Yaesu Fusion and C4FM



David Ranch KI6ZHD Bay-Net Meeting 2015





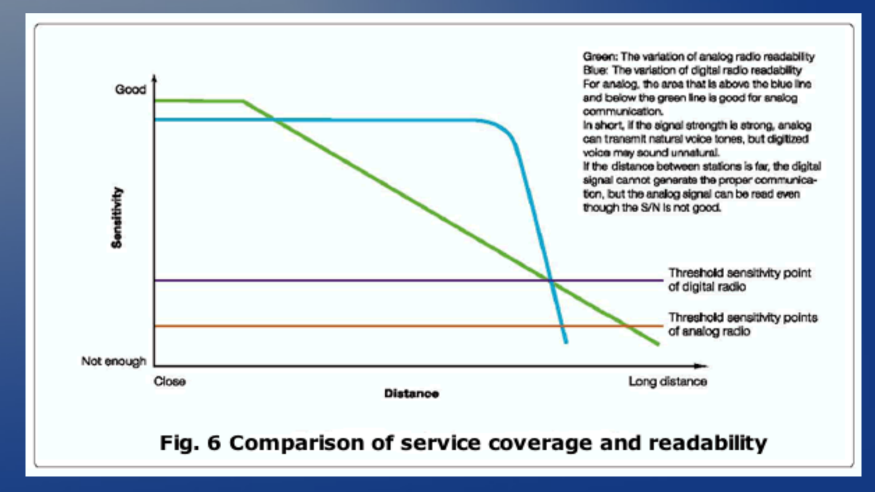
What is C4FM?

- [Please see the slide deck's note's for additional details]
- Stands for Continuous Four Level Frequency Modulation – A special type of 4FSK

- Used in conjunction with FDMA (Frequency Division Multiple Access)
- This is the same mode used in P25 Phase1 which is used by Emergency Responders but isn't compatible

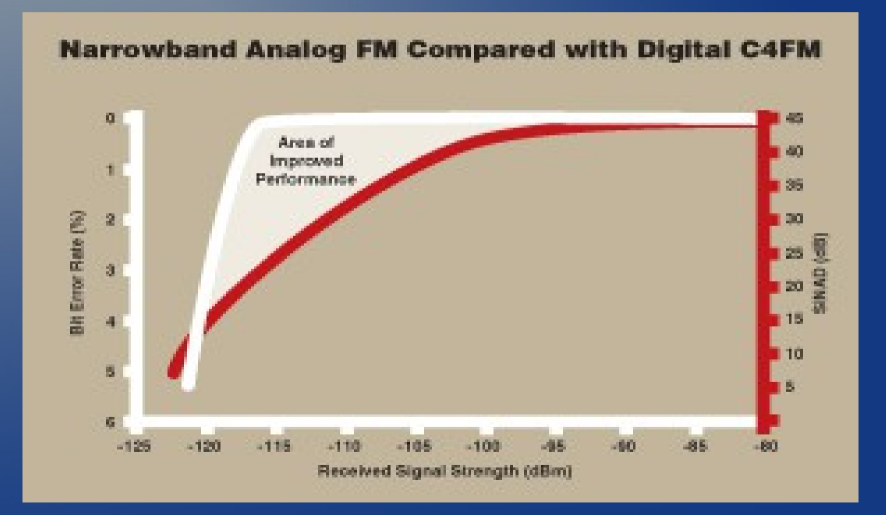
Why Digital over Analog?

• With weaker signals, digital can be easier to hear and understand



Digital vs Analog

Technical levels of Analog breakdown



What Makes it "Fusion"?

