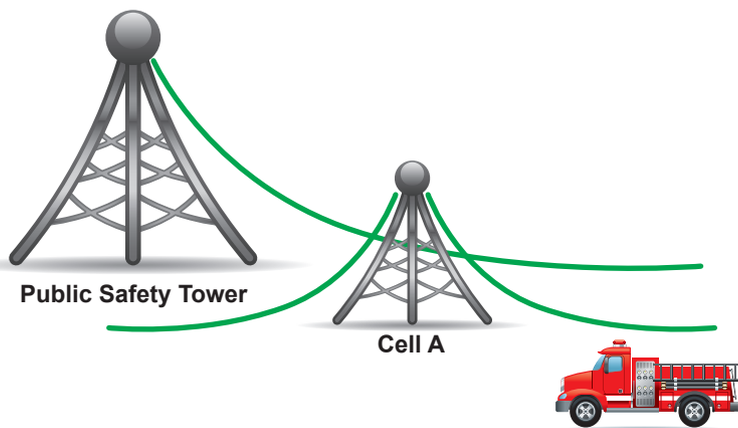


Figure 13. Near-Far problems with cellular and point-to-multi-point transmissions.

In the figure to the left, the green lines represent field strength of the respective transmitters. In this case, the fire truck is trying to listen to the 911 signal but has a radio receiver that is overwhelmed by the nearby cell tower signal. Two conditions must be present for this to happen. 1) The interfering carrier must have a frequency that is passed by the receiver's pre-filter, 2) The interfering carrier must be strong enough to desense the receiver. Solutions might include adjusting transmitter frequencies or improved filtering on the fire truck's radio receiver.

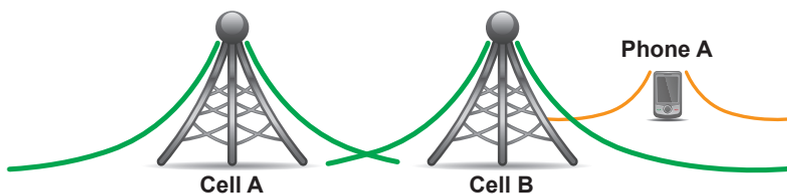


Figure 14. Near-Far problems with cellular transmissions.

The near-far problem can also happen between cell towers, as long as the cell phone cannot make a handover. This may be the case near the edge of a metropolitan market where a cell phone of carrier "A" is broadcasting a strong signal to reach the distant cell tower of carrier "A." If there is then a cell tower operated by carrier "B" near that phone, the "B" carrier receiver may be temporary de-sensed by the loud Phone "A."

Intentional Interference

Some sources of interference are intentional. A quick search of the internet using terms like “Cell Phone Jammer” will find dozens of companies specializing in jamming. Regulators take a dim view of this practice, as you would expect. Jammers can be found in shopping malls, where employers want to ensure employee productivity, in cars, or even in military bases. Generally, civilian use of jammers is illegal.

In the United States, the Federal Communications Commission has concentrated legal action on companies selling cell phone jammers, citing potential harm from interfering with emergency communications.

There are a wide variety of scenarios that can cause interference. Interference can be directly on a receive channel, in a receive band, impulse noise, originate as a harmonic, or come from passive intermodulation. In addition, it can be a Near-Far problem or even be intentional. Knowing specific mechanisms that cause interference will help you spot interference in the field.



Figure 15. Intentional Interferers

Spotting the Signal at Ground Level

Once an interfering signal has been spotted and characterized using the Tower’s antenna, the next task is to find the same signal using a ground level antenna. This will allow you to search for the signal, either by direction finding or seeking areas of higher signal strength.

The issue is that signals that may be strong at the altitude of the tower’s antenna may be weak at ground level. There may be hills or buildings between your ground level location and the source of the signal.

The first thing to try is to see if the signal is visible near the base of the tower. If it is, the signal has been spotted at ground level and it’s time to move to the next task, locating the source. If not, there are several things to try:

1. Check other sectors for the interfering signal. This will give you a general idea of the signal location.
2. Try moving to a hill of some sort. This can also give you a clear (or clearer) line of sight to the RF source.
3. Investigate nearby valleys, swales, or other low spots. If a RF interference source is in a valley, the radiation pattern will be only visible when you have a direct line-of-sight inside the low spot.

So we have told you about interference, now we are going to show you tools to help you identify that you have a problem and how to locate the source of interference, in order to mitigate it.

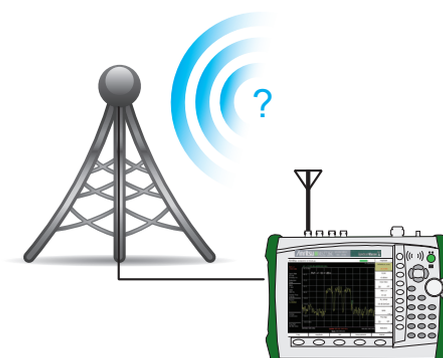


Figure 16. Spotting an interfering signal from the ground.

Remote Spectrum Monitoring

With the rapid expansion of wireless communications, the need for robust networks relatively free of interference continues to grow. Capacity can be degraded by the presence of illegal or unlicensed signals that interfere with legitimate transmissions. These signals can be periodic or present at different frequencies over time, making the discovery and removal of these sources of interference a significant challenge.

Spectrum monitoring can also serve to enforce compliance with government regulations. Police, fire fighters, air traffic control, railroads using positive train control, military and emergency services must all have access to communications free of impediments and distortion. Compliance with spectrum regulations is often enforced by spectrum monitoring.

