RFI and Ferrites

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Primary Interference Mechanisms

• Common-mode noise on signal wiring
  – Pin 1 problems
  – Improper shield termination within equipment
  – A form of common-mode coupling
• Differential noise on signal pairs
  – Inadequate filtering on I/O wiring
• Inadequate shielding of equipment
• Coupling on power and control wiring
Common Mode Coupling

- I/O wiring acts as long wire antenna
- Noise current flows lengthwise on wiring

Differential Mode Coupling

- I/O wiring is not band-pass filtered
- Noise is between + and – terminals of wiring
Poor Equipment Shielding

• Internal wiring radiates directly

The Principle of Reciprocity – Coupling Works Both Ways

• If the coupling is passive, what helps minimize received interference will generally also help reduce transmitted noise
• Relative strength of coupling depends on impedances of the coupled circuit, and may not be equal in both directions
Common Mode Coupling
• I/O wiring acts as long wire antenna

Differential Mode Coupling
• I/O wiring is not band-pass filtered
Poor Equipment Shielding

• Internal wiring is receiving antenna

Victim Equipment

Common Mode Coupling

• The “Pin 1 Problem”
  – First acknowledged in the pro audio world
  – Pin 1 is the shield of XL connectors
  – A major problem in all kinds of systems

• Cable shields should go to the chassis, not the circuit board

• Old fashioned connectors mounted to the chassis

• Modern connectors mount to the PC board
Pin 1 in Balanced Interfaces

SIGNAL CIRCUITRY

SHIELDING ENCLOSURE

PSU

WRONG
SIG REF
RIGHT
The G terminal goes to the enclosure, right?

Well, sort of, but it’s a long and torturous journey!
A Pin 1 Problem in Obsolete Equipment, and a Really Long Path to the Chassis

Let’s look behind the panel.

Chassis ground connection's LONG trace length "lets the lion into the hen house - and closes the door behind him!"

- Neil Muncy
The Right Way – A screw to connect the shields

A classic RF pin 1 problem in a microphone
A classic RF pin 1 problem in a microphone

- Black wire goes to enclosure (good)
- Far too LONG - Inductance makes it high impedance
  - $7.5 \, \Omega \, @ \, 100 \, MHz$, $60 \, \Omega \, at \, 850 \, MHz$
- Orange wire goes to circuit board common
- Common impedance couples RF to circuit board
Pin 1 in Unbalanced Interfaces

Some Classic Pin 1 Problems
How Does It Happen?

- Pin 1 of XL’s go to chassis via circuit board and ¼” connectors (it’s cheaper)
- XLR shell not connected to anything!
- RCA connectors not connected to chassis

Testing for Pin 1 Problems
John Wendt’s “Hummer” Test for Pin 1 Problems

- Drive between “audio ground” and chassis
- Listen to the output
- If you hear it, you have a problem

RF Pin 1 Test Setup for Equipment

- Drive between “audio ground” and chassis
- Listen to the output
- If you hear 1 kHz, you have a problem
Pin 1 problems in a 4-channel mixer

- AM BC, 160
- HF
- VHF

Pin 1 problems in its replacement

- AM BC, 160
- HF Bands
- VHF

Frequency MHz

Equivalent Input dBu 100% AM
- Trim Max (63 dB Gain)
- Trim -23 dB (40 dB gain)
- Noise Floor One Input 40 dB Gain
- Trim Min Gain, all inputs faders off, re: 40 dB gain

Output Noise Floor One Input
- 27 dB Gain

Output Noise Floor
- 60 dB Gain

Trim Min Gain, all inputs faders off, re: 27 dB gain

Trim -33 dB, Ch 2, 3 input faders 0, re: 27 dB gain
Pin 1 susceptibility of a much better product

Sound Devices Mix Pre

A Massive Pin 1 Problem in a Compressor
RF in the Shack is a Pin 1 Problem

• Nearly all ham gear has pin 1 problems
  – Mic inputs
  – Keying inputs
  – Control inputs and outputs

• Nearly all computers have pin 1 problems
  – Sound cards
  – Serial ports

Great Radio, Has Pin 1 Problems
A Pin 1 Problem? Maybe

Where are the Chassis Connections for this laptop’s sound card?