- What sets this new technology apart from Dstar, DMR (MotoTRBO), etc? It's automatic backwards compatibility with analog FM
 - Every Fusion radio and repeater is aware of the current QSO and it's mode
 - If a QSO input starts as FM, the repeater "repeats" FM
 - If the QSO input starts as C4FM, it "repeats" C4FM
 - Each endpoint (HT, mobile, etc) auto-switches
 - GM function

What is C4FM and Fusion? (continued)

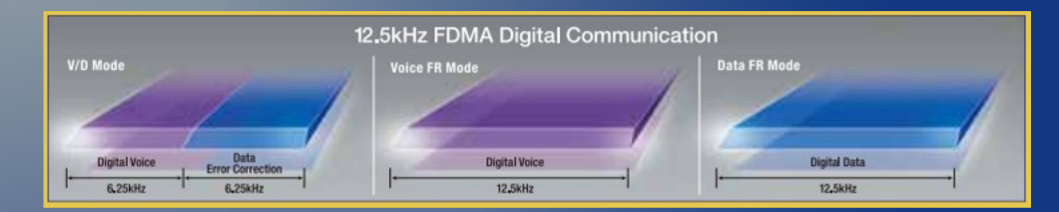
- Fusion framing has been openly documented by Yaesu in 2013 (unclear if it's freely licensed)
- FM envelope uses 12.5Khz BW (narrow FM)

 Uses a similar DVSI AMBE DSP chip used in DMR & P25 but newer than what's used in D*star – patent encumbered

Why a new VHF/UHF digital mode?

- GMSK used in D*Star is well known and proven via it's wide deployment in GSM cellular networks
- DMR radios from Motorola, Hytera, Connect Systems, etc are using TDMA which was not a legal TX mode in FCC Part 97 at the time (FCC RM-11625 is the official request to change that)

Fusion's Four Digital Modes



- V/D (Voice / Data) mode has 2 sub-modes depending on volume of data
 - Examples of the data sent would be GPS location, text messages, pictures
 - Voice Full Rate (VW)
 - 4400bps for voice, 2800bps for voice FEC
 - Data Full Rate (DW) supports 7200bps, (no FEC)

C4FM Framing Details

Header (HC)	Communication(CC)	.5.	Communication(CC)	Terminator (TC)
960 bits	960 bits	Frames	960 bits	960 bits
100ms	100ms	max	100ms	100ms

Raw rate: 9600bps Payload after framing: 7200bps AMBE Voice:

100ms voice is compressed to 20ms of data

Dibit	Symbol	Frequency Deviation
01	+1	+900hz
01	+3	+2700hz
10	-1	-900hz
11	-3	-2700hz

Fusion's Wide Data mode – What can use it?

 Today, Yaesu sells a special hand-mic that includes a camera to send pictures to remote Fusion-enabled radios



- The radios also include a data cable to use the high speed data modes
 - Programs like D-RATS should be able to use this today

What else do these Yaesu radios do?

- Full 2m / 70cm analog FM and FM-narrow HT
- Full APRS Support:
 - APRS Voice Alert & 1-button QSY support
 - Built-in GPS
 - Built-in 1200/9600 BAUD AFSK TNC (not accessible for standard packet connections)
- Supports listening to Broadcast FM at the same time as listening to Ham frequencies (break in)
- Supports listening to AM (broadcast, Aircraft)

How does Fusion compare to D*Star for voice access and connectivity?

 D*star has a large head start to connect to remote repeaters

 Yaesu Fusion just released their Wires-X linking technology (1H 2015) but it's true feature set is unclear at this time

Audio Examples

My Impressions on the audio

- Seems to have a quality edge over D*star
- Said to be about the same audio quality as DMR
- Degrades better than D*star on fringe coverage
- Still doesn't have the fidelity of a full quieting analog signal IMHO

Current Radios / Gear

Radios and gear today..



 FT1D - a steal for an APRS radio alone but adding in C4FM Fusion makes it a very compelling HT



FTM-400DR - also inexpensive for a mobile APRS radio : Nice interface and touch screen



– Wires-X Linking module - \$124.95

Quirks? Sure...

• FT1D

- Complicated PL tone scan (done via tone SQL)
- TXT messages via APRS & C4FM are done differently as are TXT RX notification
- Requires the present of the MicroSD if you want to receive C4FM TXT messages (APRS TXT doesn't require this)

• DR-1

 No linking support to existing analog controllers (maybe the new DR-1X fixes?)

What's New & Next for Fusion?