Anritsu offers several models of remote spectrum monitoring products. These include:

MS27101A

The MS27101A is designed for applications such as white space monitoring, harm claim threshold detection, in building interference monitoring, positive train control and research/university applications.

Housed in a half-rack enclosure, the MS27101A is the ideal solution for spectrum monitoring where a single RF In (for a single antenna) is required. It is designed to operate in an indoor environment only. Typically these spectrum monitors are positioned in a permanent or semi-permanent location for radio surveillance and monitoring.

The MS27101A can also be positioned as benchtop units in lab environments. Government regulators often use indoor monitors for monitoring spectrum usage. In areas where certain frequencies are under-utilized, the spectrum can be re-purposed for other applications. Alternatively, little used spectrum can be shared with other applications using cognitive radio techniques. Research is ongoing in many universities and labs throughout the world for new cognitive radio algorithms. This monitor contains one RF IN port and runs on a DC voltage of 12 VDC.



Figure 17. MS27101A

MS27102A

The MS27102A is rated to IP67 standards for outdoor deployment. It is dust tight (no ingress of dust) as well as water resistant. This involves testing the monitor for immersion into as much as 1 meter of water for durations of up to 30 minutes. Each port on the unit is ruggedized and weatherized. Ports include power, RF Input, Gbit Ethernet and GPS antenna. See figure 18 for port positioning. With an operating temperature range from $-40\text{ }^{\circ}\text{C}$ to $+55\text{ }^{\circ}\text{C}$, a rugged weatherized case and splash proof design, the MS27102A works in the most extreme weather conditions with guaranteed performance anywhere and anytime. Key applications include the following:

- Radio surveillance and monitoring
- Detection of illegal or unlicensed transmitters, including AM/FM and cellular broadcasts
- Coverage measurements
- Spectrum occupancy and frequency band clearing
- Fast and efficient detection and elimination of interference sources
- Monitor jails/prisons for illegal broadcasts
- Security at military facilities, national borders, utilities, airports and other sensitive sites
- Spectrum monitoring associated with lab RF testing
- Government regulators enforcing spectrum policies



Figure 18. MS27102A

MS27103A

The MS27103A (fig 19) provides 12 RF Input ports as a standard configuration. This model is typically used with 3 sector BTS architecture, with multiple carriers per sector. A high speed switch is placed in the monitor to provide measurement capability for each RF input. This electronic switch can move from port to port in approximately 300 nS. A greater than 30 dB isolation is provided between each RF input port to assure the integrity of the measurement.



Figure 19. MS27103A 12 RF input ports.

Option 424 allows the MS27103A to be upgraded to 24 RF Input ports. This option is optimal for 6 sector BTS operation or other applications where access to a large number of antennas and frequency bands is required. The monitor operates with either a 220V/110V AC source or -48 VDC supply. The MS27103A is environmentally friendly, typically consuming less than 11 Watts. Key applications include the following:

- Network interference monitoring
- Geo-location of interference signals
- Maintain history of spectrum activity
- Set power threshold levels to automatically generate alarms
- Generate records of interference events for potential legal action

Vision (MX280001A) Spectrum Application Software

Vision™ software (MS280001A) is optionally available for use with the MS27101A hardware platform. Vision software provides complete command and control of all spectrum monitoring monitors deployed in the field. Vision operates on Windows based PCs/servers, communicating with the MS27101A via Gigabit Ethernet. Alternatively, a USB cellular modem can be used for communications.

The Vision™ software platform works with Anritsu's spectrum monitoring hardware to automate the process of collecting measurement data, providing useful information about network health and use of the spectrum. Using multiple hardware monitors covering a wide geographical area, Vision presents a comprehensive picture of spectral activity to assist users in monitoring the spectrum for unusual activity.



Figure 20. MX280001A Spectrum Application software.

Vision software facilitates a variety of applications used for spectrum monitoring systems. One important application includes determining the presence of interferers in a network which can degrade communications services. Cellular operators in particular are vulnerable to such interference that manifests itself in slower data rates and dropped calls. In most cases, network performance is compromised on the uplink frequency bands (communication from the mobile unit to the base station). However, network quality of service can also be impacted by interference on the downlink channels. This type of interference can be prevalent at the cell periphery where the power levels of the interference signals approximate those transmitted by the base station itself.

Another important application for Vision software is the detection of illegal or unlicensed broadcast signals. Illegal broadcasters may set up AM/FM, cellular or other types of transmissions which must be identified and ultimately located. By using spectrum monitors, unlicensed broadcasts can be tracked, processed and stored in a database for further examination and potential use in legal proceedings.

Anritsu Mobile Interference Hunting System

Once the signal has been spotted at ground level, it's time to move to the next step, locating the RF source.

To find interference signals quickly and efficiently, the Anritsu mobile interference hunting system is used. This system automates the interference hunting process.

Multiple measurements are automatically taken and processed using the MX280007A InterferenceHunter™ software. Using mapping software resident on a Windows laptop/tablet, an Anritsu handheld spectrum analyzer and an omnidirectional antenna, directions and voice prompts are provided in this system to guide the driver to the source of interference.

A key component of the Anritsu mobile interference hunting system is an off-the shelf magnet mount omnidirectional antenna. Depending on the antenna used, this interference hunting system covers the entire frequency range provided by the spectrum analyzer. In most cases, this range covers from 9 kHz to a high frequency of 43 GHz for the Anritsu MS2720T platform series of spectrum analyzers. Most Anritsu handheld spectrum analyzers can be employed with this system.

