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Hardware (w/ || w/o software): Tucson Arizona Packet Radio TAPR [PDF](#) [ODT](#) [TXT](#)

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**R, G, B**, Range: 0–1

$$Y = 0.299 \times \text{Red} + 0.587 \times \text{Green} + 0.114 \times \text{Blue}$$

$$U = 0.492111 \times (B - Y) \quad (0.4921110411)$$

$$V = 0.877283 \times (R - Y) \quad (0.8772832199) \quad \text{Phase inverted @ } \frac{1}{2}H$$

$$W = -0.509370 \times (R - Y) - 0.194208 \times (B - Y) \leftarrow [G - Y]$$

(−0.5093696834)                      (−0.1942078377)

$$I = 0.595901 \times \text{Red} - 0.274557 \times \text{Green} - 0.321344 \times \text{Blue}$$

(0.5959007249)                      (−0.2745567667)                      (−0.3213439582)

$$Q = 0.211537 \times \text{Red} - 0.522736 \times \text{Green} + 0.311200 \times \text{Blue}$$

(0.2115366883)                      (−0.5227362571)                      (0.3111995688)

HSV

Hue

**U** #2900FC 249.76°

**V** #FF0056 339.76°

**W** #1BFA00 113.52°

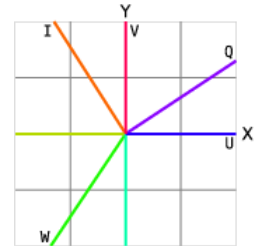
**I** #FC6600 24.29°

**Q** #8900FE 272.36°

**IRE=1V/140**

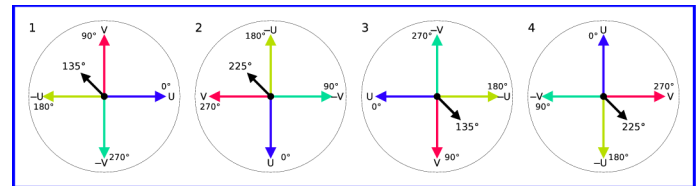
Luma (Y) Level:	98	700mV
Sync:	−42	300mV
ColorBurst:	±21	±150mV
Max (Yl & Cy)	130 $\frac{2}{3}$	1.23V
Min (Rd & Bl)	−32 $\frac{2}{3}$	66 $\frac{2}{3}$ mV

For more information on signal levels, **Luma/Chroma** matrixing, composite & vector scope images and other info see **NTSC Specifications** .



<b>1931 CIE</b>			
Rec.709 sRGB Gamut	x	y	nm
<b>Red</b>	0.64	0.33	~607
<b>Green</b>	0.30	0.60	~556
<b>Blue</b>	0.15	0.06	~467
White Point	0.3127	0.329	6504°K
Contrast 2 <sup>12</sup> :1	Gamma 2.4		

PAL On Screen Vector Rotation/Shift & V Switch Phases



## Colorburst & Carrier

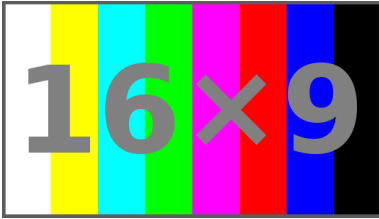
The **PAL** line phase alternation signal for **V** uses the standard **135°(+)** / **225°(−)** phase toggling of the colorburst. Using synchronous detection with a greatly reduced carrier level will increase coverage and signal quality. The sound is placed on the  $\frac{1}{5}$ MHz **Q** channel on the main carrier while the composite video signal modulates the **I** channel.

## Claims:

- Using a **3:1** interlace with the **4** phase states of **PAL Chroma** produces a **Luma/Chroma** fine mesh harmonic spacing of  $\frac{1}{2}$  the frame rate of **12Hz** and a **2** frame repeat rate like **NTSC**.
- A **3:1** interlace also creates Hanover lines instead of bars within a completed frame that are stationary and do not scroll unlike a **2:1** interlace; i.e. the hue palette phase rotation reverses on alternate lines of a field and a full frame whereas with a **2:1** interlace the rotation reversal is with alternate line pairs of a frame that alternate the hue palette phase rotation for every full frame. This makes any hue error effects twice as fine compared to a **2:1** interlace.
- On a per frame basis the diagonal **Chroma** dot pattern for **U** & **V** is similar to **NTSC** and for axes rotated **45°** away, nearer to **I** & **Q** the pattern is identical.
- A **3:1** interlace offers **24PsF**, **36PsF**, & **72fps** motion refresh. For the faster **36** & **72** refresh rate line interpolation for the missing lines can be used for good quality de-interlaced full frame motion.

## 3:1 Interlace

Vertical scan is from top to bottom and the field lines shift up  $\frac{1}{3}$  horizontal field line per field instead of  $\frac{1}{2}$  line in a **2:1** interlace. This will produce **2** hammer heads during the vertical blank, offset from the center to each side, or **3** hammer heads separated and centered within the vertical blanking. The vertical sync of the **1<sup>ST</sup>** field is advanced by **1** horizontal line in relation to the other **2** fields. This is necessary to arrange the on screen **Chroma** dots in a uniform diagonal pattern to facilitate the use of a standard **PAL 3** line [diagonal] comb filter for **Luma/Chroma** separation for both field and frame. The **Chroma** dot pattern repeats at a **2** frame interval and complete **Luma/Chroma** separation for static/non-motion areas is realized using an **NTSC** field comb of **1** frame delay.