 US Wires-X support for linking Fusion repeaters & Simplex nodes via the Internet



New base station radio: FT-991 that replaces the FT-897 with Fusion support



New FT-2D HT with a touch screen



Wires-X Internet Linking

 WIRES-X was JUST released in the US so overall details and impressions are still too early

- SV HRO has 100+ on backorder as of 1/17/15

- "Rooms" are like IRLP Reflectors or Echolink Conferences
- When in a room, you can download "news" which can be text files, audio, & pictures
- Admins can individually "kick" or even "ban" callsigns

Available Fusion Repeaters in the Area

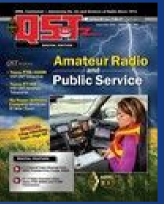
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 145.370 "-" offset No WiresX
- KE6YUV Mt Berryessa has unit, unclear on deployment

Challenges to Fusion's Adoption

- Like D*star, there is only one vendor supplying C4FM Fusion radios today - Yaesu
- Unless others start making compatible and competitive radios, the technology can only go so far
- Unclear if a similar homebrew community similar to what D*star will happen like Satoshi GSMK boards, DVAPs, etc.
 - Wires-X modules are registered by serial number so this might hinder the home brew

Getting More Details

QST (September 2014) Review



 HamRadio Now Video (Aug 4, 2014) – 1h:37m http://arvideonews.com/hrn/HRN_Episode_0161.html
 Audio comparisons of Fusion, Dstar, DMR, P25, and analog FM

http://www.systemfusioninfo.com/

More URLs and Links

Yaesu's Digital Fusion Facebook page

 https://www.facebook.com/pages/Yaesu-C4FM-FDMA-System-Fusion/522744247816165?ref=stream

- Live Wires-X / Fusion status
 - https://www.yaesu.com/jp/en/wires-x/id/id_usa
 .php
- Technical specs on the Fusion framing, etc for possible homebrewing (found on FT1DR's "files" section):
 - http://www.yaesu.com/downloadFile.cfm?FileID=8239&FileCatID=263&FileName=Yaesu
 %5FAmateur%20Radio%20Digital%20Specs%5F1V01%5FEN
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So who is the presenter anyway?

- First licensed 2009
- My bent on Ham Radio... all of the following on Linux
 - Digital modes (DRM, Codec2)
 - SDR
 - AFSK Packet Radio & AMPR KI6ZHD on 145.050
 - Echolink KI6ZHD-L on 441.000 simplex
 - 3.4Ghz Bay-Net data network (ask me about it... we're looking to add stations – South Bay and Oakland areas)

Thank you!

Any Questions?

Backup Slides

A bit of History about Yaesu's C4FM

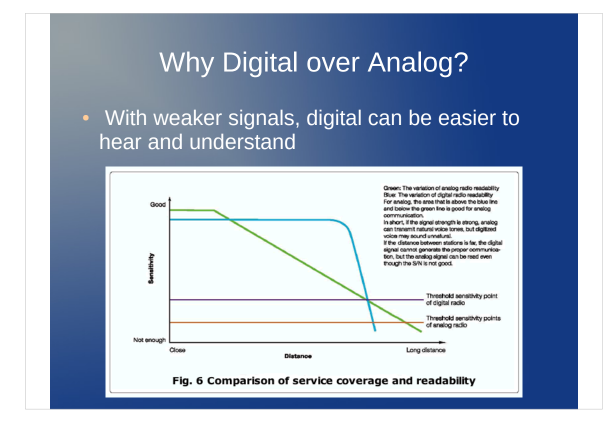
- Yaesu was bought by Motorola in 2008 and sold back out in 2012
- In this period of time, Motorola released it's MotorTRBO digital mode (a 2 slot TDMA – Time Division Multiple Access mode)
- MotoTRBO conforms to the ETSI DMR (Digital Radio Mobile) standard with augmentation
- Though similar in technology, the Motrola MotoTRBO and Yaesu Fusion modes are NOT compatible



What is C4FM?