Mobile Interference Hunting System – Pre-Drive Configuration

On set-up of the mobile interference hunting system, a USB cable is attached between the spectrum analyzer and the Windows tablet. On boot-up, the spectrum analyzer is automatically placed into channel power mode. The operator sets the frequency, channel bandwidth and a few other settings. The appropriate OpenStreetMap™ is loaded into the program by the user. Alternatively, Google Maps™ can be utilized by the user (requires internet access for the duration of the interference hunt).

Mobile Interference Hunting System – How it Works

The patent-pending algorithm in the Anritsu Mobile InterferenceHunter software uses power-of-arrival technology to quickly measure and locate sources of interference. To guide the user to the interferer position, directional arrows are positioned on the map. The accuracy of these directions is enhanced with GPS technology to precisely identify the driver's position and the path to follow. Additionally, voice prompts are given allowing the user to minimize the need for viewing the map while driving. This helps to facilitate one-person operation. Voice prompts can be played on the tablet itself or fed into the car speaker system with an audio cable. Bluetooth® wireless technology can also be used where both the vehicle radio and the tablet are equipped with this feature. Care must be taken to insure that Bluetooth transmissions are not in the same frequency band being searched for interference.

The interference hunting algorithms employ channel power measurements. This feature facilitates hunting a wide variety of signal types, from wideband modulated signals to narrowband or CW sources. The channel power bandwidth can be easily configured by the user for settings appropriate for the signal of interest. Channel power measurements also provide the ability to locate interference signals which drift in frequency over time.

Once sufficient measurements are accumulated and filtered for multipath, the Anritsu Mobile InterferenceHunter software draws a circle on the map indicating the position estimate of the source of interference. The diameter of the circle becomes smaller as more measurements are taken, providing a higher degree of confidence for the signal of interest. While driving, a series of color-coded dots is shown on the map, with color proportional to signal strength.



Figure 21. Mobile InterferenceHunter™ on Windows® PC Tablet with Spectrum Master™ in Vehicle



Figure 22. Omnidirectional magnet mount antenna positioned on vehicle rooftop.



Figure 23. Interference hunt screen capture. Dots shown along drive path are colored according to signal strength.

Anritsu Mobile InterferenceHunter Software Special Capabilities

For signals hidden in LTE uplink bands, the Mobile InterferenceHunter software uses a “min hold” algorithm which captures the interfering signal while eliminating the LTE traffic signal from measurement consideration. Once the signal of interest is captured, min hold is reset for another power measurement of the interferer. Min hold can be enabled under the ‘Settings’ tab in the software application user interface. Timing for the resetting of min hold is user settable.

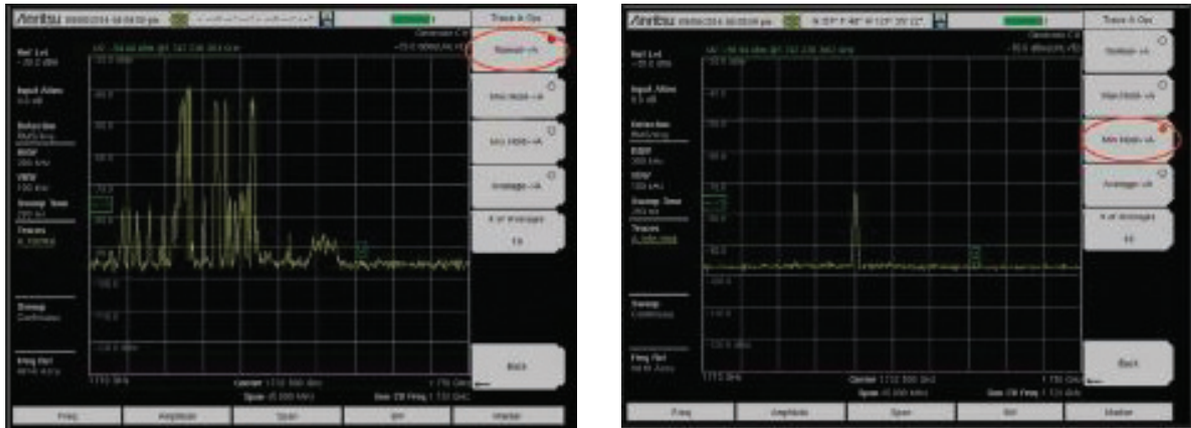


Figure 24. Comparison of LTE Uplink Band screenshots taken before and after MIN HOLD applied. Interferer obscured by LTE traffic on left can clearly be seen on screen on right.

Other features provided by the Anritsu Mobile InterferenceHunter software include:

- Multi-emitter mode of operation, ideal for finding multiple leakage sources such as cable TV
- Squelch Control to optimize hunting for low-level signals or when signals are obscured by buildings and other obstructions
- Choice of Internet-provided Google Maps™ or maps to store on the laptop/tablet (provided by OpenStreetMap™)
- Zoom In/Out controls provided on the map for desired street level view
- Full-Screen Spectrum View on the laptop or tablet allows easier examination and analysis of the spectrum trace data
- Visual indicators showing power levels measured at each point along the drive path
- Ability to capture and store interference hunt log files for later playback and analysis
- Voice prompts providing the driver with turn-by-turn directions to locate the source of interference (facilitates one-person operation)
- Extensive Help Menu for on-site assistance pertaining to Mobile InterferenceHunter operation
- “Max Hold” feature for finding periodic (or radar-type) signals

Pin-Pointing the Interferer Location

The Anritsu mobile interference hunting system allows the user to find the approximate location of interference fast. It has easy setup, user-friendly operation, and powerful patent-pending algorithms used by the software for finding interference sources. However, there will be certain situations where the mobile interference hunting system cannot pin-point the interferer location. Examples include finding interferers located at the top of office buildings or in areas inaccessible to a vehicle. As a final step in these situations, the MA2700A Handheld InterferenceHunter can be used.

