# Video pattern generator

# Introduction

The objective of this project was to construct a Composite Video Pattern Generator, which can be used as a teaching tool in the video field as well as a laboratory instrument, useful for repairing and adjusting television receptors. This instrument is in no way intended to be a commercial set, because I cannot guarantee all the specifications that a professional tool must have. However, the result is a high quality video equipment.

# **Specifications**

Patterns:	Color Bars, Raster, Cross-hatch, Points
<b>Controls:</b>	independent R, G, B, luminance, chrominance and color burst
Video output:	composite video, 1 Vp-p at 75 ohms load
Color system:	PAL-N (option PAL-B/G/I, changing chroma oscillator crystal)
Scanning system:	Interlaced (Bars and Raster), Non-Interlaced (Cross-hatch and Points)
Power supply:	12 Vdc (8 x AA alkaline batteries)
Power consumption	: 70 mA maximum (White Raster)
<b>Applications:</b>	television receptors adjustment (purity, convergence, linearity, etc.),
	troubleshooting of video section in television sets and video recorders,
	teaching of video generation techniques

# **General overview**

The human eye is capable to "see" images using "receptors" located on the retina. There are two types of receptors, classified by function: the Rods, in charge of black and white perception, and the Cones, responsible for color discrimination. If we concentrate only in the cones, we will discover that there are three types of them: one type reacts to Red light, another to Green light and the last group reacts to Blue light. We only "catch" three colors; however, we actually "see" all the colors.

Here comes a basic rule of color generation: to know the color information of an object, we only need to know the relative amount of the three basic colors: Red, Green and Blue. By this reason, these three colors are known as Primary Colors, because we can make any other color by combining them in the adequate proportion.

Now, let's think for a moment. When we learned the colors at school our teacher probably told us that the primaries were Red, Yellow and Blue. Another strange fact: if we observe the way in which ink printers create colors, we will notice that there are only three color cartridges, Magenta, Yellow and Cyan. But they print in full color. Someone must be wrong...

This "confusion" results from the existence of two groups of primary colors: the **Additive Primaries** and the **Subtractive Primaries**. In order to understand the difference between them let's see a couple of examples.

Suppose that we illuminate a white wall with a green light. Obviously we will see green, because this is the color reflected by the wall. If we now turn the light into red, again we will see red. But, if we illuminate the wall with both colors (green and red) at the same time, the resulting color will be yellow, which comes from the sum or addition of the two original colors. As we can observe, the sum of this colors gives a new, secondary, color. By this reason, the colors Red, Green and Blue are called Additive Primaries.

Now suppose that we paint a white paper with yellow paint, and we illuminate it with white light (it contains all the colors). Obviously we will see a yellow paper. Why?. Because the paint retains (subtract) all the components of the white light except the yellow, which is reflected to our eyes. If we now add cyan paint, the resulting color is green. This fact reveals that the mixture of paints (yellow and cyan) subtracts all the colors except green. How can we explain this?. Let's see some equations.

If we add all additive primaries we obtain white:

# **RED LIGHT + GREEN LIGHT + BLUE LIGHT = WHITE LIGHT**

If we add only two of them:

# RED LIGHT + GREEN LIGHT = YELLOW LIGHT RED LIGHT + BLUE LIGHT = MAGENTA LIGHT GREEN LIGHT + BLUE LIGHT = CYAN LIGHT

Here we see the key of our analysis: the so called Subtractive Primaries can be obtained by adding two of the additive primaries.

So, when we see the yellow paint, we are really seeing red and green light added. This means that the yellow paint catches the blue color of the white light and reflects the other two.

In the same way, the cyan paint catches the red light, reflecting green and blue.

Now, the result of our experiment is evident. If we mix yellow paint (captures blue) with cyan paint (captures red), the only color that is effectively reflected is green, which is just the color we saw.

What would happen if we mix all subtractive colors together?. Obviously we will see black, because all "lights" are captured:

# **CYAN + MAGENTA + YELLOW = BLACK**

One question still remains unanswered. Why do we often hear that primary colors are red, yellow and blue?. The answer is simple. We learn the colors through painting at school. We already know that primaries for paint are the subtractive ones, that is yellow, magenta and cyan. These two last colors, due to their "reddish" and "bluish" tones are usually called "red" and "blue", respectively.

#### **Colors in television**

The image in a color television receiver is obtained by the emission of light that results from the excitation of a phosphor layer that covers the interior of the glass screen, when it is hit by an electron beam that periodically scans the visible surface. If we speak about "emission of light" we must immediately think of "Additive Processes", which leads us to the conclusion that the Primary Colors in television are Red, Green and Blue (RGB). Actually, three electron beams are generated inside a television tube (CRT, Catode Ray Tube), each of them hit a particular kind of phosphor on the screen, which will generate a characteristic color, depending on the chemical structure of that phosphor. Naturally, this three colors are Red, Green and Blue.