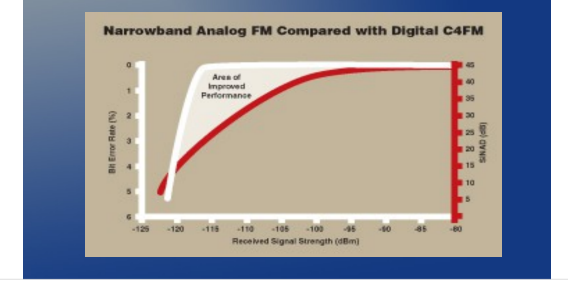
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- This is the same mode used in P25 Phase1 which is used by Emergency Responders but isn't compatible

P25 Phase2 uses CQPSK instead



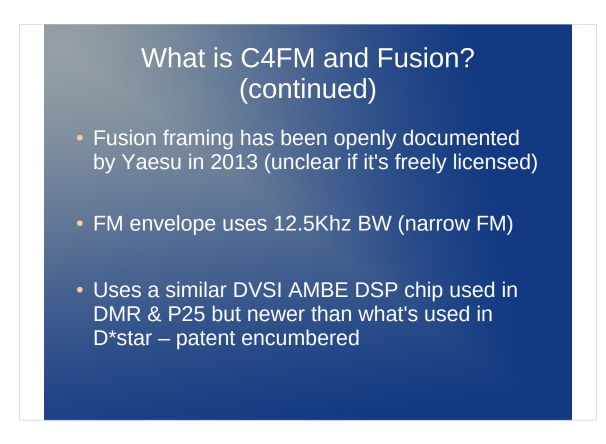
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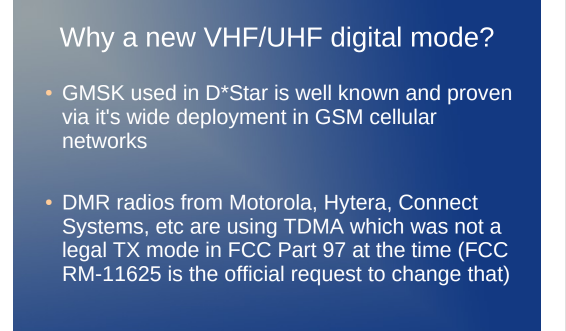


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 - Each endpoint (HT, mobile, etc) auto-switches
 - GM function
- GM function lists all Fusion users and their location on the current frequency
- Can group different users into different categories and only RX/TX to them while on the same repeater

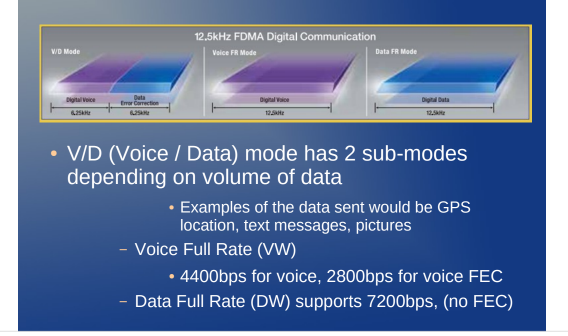


- Voice & Data FCC emission type: F1D
- Data FCC emission type: F7W
- 9600bps raw data rate: Uses a 4800 BAUD data transport with 2-bits per symbol



- GMSK over FM reduces the BER (bit error rate) performance not optimal
- C4FM is also over FM but is supposedly a bit more robust but also more complicated

Fusion's Four Digital Modes



- V/D (Voice / Data) mode uses the raw 9600 bps (7200bps usable - 2x that of D*star)
 - DN1: 2450bps for voice / 1150bps for voice FEC / 3600bps for data (no FEC)
 - DN2: 2450bps for voice, 1150bps for voice FEC, 1800 bps for data, +1800bps for V FEC
 - VW can send higher voice quality for strong signals (no Data channel)

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AMBE Voice: 100ms voice is co 20ms of data					

Total deviation: 5400hz

Voice & Data alternate sending 72bits per CC frame

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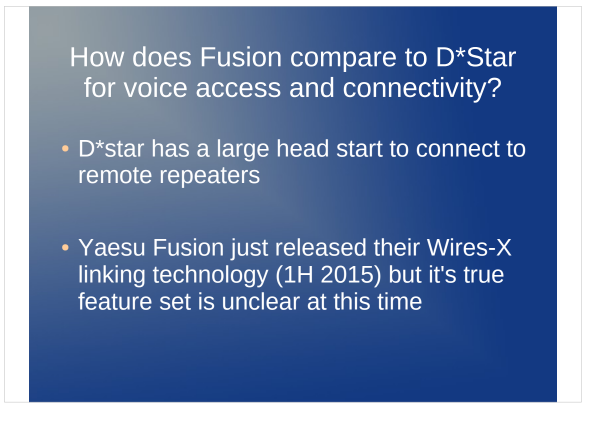