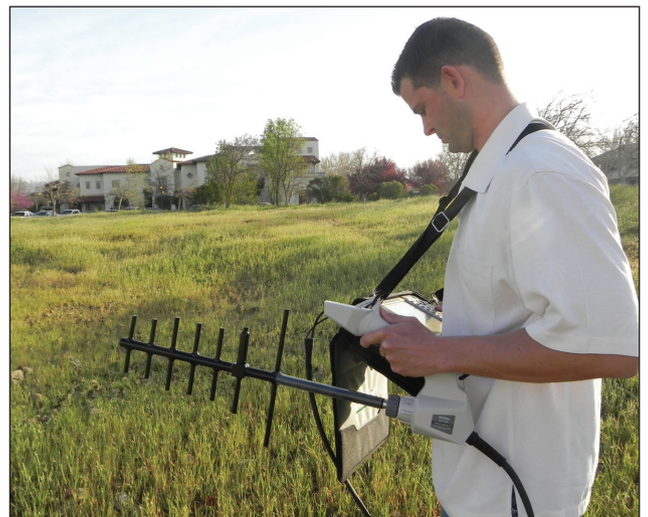


Figure 25. The MA2700A Handheld InterferenceHunter in use.

Map the Signal

Once setup with a Yagi, or other directional antenna of your choice, and with the signal centered in the display, it's time to go into the Interference Hunting Mapping mode. In this mode, the signal strength is displayed as a yellow bar with max hold and min hold lines. This takes its measurements from the center frequency of the spectrum display, so it's important that the signal be centered in the display before going to the mapping mode, as mentioned above.

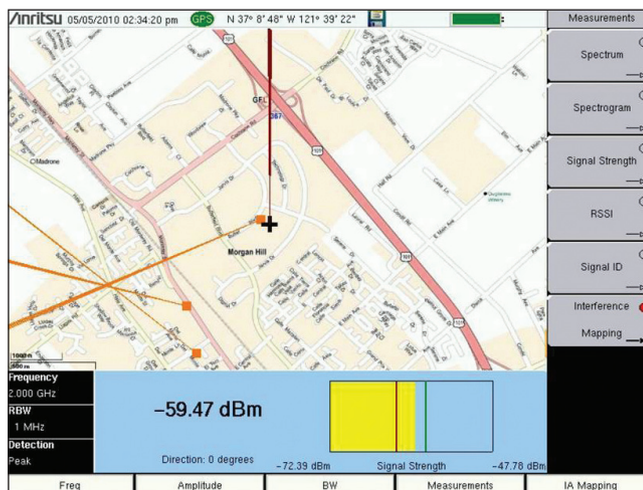


Figure 27. Plotting directions to an interference source on a map.

Once setup, rotate the Yagi around to find the direction of the strongest signal. Bear in mind that hills and buildings look like a mirror to many RF signals, and can produce strong reflections. Once the direction of the strongest signal is located, press the trigger on the antenna handle. This will place a record of the direction on the map. Now, move to a new location a few blocks, or perhaps a few miles, away and repeat the direction finding process. It helps the triangulation effort if you move at right angles to the direction last plotted. After three or more lines have been plotted, if any lines are wildly different than the majority of the results, feel free to ignore them, as they are likely the results of reflections.

The next step is to go to the location where the lines converge. If the uncertainty is large, it might be good to go through another direction finding exercise at closer range. If the area is small, it might work well to go to an Omni-directional antenna and seek the strongest signal while walking around.

Direction Finding Tips and Tricks

One technique that works well at close range for screening out reflections is to step behind something that will shield you from the supposed source. If the signal is really coming from the direction you assume it is coming from, stepping behind a wall, building, shipping container, or van should shield your antenna from the signal and the signal strength should drop. If the signal is really coming from a radically different angle, the signal strength will not drop and you will know you have been chasing a reflection.

In heavily built-up urban areas, try to take your direction finding bearings from the tops of buildings. This will tend to eliminate many reflections that you would otherwise need to chase down to eliminate.

Another technique that works in urban areas is to drive to an intersection and take four signal strength measurements, one in each direction. Travel towards the strongest reading and take another set of readings at the next intersection. This tends to deal with multi-path issues.

You can also use the antenna's front-to-back ratio to your advantage. When you think you have a valid direction to the RF source, flip the antenna so it points in the opposite direction. The signal strength should go down by 20 dB or whatever the front-to-back ratio is for your antenna. If not, start thinking about reflections.

Finally, in cases where the interference hunt is complicated, mapping signal strength, using something like the Anritsu coverage mapping tools, provides a methodical, though slow, way to detangle the worst multipath issues.

Mapping Signal Strength

Signal strength can be mapped for the more complicated interference hunts. This is a brute force technique. It can be slow, but it's hard to fool. Ideally, signal strength mapping is used over small areas.

In the illustration, a floor plan of a building was collected from the web, processed through easyMap, and loaded onto the spectrum analyzer.