1/2 Std.Def. 1/3 Ch. (1/3 PAL-B/G Def. 2/7 Ch.)

wide

**PAL-NB**

**24PsF**

**288i72**

**16:9**

52 1/2% resolution of NTSC/PAL-M within a 2MHz Channel Space

4064x2286 → 46 5/8cm Diag, 794µm Line Pitch 1.179MHz Chroma

16"x9" → 18 3/8" Diag 3/4 VHS Quality

Ideal for 6" Smart Phone Displays, ~250µm Line Pitch

**General:**

Aspect Ratio	16:9 = 1 7/9	Fair Contrast
Total Picture Pixels (Digital)	512x288 ; 147456 Pixels	213:144 ≈ 1.4803
Kell Factor (Analog Resolution)	362x204 ; 73728 Pixels	426x288 ; 122688
Maximum Digital Equiv. @-9dB	512x288 ; 147456 Pixels	301x204 ; 61344
		362x204 ; 73728

**Vertical:**

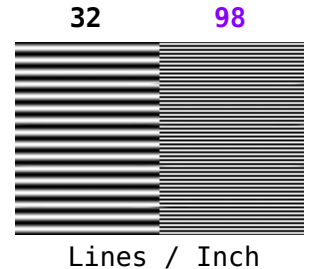
Frames Per Second	24Hz
Total Lines Per Frame	326
Fields Per Second	72Hz
Total Lines Per Field	108 2/3
Field Picture Lines	96
Lines Per Blank	12 2/3
Blank	1.619ms
Sync	256µs ; 2 Lines

**Pixel Aspect 1.201:1**

Aspect Ratio	Super Pixel	1/2 SD Wide Resolution
$\begin{bmatrix} 16 \\ 9 \end{bmatrix}$	$\times \begin{bmatrix} 32 \\ 32 \end{bmatrix}$	$= \begin{bmatrix} 512 \\ 288 \end{bmatrix}$
		SD Wide
1 7/9	$\times \begin{bmatrix} 512 \\ 288 \end{bmatrix}$	$= \begin{bmatrix} 853 \\ 480 \end{bmatrix}$
		HD Wide
2 2/3	$\times \begin{bmatrix} 512 \\ 288 \end{bmatrix}$	$= \begin{bmatrix} 1280 \\ 720 \end{bmatrix}$

**Horizontal:**

Resolution	Fair:301 1/2 Max @ -9dB:362
Lines Per Second	7.824kHz
Period (HP)	127.812µs (301 1/2)
Picture	111.915µs (264)
Total Picture Pixels	310 7/8 ≈ 1 2/3 × YBW × (HP-HB) ; (301 1/2 + 9 3/8) ≈ 3% / 3 3/8µs OverScan
Viewable Picture Pixels/Line	301 1/2 ; 108.524µs (256x2 Dot Clock)
Blank (HB)	15.896 (37 1/2)
Front Porch	1.696 (4)
Sync	5.935 (14)
Back Porch	8.266 (19 1/2)



**Luma & Chroma:**

<b>Luma (Y)</b> Bandwidth @-3dB	Vestigial 1/4MHz Corner 1/6MHz
<b>Chroma:</b>	1 2/3MHz Full Cut 1 3/4MHz
Sub-Carrier	Sub-Sampling 2:1:1
1/2H Odd Harmonic	1.179468MHz ; 8x ⇒ 9.435744MHz
<b>V</b> Bandwidth	301 1/2:150 3/4:100 1/2
<b>U</b> Bandwidth	5/6MHz (USB + 2/6MHz & LSB - 5/6MHz)
Color Burst Duration	5.087µs, 6 cycles
Baseband Guard	1/4MHz ; 2 × (1 1/4 + 6 + 2 1/2) = 19 1/2

**Chroma Rotary Phase™ with TruColor™**  
1.161864MHz  
297:148 1/2:99

**Sound:** Sub-Carrier on 'Q' Channel of Main Carrier.

Frequency Response	50Hz-15kHz @ -3dB
<b>Mono PM:</b>	11 1/2 × H = 89.976kHz, Deviation: ± 7/8π ± 2 3/4R ± 157 1/2°
<b>Armstrong PM² Stereo:</b>	Deviation ± 120°
Sub-Carrier Frequencies:	<b>L+R:</b> 50.856kHz <b>L-R:</b> 152.568kHz
	6 1/2 × H 19 1/2 × H

**Analog Processing:**

50µs Pre-Emphasis, Pole at 13kHz (12 1/4µs)  
2 2/3ms Pre-Emphasis, Pole at 180Hz (884µs)  
Harmonic Peak PSNs 2x1ms

**Digital:**

Stereo: 2:1 Linear Compression, Attack: 1ms, Decay: 60ms  
COFDM Sub-Carrier, 175kHz Bandwidth  
Vorbis || MP3 4416@192kbps