* Hint: It isn’t an audio connector shell!
  – That metal is a shield, but not connected to connectors!
  – And the cover is plastic too!
Where are the Chassis Connections for this laptop’s sound card?

Yes, it’s the DB9 and DB25 shells!

Consumer Cables are Antennas!
Consumer Cables are Antennas!

- Audio hookup cables
- Loudspeaker cables
- MATV Cables
- Computer Cables
- Video hookup cables
- Telephone cables
- Power cables

A “Textbook” $\lambda/2$ Dipole

1/2 WAVELENGTH

FEEDLINE

RADIO RECEIVER OR TRANSMITTER
Battery Operated Equipment and its Cable can form a Dipole

- It doesn’t need to be an ideal quarter wave to work – it will just be less efficient and its directivity may change!

Basic Random Long Wire

- ANY LENGTH
- PART OF ANTENNA
- RADIO RECEIVER OR TRANSMITTER
- RETURN PATH FOR ANTENNA CURRENT
Example: 50kW on 720 kHz (WGN) to test mics and input gear for RFI
A poor RF ground (only the capacitance), so not much interference

A better RF ground (the ground stake), so much more interference
This choke reduced the current, and thus the RFI

Testing Microphones
No RF ground for the mic, so no interference

But when K9IKZ held the mic in his hand, some mics had RFI
Ferrites can block the current!

Common Mode Coupling
- I/O wiring acts as long wire antenna
- Noise current flows lengthwise on wiring

Ferrites “outside the box” can Help a Lot!
**Differential Mode Coupling**
- I/O wiring is not band-pass filtered
- Noise is between + and – terminals of wiring

Ferrites can be used **inside** the box as part of low pass filters

**Poor Equipment Shielding**
- Internal wiring radiates directly

Ferrites don’t help at all!
2.4” o.d.

1” i.d.

0.25” i.d.

Different sizes and shapes

What’s a Ferrite?

• A ceramic consisting of an iron oxide
  – manganese-zinc – 1-30 MHz (AM broadcast, hams)
  – nickel-zinc – 30 MHz-1 GHz (FM, TV, cell phones)
• Has permeability ($\mu$) much greater than air
  – Better path for magnetic flux than air
  – Multiplies inductance of a wire passed through it
• Is increasingly lossy at higher frequencies
• Does not affect audio
A (too) simple equivalent circuit of a wire passing through a ferrite

Complex Permeability

\[ \mu = \mu_s' + j \mu_s'' \]
Complex Permeability

\[ \mu = \mu_s' + j \mu_s'' \]

Complex Permeability vs. Frequency

Rs and Xs vary with frequency!

#78

#43
A Ferrite Optimized for UHF

HP8753C w/HP85046A S-parameter Test Set
(by my anonymous collaborator)
Z for multi-turn chokes on a 2.4” toroid (Fair-Rite #78)

\[ Z_N = N^2 \times Z_T \]

A material useful on the AM broadcast Band
#78 material useful on the AM broadcast Band

**RS for multi-turn chokes on a 2.4” toroid**

\[ R_N = N^2 \cdot R_1 \]

5 turns

**XS for multi-turn chokes on a 2.4” toroid**

\[ X_N = N^2 \cdot X_1 \]

#78 material useful on the AM broadcast Band
What Causes this Resonance?

The ferrite material (called the “mix”), and The physical dimensions of the ferrite core.

- The velocity of propagation within the ferrite establishes standing waves within the core
  \[ V_P = \mu \varepsilon \] (that is, permeability * permittivity)
- Resonance occurs when the cross-section is a half-wavelength
- Frequency of the resonance depends on:
  - Velocity of propagation (depends on the “mix”)
  - Dimensions of the cross-section of the flux path
This One is Also Too Simple

It is adequate at low frequencies, but look at high frequencies – there is another resonance up there!

$L_D$ and $C_D$ describe the *dimensional resonance*. $R_D$ accounts for the *losses* in the ferrite.