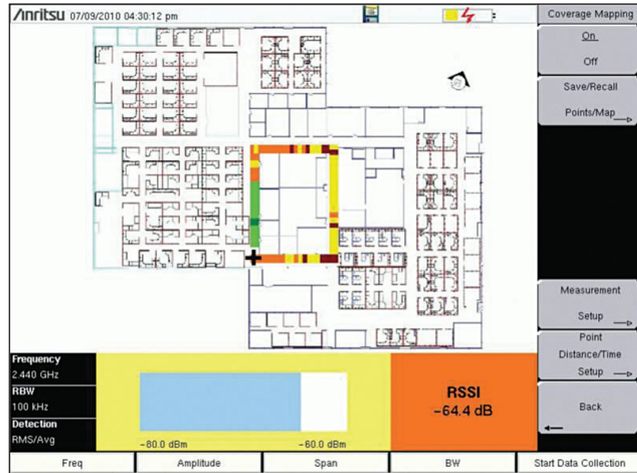


Figure 28. Plotting signal strength to find an interference source.

For this example, the spectrum analyzer has been setup to view the signal-of-interest much like it was above for direction finding. The instrument itself is in Spectrum Analyzer mode and the measurement mode has been set to "Coverage." Now, you can tap the touch screen at your current location to start taking measurements. The spectrum analyzer will record measurements at a constant rate while you walk down an aisle. Once you reach a corner, tap the screen again at your now-current location. The instrument will place the measurements equal distances apart along the line you just walked. In this case, you can see that the signal of interest is most likely in the green area. Further investigation proved this correct.

In cases where you are doing coverage mapping outdoors, the GPS can be used. In this case, the spectrum analyzer can be set to save a signal strength indication at user specified distances.

Locating the Source without a Map

Sometimes a map is not required for signal hunting. In the simplest cases, it can be faster to take direction finding readings with a signal strength meter, use the tried-and-true Max-Hold method, or simply travel until the signal strength readings increase.

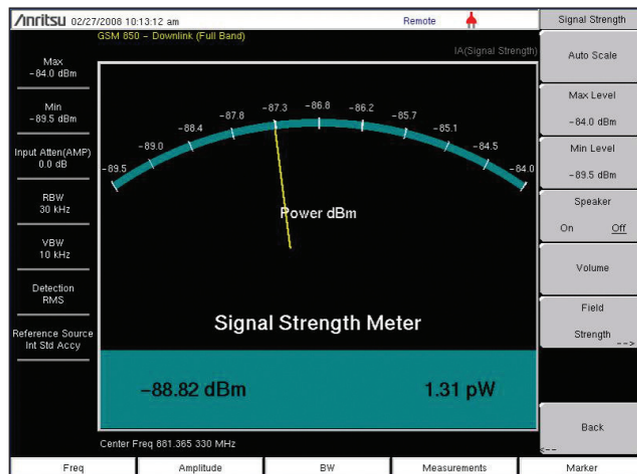


Figure 29. A Signal Strength Meter.

The signal strength meter is available on many spectrum analyzers. It sometimes takes the form of a tone generator. In other cases, it can look like a meter or a bar graph. The idea is to move a directional antenna around until you get the highest reading, move in the direction the antenna is pointing, and repeat the process. This can continue until the antenna is literally touching the source of the signal.

The advantage of a tone based system is that it allows the user to sight along the directional antenna while swinging it in a circle. This helps you spot likely objects that might be the signal source. The advantage of a meter based system is that it is easier to get exact highest readings, which help make sure that the antenna is pointing in the right direction. You can also use a two trace setup, with a normal and Max-Hold trace, as mentioned earlier, to do much the same task. This has the advantage that the peak signal value is always marked, and that any change in the signal is immediately apparent. After all, some of these interfering signals come from broken equipment and are inherently unstable.

If you use any of these non-mapped signal strength systems with an Omni-directional antenna, you will need to move around, seeking the strongest signal level. In small areas, this technique can be surprisingly fast.

Locating the Source

Once you are close to the RF interference source, you can use some of the non-mapped techniques listed above to find the source. As mentioned above, it is possible to even end up with your antenna touching the source, if it is accessible from ground level.

It's helpful to look around for possible sources of the interference. If you are chasing an intermodulation signal, look for rust or poor metallic connections. If in a residential neighborhood, look for consumer grade RF devices, like the TV remote pictured here. Intentional jammers are also a possibility.

Nearby radio transmitters are always a possible source of RF interference. They have the signal strength, and only need the right (or wrong) frequency, to become a problem. Antennas that are shared by multiple carriers are a great place for passive intermodulation (PIM). Finally, leaky cable TV lines or security cameras with an RF link can be an issue. The RF linked video cameras seem to be a particular problem as they seem to be freely exported/imported without regard to local RF spectrum assignments.



Figure 30. A RF TV remote can cause interference.

What to Look for in a Signal Hunting Spectrum Analyzer

Some spectrum analyzers are more capable than others when looking for interference. Handheld spectrum analyzers clearly have an edge over bench instruments, since they can easily go to where the signal is.

Long battery life is important. If you are going to be spending hours away from power sources, good battery life is critical. 12 volt adapters for use in a car help, but in the end, you are likely to end up with the instrument in your hand, walking towards the interference source. Also, being able to leave the instrument on while driving between measurement spots is a great help.

The ability to see small signals in the presence of large signals that may be nearby in the RF spectrum is important. This is specified as dynamic range. There are several different meanings to this term, depending on whose specification sheet you are looking at. However, for our purposes, we are talking about a spectrum analyzer that can see a small signal 90 or 100 dB below a strong signal, while both signals are present.

Another key capability is a fast sweep speed with a low resolution bandwidth. This allows the spectrum analyzer to sweep fast while still seeing a lot of detail. It's hard to pin down a set of numbers here, because there are so many combinations of sweep speed and resolution bandwidth possible. However, a 1 MHz span is useful for many types of interference hunts. A good spectrum analyzer can use a 1 kHz resolution bandwidth to create a noise floor at -126 dBm, with a update rate of 3 sweeps per second.