**512x288**

Expanded to  
**1024**  
2xHorizSampl

140.832kHz  
(30½)

195.600kHz  
(42½)

281.664kHz  
(61⅞)

391.200kHz  
(84⅞)

555.504kHz  
(120½)

782.400kHz  
(169⅞)

1.111008MHz  
(241⅞)

1.572624MHz  
(341⅞)

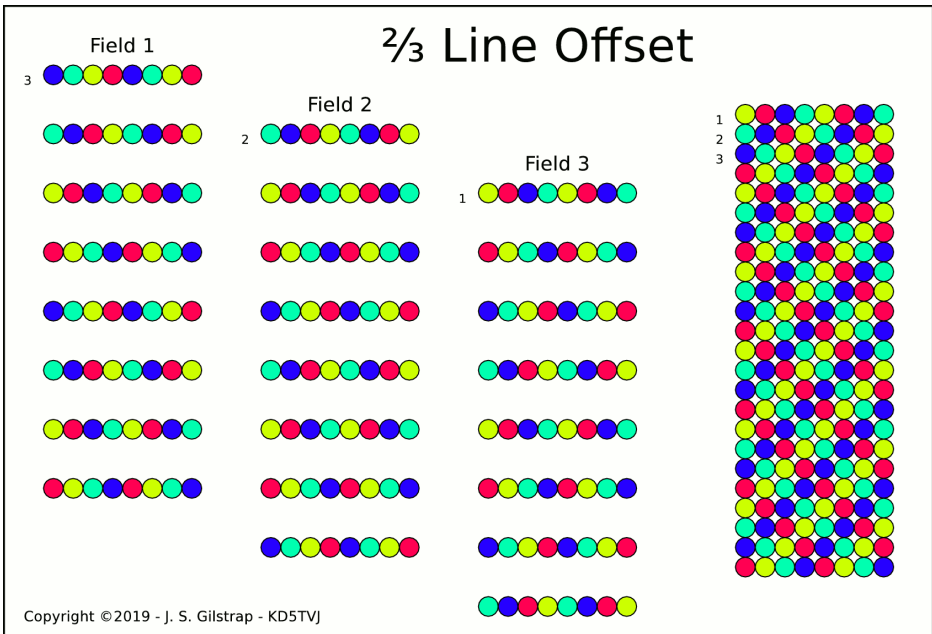






To the right is the chroma dot sequence for a **326** line format using a  $\frac{2}{3}$  line offset. It shows the **2** frame repeat rate where the chroma dots are inverted on the even frames and the odd frames are non-inverted, or vice-versa, for an on screen per spot basis. The staggered vertical sync pulses cause the chroma dots to align diagonally on screen to create a uniform pattern. The dots are colored for the **U** & **V** axes where they each shift on screen **90°** per line in opposite directions. This also causes the axes close to **i** & **q** to invert **180°** every **2** lines in a flip-switch manner. The directions that **U** & **V** rotate (shift) on screen will depend on whether the **H/2** multiplier ends with  $\frac{1}{4}$  or  $\frac{3}{4}$ , **625** PAL ends with  $\frac{3}{4}$  while **525** PAL-M & **625** PAL-N ends with  $\frac{1}{4}$  causing chroma dot patterns to be a mirror image of each other. Depending on whether  $\frac{1}{4}$  or  $\frac{3}{4}$  is used, in the image to the right the diagonal representation of the dots for **U** or **V** may or may not be mirror reversed along the vertical. For the **398** line version add **72** lines to the picture area.

To view the full **326** lines of chroma rotation for **2** frames zoom in on the diagram to the right. You can also highlight the image within the pdf and copy it to the clipboard and then paste it onto an image editor like The GIMP or Photoshop.