We need a more complex equivalent circuit.
A Better Equivalent Circuit

LC is the inductance of the coil
CC is the stray capacitance of the coil
RC is the resistance of the wire.
LC and CC form the resonance that moves!

Impedance of Multi-turn Chokes on #78 2.4” Toroid

Graph showing impedance vs. frequency for different numbers of turns (1 turn, 2 turns, 3 turns, 4 turns, and 14 turns).
Impedance of Chokes on #43 2.4” Toroid

There’s only one resonance here – the coil

Impedance of Multi-turn Chokes on #43 2.4” Toroid
Impedance of Chokes on #43 2.4” Toroid

There’s only one resonance here – the coil

Impedance of Multi-turn Chokes on #43 2.4” Toroid
Why no Dimensional Resonance?

It’s a different material! The first material, mix #78, was MnZn, while this one is NiZn

- $V_p$ in #43 is much higher, so dimensional resonance would occur at VHF rather than MF
- At VHF, there is so much loss that it damps the standing waves that produce dimensional resonance

Impedance of Multi-turn Chokes on #61 2.4” Toroid
Data Sheets Show the Resonance

Where’s the Capacitance here?
Where’s the Capacitance here?

From the wire at one end of the choke to the wire at the other end, through the permittivity of the ferrite (it is a dielectric!)

So How do We Use These Tools?
A Choke Applied to Audio Cable

It’s a voltage divider!

The Choke can Resonate with the Antenna

A short antenna looks capacitive

$X_L$ can cancel some or all of $X_{C_{ant}}$

Current will increase, unless $R_S$ limits it – so, for effective suppression:

$R_S$ should always be large!
Criteria for Good Suppression

You May Not Need an Elephant Gun

• Most RFI detection is square law, so:
  – A 10 dB reduction in RF level reduces audible interference by 20 dB
Example:

Without the choke, the total antenna circuit is $300 \angle -60^\circ \Omega$ (that is, capacitive) and we add a choke that is $300 \angle 60^\circ \Omega$ (inductive),

$$Z_T = (150 - j260) + (150 + j260) = 300 \ \Omega$$

Our choke has not reduced the current!

Threshold Effect

Additional $R_S$ will begin to reduce the current. Increasing $R_T$ to 425\Omega (3 dB) reduces detected RF by 6 dB, and increasing $R_T$ to 600\Omega (6 dB) reduces detected RF by 12 dB (assuming no change in $X_S$).
Threshold Effect

• For “brute force” suppression, the ferrite choke should add enough series $R$ that the resulting $Z$ is 2x the series $Z$ of the “antenna” circuit without the choke. This reduces RF current by 6 dB, and detected RF by 12 dB.

• Very little suppression occurs until the added $R$ is at least half of the starting $Z$.

Criteria for Good Suppression

• Outside the box – common-mode coupling
• In practical systems, the threshold is typically 300 - 1,000 ohms
• $R_S$ of the choke should be >1,000 ohms
Inside the Box

- For differential mode suppression, form a simple voltage divider
  - Ferrite bead in series
  - Capacitive (or resistive) load
  - A few hundred ohms (or less) from the ferrite can be very effective

Different Tools for Different Problems

A Simple Bead (#43) works for VHF

A Multi-turn Choke (#31) is needed for lower frequencies
A Really Nice New Mix

Impedance of Chokes on #31 2.4” Toroid

There’s some dimensional resonance here, but it’s mild, because there’s so much loss.
Impedance of Chokes on #43 2.4” Toroid

Compare to #43

Good for AM BC and All HF Bands

2.4” o.d. Toroid

#31
2.4” o.d. Toroid

A Really Nice New Mix

- Fair-Rite #31
- Greater suppression bandwidth
  - one more octave
  - one more ham band
- Much better HF suppression
- Equally good VHF suppression
Useful at VHF, but not below 30 MHz, because the Q is so high.

But it makes a great transformer or balun!
#61 is great for HF baluns and transformers

How About Big Cables?

2.4” o.d.

1” i.d.