Mapping is very useful when interference hunting. A key question during this process is "Where?" This is reflected in the common questions of "Where am I?", "What direction is the signal coming from?" or "Where is the interfering signal strongest?" Mapping provides the "Where."

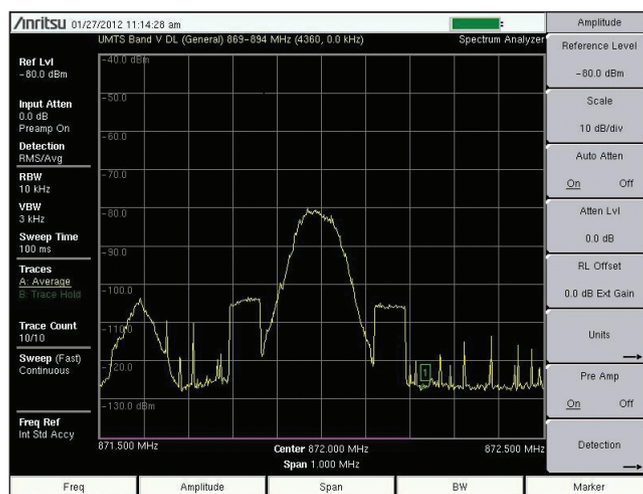


Figure 31. A fast sweep speed with good resolution.

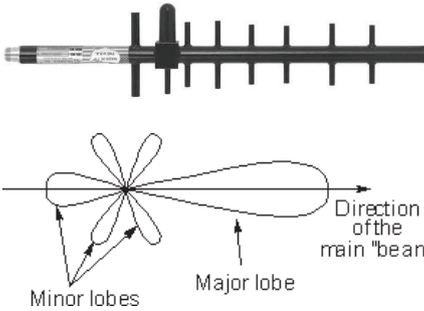


Figure 32. A Yagi antenna and its pattern.



Figure 33. A Log-Periodic antenna



Figure 34. A Panel antenna



Figure 35. An Omnidirectional Antenna



Figure 36. The Anritsu MA2700 antenna handle has an integrated compass and GPS.

Select an Antenna

Traditionally, a Yagi antenna is used for direction finding. They have:

- Good directivity, which means that it is easy to figure out when the antenna is pointing at the signal
- Good front-to-back ratio, which means that you will not likely be misled by signals coming from exactly behind the antenna.
- Generally low side lobes, which means that it's not too likely you will be misled by signals received from a minor lobe, which would throw off the direction finding.

The biggest disadvantage with a Yagi is that they tend to have a fairly narrow frequency band. You might need one Yagi for signals between 800 and 900 MHz and a different one for signals between 900 and 1000 MHz. If you work with a fixed set of receive frequencies, this becomes a minor issue.

A Log Periodic antenna has the broadest frequency range. A few antennas can cover most frequencies below 6 GHz. The trade-off is that they have less directivity. It is normally harder to establish a direction with a Log-Periodic as the minor lobes of the antenna are strong enough to be potentially confused with the main beam. One technique to deal with this is to set up the spectrum analyzer with a normal and a Max-Hold trace, which allows you to see small differences in amplitude easier. Another way is to hold the Log-Periodic antenna so that it's active elements are vertical. On some antennas, this helps the directivity.

A panel antenna can be useful when hunting signals. While panels are not that directional, they generally have a very good front-to-back ratio. This allows quick elimination of reflections. The broad beamwidth can be dealt with by moving the antenna from side to side and seeing where the signal dips a given amount, say, 6 dB, on each side of the swing. Halfway between these two points is where the signal source is.

Omnidirectional antennas often are set up to be mounted on a car roof by a magnetic disk. These antennas can be used when seeking the strongest signal. Traditionally, signal strength is plotted as part of coverage mapping. However, the technique can also be used for signal hunting, and is particularly useful when dealing with multi-path. This technique eventually will lead you to the area of strongest signal, although it might be slower than direction finding if multipath is not an issue.

Once the antenna is selected it's time to set up the spectrum analyzer.

The Antenna Handle with Compass, GPS, and Preamp

Anritsu has an antenna handle, the MA2700, that contains a magnetic compass and a GPS. It accepts many types of antennas with the standard N(f) connectors. It helps keep the antenna pattern constant and is a great assist when plotting data on the spectrum analyzer.

By allowing you a way to hold the antenna without actually touching it, the antenna pattern is preserved or at least, it is closer to the ideal than it would be if your hand was touching the antenna.

The handle also contains a magnetic compass and a GPS. These two items together, report position and direction to the spectrum analyzer, making taking directional bearings easy. There is no need to manually enter bearings on the map.

Finally, the antenna handle has a built in pre-amp, simplifying the process of getting a sufficiently strong signal to the spectrum analyzer.

The antenna handle greatly eases the process of recording directional bearings while reducing the need for map reading.

Fixing Interference – Reporting and Resolving Problems

Once interference problems are identified, the next task is to deal with the issues. The mapping capabilities of many handheld spectrum analyzers can be used as evidence. In addition, screen shots with a GPS location tag are useful for the same reason. These screen shots can be embedded in reports and in addition to the GPS information, include time, date, and signal strength information. This can clearly show the effects of the interference.

Many times interference issues can be solved without recourse to legal action. Often, a calm and clear explanation of the issues is enough to convince everyone involved to move towards a resolution. During this explanation, a handheld spectrum analyzer can be convincing. In some cases, this may be enough to resolve the issue at the time of discovery. If the interfering signal affects emergency services, or emergency cell phone locating services, the potential for harm can be very persuasive.