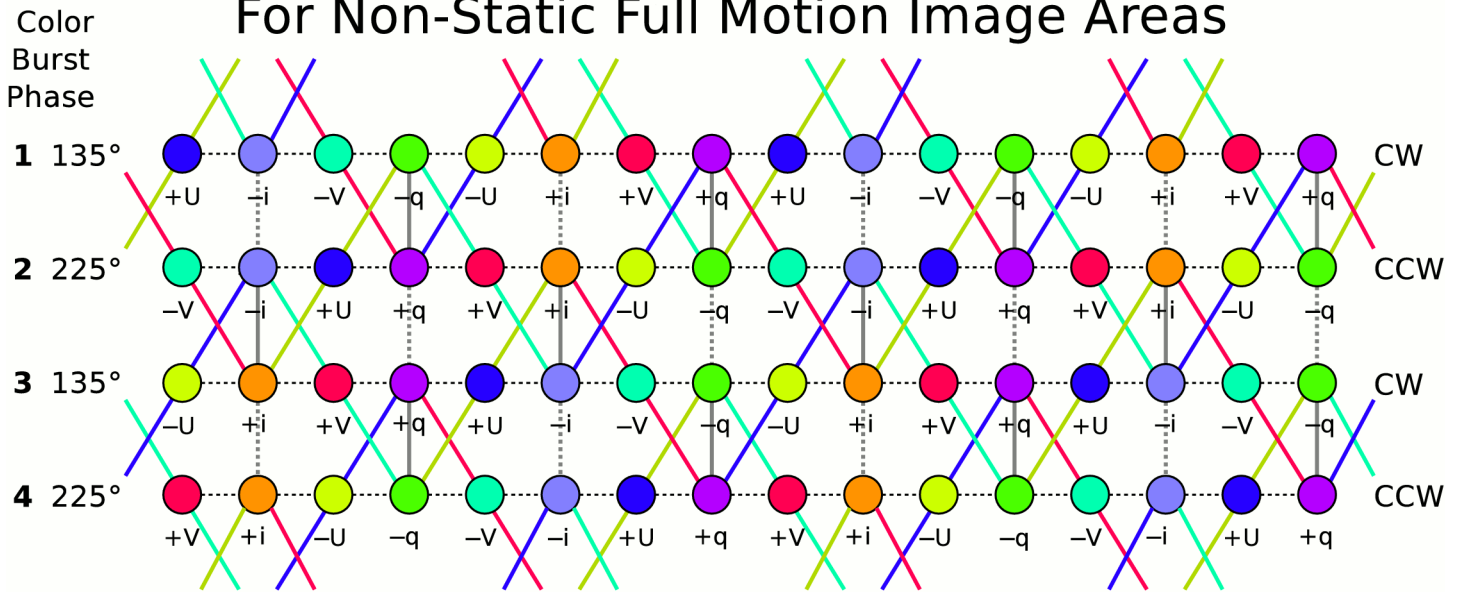


In the diagram above are the **3** fields of chroma dots separated out and also combined revealing the uniform diagonal pattern. In the left half the separated fields are vertically staggered to each other so the **4** line chroma repeat pattern is aligned between the fields. Field **1** starts with line **1** of a frame, field **2** with line **2**, and field **3** with line **3**. When assembled and properly staggered vertically the pattern on the right is realized.

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# Per Field Luma Separation 3 Line Processing For Non-Static Full Motion Image Areas



For **Luma** samples that fall on **U** or **V Chroma** Sample points there are 2 **Luma** samples from **i** & **q** sample points from adjacent lines on the diagonal that when added together will form the complimentary color to cancel out the **Chroma** on each **Luma** sample. The mapping is shown via the complimentary color lines connected to an **U** or **V** sample and the associated **i** & **q** samples. The ratio is  $(\sqrt{2}:2:\sqrt{2})/(1+\sqrt{2})/2$ .

For **Luma** samples that fall on **i** or **q** sample points **i** or **q** points directly above or below on adjacent lines are added or subtracted to cancel out **Chroma** on each **Luma** sample point. The mapping is shown via gray lines. Solid lines are additive and dotted lines are subtractive. The ratio is  $\pm\frac{1}{4}:\frac{1}{2}:\pm\frac{1}{4}$ .

Since **Luma** sample recovery on **U** or **V** sample points is all additive it provides noise reduction but **Luma** sample recovery on **i** or **q** sample points have some S/N loss since adjacent lines are subtracted nullifying **Luma** but additive for the complimentary color that cancels out **Chroma** on the current line leaving only the **Luma** from the current line but also the noise from the adjacent lines.

To average out this noise variation between the **i** & **q** and **U** & **V** sample points the recovered **Luma** on a line can be a running average of 3 points in a  $\frac{1}{4}:\frac{1}{2}:\frac{1}{4}$  ratio or 5 points in a  $\frac{4}{5}\times(\frac{1}{8}:\frac{1}{4}:\frac{1}{2}:\frac{1}{4}:\frac{1}{8})$  ratio. This averaging has minimal effect on sharpness since the sample rate is  $\sim 3\frac{3}{4}$  times the image resolution.

To eliminate **Luma** and obtain **Chroma** it can be as simple as subtracting adjacent lines from the current line as in NTSC with the  $\frac{1}{4}:\frac{1}{2}:\frac{1}{4}$  ratio. Unlike NTSC the adjacent lines do not contribute any to **Chroma** levels but just nullify the **Luma**. The **Chroma** on the adjacent lines are inverted to each other so when they are added together the **Chroma** is nullified. Inverting these 2 summed lines will produce inverted **Luma** which will nullify the **Luma** on the current line Leaving only the quadrature **Chroma** signal to be used for **Chroma** decoding. However this method does not correct for hue phase errors and some lines of **Chroma** resolution are lost nor does it produce the best S/N ratio.