0.25” i.d.
If you can’t easily remove the connector

Sometimes you can’t take the connector off

Biggest Clamp-On, #31
Suppression Guidelines

• Multiple chokes can be placed in series to cover multiple frequency ranges

• \( Z_T = Z_1 + Z_2 \)

• The cable between the choke and the equipment can act as an antenna

• Always place the choke covering the higher frequency range nearest to the equipment

Saturation

• Ferrites saturate at high power levels, reducing \( \mu \)

• If both conductors of high power circuits are wound through core, the fields cancel, so only common mode current contributes to saturation
  – This allows ferrites to be effective on loudspeaker and power wiring
These ferrites surround all three conductors of center-tapped single phase service, so don’t saturate

Temperature

- $\mu$ decreases with increasing temperature
- Suppression occurs with dissipation
- High power can result in heating
They can look alike, but be very different

They’re brittle!
Three Kinds of Ham RFI

• Interference **from** ham radio to other non-ham systems
• Interference **to** ham radio
• RF in the shack

Basic Interference Mechanisms

• Pin 1 problems (both ways!)
  – Fix them
  – Chokes can help
• Coupled on input and output wiring
  – Low pass filters
  – Chokes can help
• Radiated directly to/from circuitry
  – Shield equipment and ground the shield
  – Good interior design to minimize loops
  – Chokes **cannot** help
What Needs to Be Choked for Ham RFI to Home Entertainment Systems?

• Anything that can act as an antenna!
  – RF coax lead-ins
  – Video cables
  – Audio cables
  – Power cables

This expensive loudspeaker cable makes equipment vulnerable to RFI

Parallel wire (zip cord) has very poor RFI rejection
Twisted pair cables help equipment reject RFI

#12 POC * is great loudspeaker cable!

POC – Plain Ordinary Copper

Identifying RFI to the Ham Bands

• Check your own house first!
  – Kill power to your house and listen with battery power
• With power restored, listen with a talkie that covers HF
Common RF Noise Sources at Home

- Anything Digital
- Anything with a microprocessor
- Anything with a clock (or oscillator)
- Anything with a motor or switch
  - Computers
  - Appliances
  - Home Entertainment
  - Power supplies
  - Radios

Other Notorious RFI Sources

- Electric fences
- Battery chargers for:
  - Power tools (drills, etc.)
  - Golf carts
  - Lawn mowers
- Power supplies for:
  - Low voltage lighting
  - Computers
  - Home electronics
Some Ethernet Birdies

- 3,511 kHz
- 10,106 kHz
- 10,122 kHz
- 14,030 kHz
- 21,052 kHz
- 28,014 kHz
- 28,105 kHz
- 28,181 kHz
- 28,288 kHz
- 28,319 kHz
- 28,350 kHz
- 28,380 kHz

All frequencies are approximate
Ethernet Birdies

• Identify by killing power to router or hub
• Even when you fix your own, you may hear your neighbors (I did in Chicago)
• Methods of radiation
  – The ethernet cable is a (long wire) antenna
  – Direct radiation from the switch, hub, router, computer, and their power supplies
  – Power supply cables are antennas
Ethernet Birdies

- Chokes will kill the common mode radiation (long wire) from the cable
- Use choke(s) on each cable (and each end of long cables) (Each end talks)
- Use multiple chokes if needed for wide frequency ranges, putting the highest frequency choke nearest to noise source
- Choke the power supply too!

Power Line Filters Can Do More Harm Than Good

- Shunt capacitance couples noise to the “ground” wire
- The ground wire will act like an antenna
Noise Spectrum on “Ground” in a Typical Power System
RFI to Telephones

• Try ferrite chokes first
  – Telephone wiring
  – Power supply

• Common mode chokes
  – K-Com bifilar-wound choke, about 15 mH
  – A lot more choke than you can easily do yourself
  – http://www.k-comfilters.com

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• Fair-Rite Products
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• *Ferroxcube Catalog and Applications Notes* More online from another great manufacturer of ferrites.  http://www.ferroxcube.com

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Applications notes, tutorials, and my AES papers are on my website for free download

http://audiosystemsgroup.com/publish

RFI and Ferrites

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