Resolving the Problem

Filtering is often a solution. Earlier, we mentioned that interference needs to make it past the receiver's pre-filter. Changing or enhancing the pre-filter often eliminates the problem.

Another solution, if the problem is related to passive intermodulation, is to clean up environmental diodes. This can range from tightening a rusty bolt or replacing a connector to replacing a fence, air conditioner, or even a barn roof.

When the interference is from a co-located transmitter, the co-location contract often specifies remedial action in the event of interference. This can include filtering, turning off a transmitter, or even relocating.

Getting illegal or poorly performing transmitters turned off is another solution. In the case where the signal is clearly illegal, the solutions are simpler.

Band reject filters, or notch filters, on the receive input are quite useful. These can be used to reject or reduce the amplitude of a specific signal. A tighter band pass filter can be used to reduce the overall frequency range that reaches the receiver. After all, the receiver only really needs to have access to its receive channel frequency or frequencies. These additional filters can reduce the amplitude of out-of-channel signals and may even reduce or eliminate the effects of passive intermodulation interference.



Figure 37. Filtering can solve many interference problems.

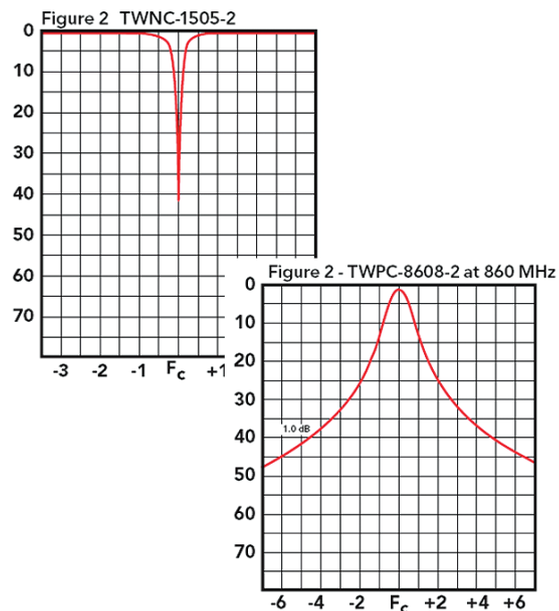


Figure 38. Notch filters or bandpass filters can cure interference problems.



Figure 39. Cleaning up sources of PIM can cure interference problems.

Cleaning up sources of passive intermodulation can go a long ways towards restoring full service at a radio site. For a roof mounted site, cleaning up old pipes or air conditioning units can often solve the problem. In other cases, rusty fences, barn roofs, or even electrical armored sheathing will need to be removed or replaced. In some cases, making a good electrical connection between the two pieces is enough to eliminate the problem. With a good, low resistance, connection, the environmental diodes are bypassed and no longer carry current.



Figure 40. Replacing old gas filled lighting arrestors can cure some impulse noise problems.

Gas filled lighting arrestors protect the radio by arcing when the voltage on the antenna line exceeds a pre-set value. These lighting arrestors' trigger voltage often drifts lower as they age. Eventually, the radio transmissions may trigger arcing. Because this behavior is associated with aging, it can be wide-spread across a cellular system. Changing the lighting arrestors will cure this issue.

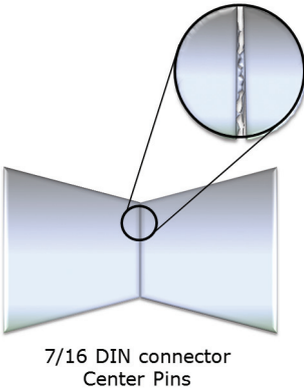


Figure 41. Connectors can cause fritting, or micro-arcing.

Micro-arcing or fritting is another source of impulse noise. Viewed on a spectrum analyzer, the results looks quite a bit like bad lighting arrestors, but has a different cause. In this case, there are small arcs between the two center pin connectors, caused by insufficient pressure between the pins. This lack of pressure, in turn, is normally caused by over-torquing the connector at some point in its past. The over tightening will move the pins back into the cable a small amount, and will result in a poor fit the next time the connector is tightened. Micro-arcing may happen at peak power levels or when temperature changes make the fit a bit worse than usual. The fix is to replace the connectors and use a torque wrench every time the new connector is tightened.

Summary

In this paper, we covered how to Spot, Find, Fix and Report on interference.

Spot

Interference can be spotted by a raised receive noise floor. The extra power on the receiver input, which is not desirable signal, will lower the receiver's sensitivity, or De-Sense the receiver.

A good way to speed up the interference hunting process is to be able to recognize common signal types normally present in your bands. Sometimes, this will allow you to shortcut the interference hunting process and move directly to solving the problem.

If the signal is intermittent, a spectrogram display will help. This display type shows signal changes over frequency, power, and time. It is particularly useful when characterizing a signal that changes over time.

Find

The first place to look for interference is on a test port, or similar tap, on a radio's receive antenna. This gives the spectrum analyzer the same signal as the radio is seeing.

The second step in finding an emitter is to be able to see the signal with a portable antenna. Preferably, this is done at ground level, although in some cases, the search will need to start somewhere higher, perhaps on the roof of a tall building. In other cases, the search for a ground level signal will need to be done in a car, simply because of the pattern of the emitter.

Locating the source is best done with a mapping spectrum analyzer. This helps resolve the most complex cases in the quickest possible manner. Once close to the signal, or in simpler cases, you can hunt for the highest signal strength with the aid of tones that vary with signal strength, frequency selective power meters, or the traditional Normal and Max-Hold trace combination.