Subtracting one line, above or below from the current line will eliminate the **Luma** and either the **i** or **q Chroma** channel. This method will correct for hue phase errors and produce much better S/N ratio but the **Chroma** lines of resolution will be cut in half. Which **Chroma** channel that will be eliminated and which one will remain will depend on which chroma phase rotation the current line is using. 1: 1-4  $\Rightarrow$  +i, 1-2  $\Rightarrow$  +q ; 2: 2-1  $\Rightarrow$  -q, 2-3  $\Rightarrow$  -i ; 3: 3-2  $\Rightarrow$  +i, 3-4  $\Rightarrow$  +q ; 4: 4-3  $\Rightarrow$  -q, 4-1  $\Rightarrow$  -i. For positive values: 1-4 & 3-2  $\Rightarrow$  +i ; 1-2 & 3-4  $\Rightarrow$  +q and for negative 4-3 & 2-3  $\Rightarrow$  -i ; 2-1 & 4-3  $\Rightarrow$  -q

Since the **Chroma** sub-carrier is inverted 180° from frame to frame to average out **Luma** brightness two frames can be added or subtracted to obtain the **Luma** or **Chroma** respectively so motion free static image areas will produce full **Luma/Chroma** separation without any artifacts. This will produce the highest resolution and best S/N ratio but unless adjacent line **Chroma** information is incorporated with the current line any hue phase errors that exist will not be canceled out but will produce Hanover lines that may be visible and viewer must rely on visual blending for the correct hue.

# Sound: Unlimited Armstrong PM<sup>2</sup>

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$$X = 1$$

$$Y \leq |\pm\sqrt{3}|$$

$$1 \leq R \leq 2$$

$$\theta \leq |\pm 60^\circ|$$

$$\theta = a \tan(Y)$$

$$R = \sqrt{1+Y^2}$$

$$I = R^2 \times \cos 2\theta$$

$$Q = R^2 \times \sin 2\theta$$

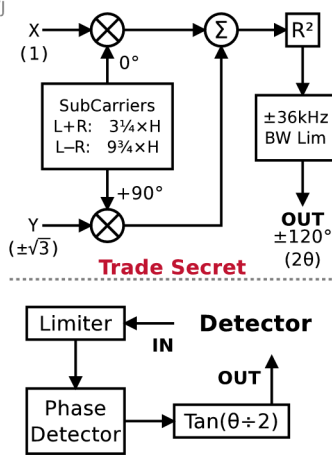
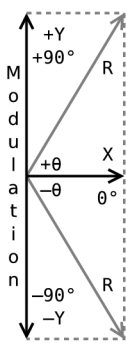
$$I = 1 - Y^2$$

$$Q = 2Y$$

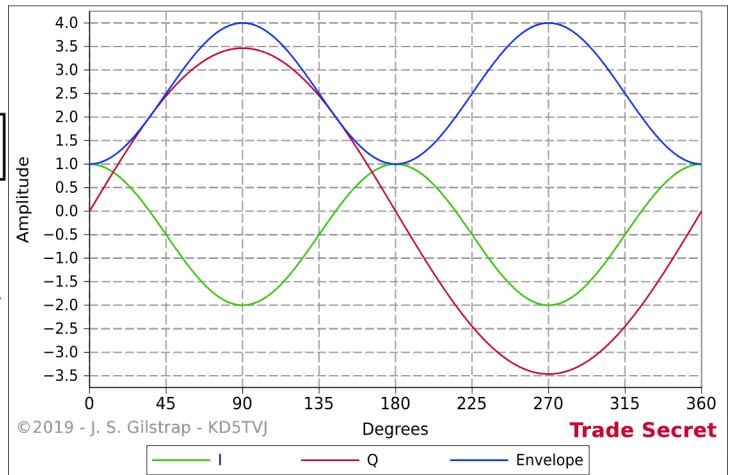
$$Env = R^2 = 1 + Y^2$$

$$2 = Env + I$$

$$2\theta = a \tan [2Y \div (1 - Y^2)]$$

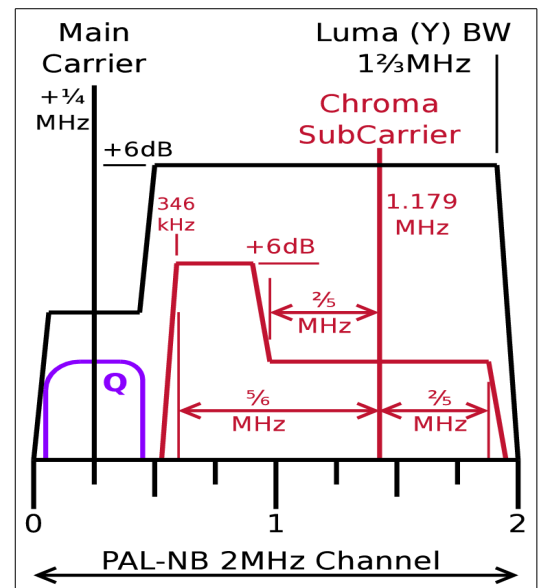
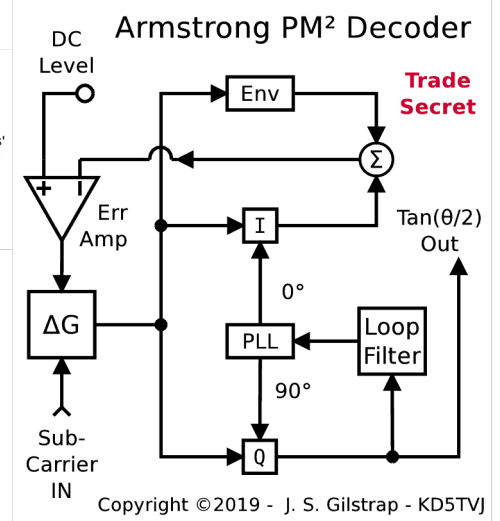
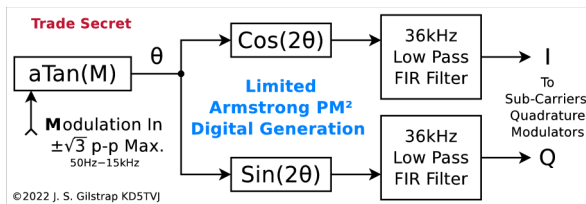