 The radios also include a data cable to use the high speed data modes

- Programs like D-RATS should be able to use this today



- Full 2m / 70cm analog FM and FM-narrow HT
- Full APRS Support:
 - APRS Voice Alert & 1-button QSY support
 - Built-in GPS
 - Built-in 1200/9600 BAUD AFSK TNC (not accessible for standard packet connections)
- Supports listening to Broadcast FM at the same time as listening to Ham frequencies (break in)
- Supports listening to AM (broadcast, Aircraft)
- Full tracking and messaging functionality built in (fully replaces the classic VX-8GR HT)



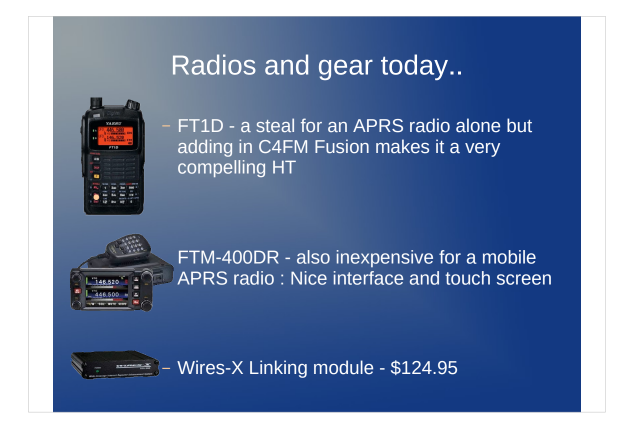
- Already has large groups of repeaters in a "conference", reach specific HAMs via callsign routing, world-wide, etc.
- To be released to the US in 2015; already released in Japan

Audio Examples

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- Said to be about the same audio quality as DMR
- Degrades better than D*star on fringe coverage
- Still doesn't have the fidelity of a full quieting analog signal IMHO

Current Radios / Gear



- FT1D: \$279.95* promotion [\$309.95 list] - (Kenwood D72A is \$449.95* [list] or Yaesu VX8DR - \$339.95[list])
- FTM400: \$499.95* promotion
 [\$599.95 list] (Kenwood D710G is \$639.95* [679.95 list])
- MH-85A11U Camera Mic is \$134.95*

Quirks? Sure...

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- Requires the present of the MicroSD if you want to receive C4FM TXT messages (APRS TXT doesn't require this)

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- When in a room, you can download "news" which can be text files, audio, & pictures
- Admins can individually "kick" or even "ban" callsigns
- Rooms can be connected via a browsable list, search, user-created catagories, or direct node entry
- Rooms can be open/closed
- "Up/Downloaded" files are locally displayed. "Imported" files are only saved to local micro-SD card
- Only supported file types can be Im/Exported (no list found so far)
- Audio can only be played, not imported
- Can mix Wires-X with Fusion GM feature
- 25 Wires-X nodes listed in Ca all So.Cal

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- Unclear if a similar homebrew community similar to what D*star will happen like Satoshi GSMK boards, DVAPs, etc.
 - Wires-X modules are registered by serial number so this might hinder the home brew
- Since it uses FM as it's underlying modulation, existing Class-C FM amplifiers will work
- Home brewing solutions should be possible like D*star but will be more complex. SDRs are probably the path of least resistance here

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- Most digital modes sounded similar when at the edge but they fail differently (Dstar was the harshest sounding in breakdown)
- Analog FM was the worst when at the edge compared to all digital modes

More URLs and Links

Yaesu's Digital Fusion Facebook page

- https://www.facebook.com/pages/Yaesu-C4FM-FDMA-System-Fusion/522744247816165?ref=stream
- Live Wires-X / Fusion status
 - https://www.yaesu.com/jp/en/wires-x/id/id_usa
 .php
- Technical specs on the Fusion framing, etc for possible homebrewing (found on FT1DR's "files" section):

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 - 3.4Ghz Bay-Net data network (ask me about it... we're looking to add stations – South Bay and Oakland areas)

Also the author of

- TrinityOS Linux Server documentation
- Linux IP Masquerade documentation
- Centos HamPacket documentation

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