Fix and Report

Once found, the documentation you gathered during the search can be used to document the interference. Documentation alone is often enough to resolve the issue. However in some cases, other action may need to be taken. This includes lowering signal strength, adding receive or transmit filters, adjusting antenna down-tilt, fixing passive intermodulation sources, or removing defective or illegal transmitters from service.

• United States

Anritsu Company

1155 East Collins Boulevard, Suite 100,
Richardson, TX, 75081 U.S.A.
Toll Free: 1-800-267-4878
Phone: +1-972-644-1777
Fax: +1-972-671-1877

• Canada

Anritsu Electronics Ltd.

700 Silver Seven Road, Suite 120,
Kanata, Ontario K2V 1C3, Canada
Phone: +1-613-591-2003
Fax: +1-613-591-1006

• Brazil

Anritsu Eletrônica Ltda.

Praça Amadeu Amaral, 27 - 1 Andar
01327-010 - Bela Vista - São Paulo - SP - Brazil
Phone: +55-11-3283-2511
Fax: +55-11-3288-6940

• Mexico

Anritsu Company, S.A. de C.V.

Av. Ejército Nacional No. 579 Piso 9, Col. Granada
11520 México, D.F., México
Phone: +52-55-1101-2370
Fax: +52-55-5254-3147

• United Kingdom

Anritsu EMEA Ltd.

200 Capability Green, Luton, Bedfordshire LU1 3LU, U.K.
Phone: +44-1582-433280
Fax: +44-1582-731303

• France

Anritsu S.A.

12 avenue du Québec, Batiment Iris 1-Silic 612,
91140 Villebon-sur-Yvette, France
Phone: +33-1-60-92-15-50
Fax: +33-1-64-46-10-65

• Germany

Anritsu GmbH

Nemetschek Haus, Konrad-Zuse-Platz 1
81829 München, Germany
Phone: +49-89-442308-0
Fax: +49-89-442308-55

• Italy

Anritsu S.r.l.

Via Elio Vittorini 129, 00144 Roma Italy
Phone: +39-06-509-9711
Fax: +39-06-502-2425

• Sweden

Anritsu AB

Kistagången 20B, 164 40 KISTA, Sweden
Phone: +46-8-534-707-00
Fax: +46-8-534-707-30

• Finland

Anritsu AB

Teknobulevardi 3-5, FI-01530 VANTAA, Finland
Phone: +358-20-741-8100
Fax: +358-20-741-8111

• Denmark

Anritsu A/S

Kay Fiskers Plads 9, 2300 Copenhagen S, Denmark
Phone: +45-7211-2200
Fax: +45-7211-2210

• Russia

Anritsu EMEA Ltd.

Representation Office in Russia

Tverskaya str. 16/2, bld. 1, 7th floor.
Moscow, 125009, Russia
Phone: +7-495-363-1694
Fax: +7-495-935-8962

• Spain

Anritsu EMEA Ltd.

Representation Office in Spain

Edificio Cuzco IV, Po. de la Castellana, 141, Pta. 8
28046, Madrid, Spain
Phone: +34-915-726-761
Fax: +34-915-726-621

• United Arab Emirates

Anritsu EMEA Ltd.

Dubai Liaison Office

P O Box 500413 - Dubai Internet City
Al Thuraya Building, Tower 1, Suite 701, 7th floor
Dubai, United Arab Emirates
Phone: +971-4-3670352
Fax: +971-4-3688460

• India

Anritsu India Pvt Ltd.

2nd & 3rd Floor, #837/1, Binnamangla 1st Stage,
Indiranagar, 100ft Road, Bangalore - 560038, India
Phone: +91-80-4058-1300
Fax: +91-80-4058-1301

• Singapore

Anritsu Pte. Ltd.

11 Chang Charn Road, #04-01, Shriro House
Singapore 159640
Phone: +65-6282-2400
Fax: +65-6282-2533

• P. R. China (Shanghai)

Anritsu (China) Co., Ltd.

27th Floor, Tower A,
New Caohejing International Business Center
No. 391 Gui Ping Road Shanghai, Xu Hui Di District,
Shanghai 200233, P.R. China
Phone: +86-21-6237-0898
Fax: +86-21-6237-0899

• P. R. China (Hong Kong)

Anritsu Company Ltd.

Unit 1006-7, 10/F., Greenfield Tower, Concordia Plaza,
No. 1 Science Museum Road, Tsim Sha Tsui East,
Kowloon, Hong Kong, P. R. China
Phone: +852-2301-4980
Fax: +852-2301-3545

• Japan

Anritsu Corporation

8-5, Tamura-cho, Atsugi-shi,
Kanagawa, 243-0016 Japan
Phone: +81-46-296-6509
Fax: +81-46-225-8359

• Korea

Anritsu Corporation, Ltd.

5FL, 235 Pangyoyeok-ro, Bundang-gu, Seongnam-si,
Gyeonggi-do, 463-400 Korea
Phone: +82-31-696-7750
Fax: +82-31-696-7751

• Australia

Anritsu Pty Ltd.

Unit 21/270 Ferntree Gully Road,
Notting Hill, Victoria 3168, Australia
Phone: +61-3-9558-8177
Fax: +61-3-9558-8255

• Taiwan

Anritsu Company Inc.

7F, No. 316, Sec. 1, Neihu Rd., Taipei 114, Taiwan
Phone: +886-2-8751-1816
Fax: +886-2-8751-1817



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