Narrowed BandWidth Wider Deviation Unlimited Armstrong PM<sup>2</sup> ±120°



## Narrow Band Sound

The sub-carriers which can contain up to 12dB of amplitude modulation can be compressed down to 6dB, possibly following the peak amplitude prior to the squaring of the signal. A full 12dB of compression could be employed but signal quality might be noticeably affected or a 9dB reduction could be a good choice. The over easy compression should have an attack of ~1ms and a decay of ~60ms with the proper amount of compression already achieved prior to the signal modulation, i.e. the compression action should happen ~1ms sooner than the signal modulation. The actual compression modulation should not widen the signal bandwidth any since the attack and decay filtering will only contain low frequency modulation information. This compression will not affect the phase deviation but only lower the S/N ratio by a maximum of 6dB. This will allow twice the headroom and stronger un-modulated carrier levels for all three sound signals on the main Q channel. For detection an alternative to hard limiting and Tan(θ/2) wave shaping a similar process used in a C-QUAM® decoder can be employed. The Env and I signals are identical but phase inverted to each other. If the signal doesn't contain any amplitude noise the sum of the two will contain no information, only a DC level. The decoding process will un-modulate any amplitude noise by using the ΔG modulator controlled by the sum of the Env and I signals being compared to a DC reference through a feedback path. This effectively functions as a limiter while also outputting Tan(θ/2) eliminating the need for wave shaping and will also remove any amplitude compression applied.

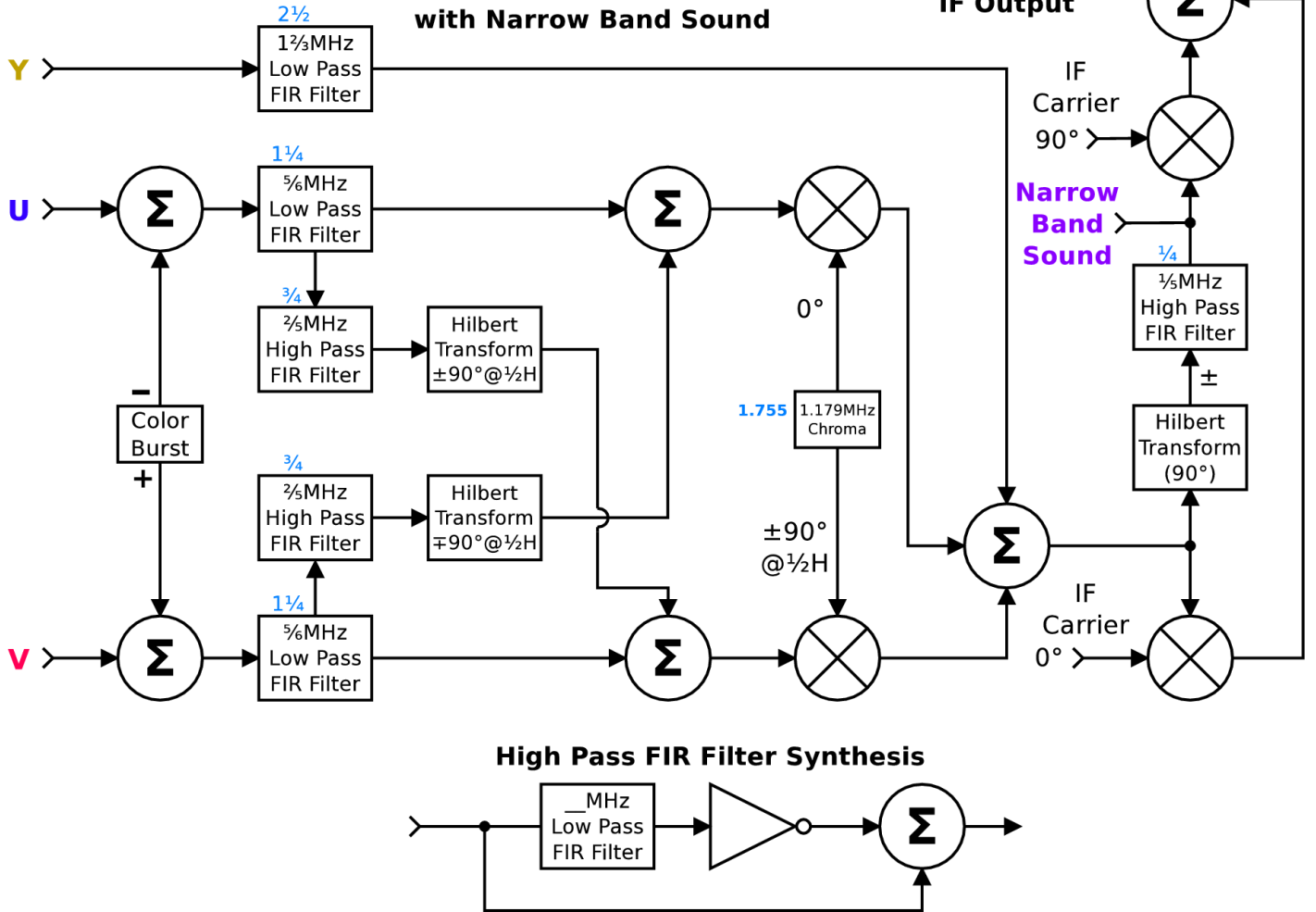




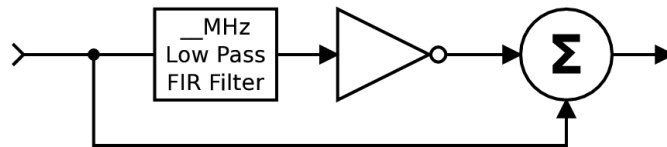
# Vestigial Sideband Generation

3MHz 640x360  
PAL-NB in 2MHz 512x288 Video  
with Narrow Band Sound

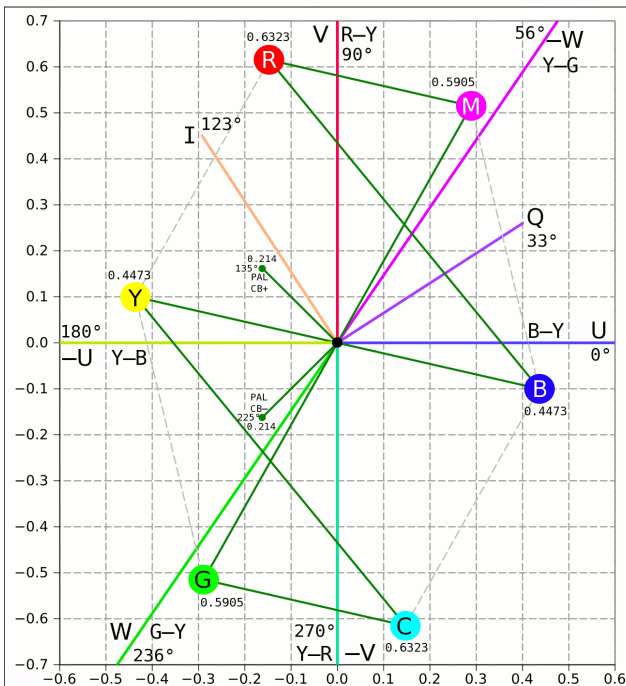
Composite Video  
IF Output



## High Pass FIR Filter Synthesis

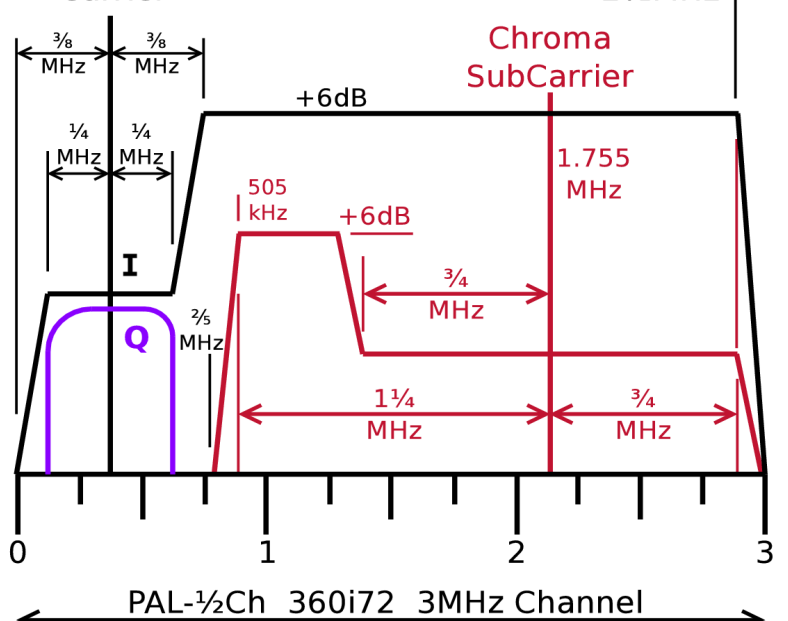


## PAL Chroma VectorScope



## Main Carrier

## Luma (Y) BW



PAL-½Ch 360i72 3MHz Channel

1280x720 Micromirror Array

Half Channel

wvga



PAL-1/2Ch

24PsF

360i72

16:9

+11 2/5% better than VHS & 81 1/3% of NTSC within a 3MHz Channel

50 5/6 x 28 5/8 => 58 3/4 cm Diag, 794um Line Pitch

20" x 11 1/4" => 23in. Diag

1.755MHz Chroma

2x Enlargement 40" Diag

Ideal for 15" (16:10) Laptop, Letter Boxed, ~500um Line Pitch

General:

Aspect Ratio	16:9 = 17/9	Fair Contrast
Total Picture Pixels (Digital)	640x360 ; 230400 Pixels	179:120 ≈ 1.4921
Kell Factor (Analog Resolution)	453x255 ; 115200 Pixels	537x360 ; 193320
Maximum Digital Equiv. @-9dB	645x360 ; 232200 Pixels	380x255 ; 96660
		456x255 ; 116100

Vertical:

Frames Per Second	24Hz	Pixel Aspect 1.191:1
Total Lines Per Frame	398	Aspect Ratio
Fields Per Second	72Hz	Super Pixel
Total Lines Per Field	132 2/3	1/2 FWVGA Resolution
Field Picture Lines	120	$\begin{bmatrix} 20 \\ 15 \end{bmatrix} \times \begin{bmatrix} 32 \\ 24 \end{bmatrix} = \begin{bmatrix} 640 \\ 360 \end{bmatrix}$
Lines Per Blank	12 2/3	$1 1/3 \times \begin{bmatrix} 640 \\ 360 \end{bmatrix} = \begin{bmatrix} 853 \\ 480 \end{bmatrix}$
Blank	1.326ms	$2 \times \begin{bmatrix} 640 \\ 360 \end{bmatrix} = \begin{bmatrix} 1280 \\ 720 \end{bmatrix}$
Sync	209 2/5 um ; 2 Lines	$3 \times \begin{bmatrix} 640 \\ 360 \end{bmatrix} = \begin{bmatrix} 1920 \\ 1080 \end{bmatrix}$

Horizontal:

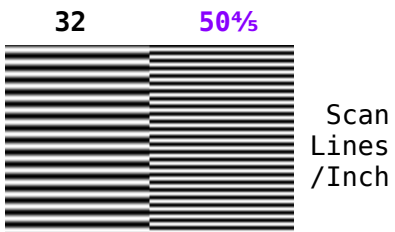
Resolution	9.552kHz	Fair: 379 5/6
Lines Per Second	104.690um (367 1/2)	Max @-9dB: 455 4/5
Period (HP)	93.295um (327 1/2)	
Picture	388 3/4 ≈ 1 2/3 x YBW x (HP-HB) ; (379 5/6 + 892) ≈ 229% / 214um OverScan	
Total Picture Pixels	379 5/6 ; 91.159um (320x2 Dot Clock)	
Viewable Picture Pixels/Line	11.395um (40)	
Blank (HB)	1.282um (4 1/2)	
Front Porch	3.988um (14)	
Sync	6.125um (21 1/2)	
Back Porch		

Luma & Chroma:

Luma (Y) Bandwidth @-3dB	2 1/2MHz FullCut 2 5/8MHz ; Vestigial 3/8MHz Corner 1/4MHz
Chroma:	Sub-Sampling 2:1:1 Chroma Rotary Phase™
Sub-Carrier	1.75518MHz ; 8x => 14.04144MHz with TruColor™
1/2H Odd Harmonic	367 1/2:183 3/4:122 1/2 1.762344MHz
V Bandwidth	1 1/4MHz (USB +3/4MHz & LSB -1 1/4MHz) 369:184 1/2:123
U Bandwidth	1 1/4MHz (USB +3/4MHz & LSB -1 1/4MHz)
Color Burst Duration	3.418um ; 6 cycles 2x(1 1/2+6+3 3/4)=21 1/2
Baseband Guard	2/5MHz

Sound: Sub-Carrier on 'Q' Channel of Main Carrier. PM Deviation: ±7/8π ±2 3/4R ±157 1/2°

Sub-Carrier Frequency:	Mono: 12 1/2xH 119.4kHz
Frequency Response:	Armstrong PM² Stereo: L+R 5 1/2xH, L-R 16 1/2xH, (pg8)
Equalization:	50Hz-15kHz @ -3dB 52.536kHz 157.608kHz
Processing:	50um Pre-Emphasis, Pole at 13kHz (12 1/4um)
	2 2/3ms Pre-Emphasis, Pole at 180Hz (884um)
	Harmonic Peak PSNs 2x1ms
	2:1 Linear Compression, Attack: 1ms, Decay: 60ms



Digital: COFDM Sub-Carrier, 200kHz Bandwidth  
 Stereo: Vorbis || MP3 4816@256kbps  
 Surround: Opus 5.1 4816@384kbps

↓↓ Chroma LoR/Freq: 101/554kHz, 202/1.11MHz

**640x360**

Expanded to  
**1280**

2xHorizSample

210.144kHz  
(38 $\frac{1}{3}$ )

296.112kHz  
(54)

410.736kHz  
(78 $\frac{7}{8}$ )

582.672kHz  
(106 $\frac{1}{4}$ )

831.024kHz  
(151 $\frac{1}{2}$ )

1.174896MHz  
(214 $\frac{2}{5}$ )

1.652496MHz  
(301 $\frac{1}{4}$ )

2.340240MHz  
(426 $\frac{2}{3}$ )