All the rest of the colors (and I really mean "all") can be obtained by the adequate combination of these three primary colors.

#### **Basic color bar generator**

A basic color bar generator should be like this:

- it should have three outputs, one for each primary color
- each of these outputs should be connected to the corresponding input of the TV
- the set should generate combinations of its outputs, as shown on the following chart:

Blue	1	0	1	0	1	0	1	0
Red	1	1	0	0	1	1	0	0
Green	1	1	1	1	0	0	0	0
	white	yellow	cyan	green	magenta	red	blue	black

In this chart "1" means "presence" of color, while "0" means "absence". In practice, these "ones" and "zeros" are represented by voltage levels, e.g. 5V and 0V respectively.

As you can see it is very easy to construct a generator of this kind, because you only need a minimum of digital electronics to obtain this bars. So, why should we complicate ourselves with a more elaborated design?

Most of TV receivers and VCRs (Video Cassette Recorders) DO NOT have RGB inputs, these can only be found on some video monitors reserved for professional field (Broadcasting). Home appliances usually have a standard input of "Composite Video", labeled "VIDEO IN". By this reason, our generator should be able to convert the components, RGB, into this "Composite Video".

#### **Composite Video**

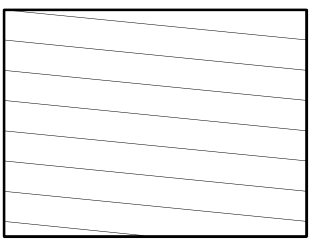
Red, Green and Blue signals (RGB) contain all the information needed to retrieve an image, but they would need a large bandwidth to be transmitted, and television is based on the "transmission of images". In order to reduce this bandwidth, and at the same time keep compatibility between the original "Black and White" transmissions and the new "Color System", the "Composite Video Signal" was created.

Into this signal the transmitter sends the information of "brightness" (Luminance) and "color" (Chrominance) of an image, and also all the necessary synchronization pulses to correctly retrieve the image on the TV screen.

Which are these so called "synchronization pulses"?. To answer this question we should first analyze how an image is formed on the TV screen.

An electron beam (let's consider only one, we know they are actually three) scans the screen from left to right and from top to bottom, as shown on the diagram on the right. While scanning the screen it excites the phosphor layer with variable strength, generating a visible image.

As it is shown, although the image is formed in a two coordinate screen (a plane), it is actually generated by a number of consecutive lines. In this way the signal comes into the TV, line by line. By this reason, it is obvious that we need to



synchronize the electron beam that scans the screen with the scanning generated in the TV station. If we did not synchronize the beam, the images would appear cut, with diagonal stripes, or with wrong color information (like it happens with some "coded" channels, in which the synchronization pulses are removed).

So, let's synchronize the beam scanning. We must tell it where a new image begins (Vertical Synchronism or "V") and where each line begin (Horizontal Synchronism or "H"). Obviously the H. Sync. has higher frequency components than V. Sync., because there are many lines inside each image.

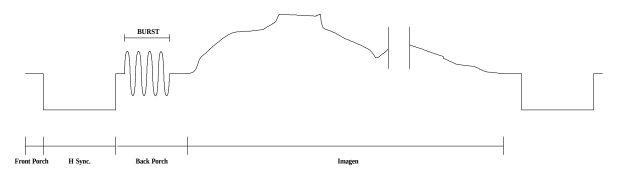
How many lines are there inside an image?. The answer is: "it depends on the transmission norm we are considering".

#### **Transmission Norms**

A norm is a collection of parameters adopted as rules inside a particular group or region in order to keep a clear and well-defined relation between the component parts. In television, a norm is exactly that. The transmission norms establish the parameters that transmitters and receivers must comply in order to keep a reliable, error-free communication between them. Each norm establish a lot of parameters; let's analyze the ones that are directly related to our project.

Horizontal Frequency (H):	frequency of line repetition.
Horizontal Synchronism(H Sync):	pulse that indicates the beginning of a line.
Vertical Frequency (V):	frequency of image repetition (fields).
Vertical Synchronism (V Sync):	pulse that indicates the beginning of an image (field).
Horizontal Lines:	amount of lines that compose a complete image
	(frame).
Color Subcarrier (SC):	frequency that is modulated to send color information.
Color Burst:	SC burst to "synchronize" color demodulation.
Front Porch:	image-free interval previous to H. Sync.
Back Porch:	image-free interval after H Sync., where color burst
	lies.

This can be summarized in the following diagram:



When defining parameters I mentioned two words that I intentionally left unexplained: Field and Frame. Now it is time to explain them, but first we must have a clear idea of what "Interlaced Scanning" means.

As previously stated, in order to reconstruct the image on the TV screen the electron beam scans it line by line, from top to bottom. A single screen scan would be enough to create a complete image. However, this is not true. The beam has to scan the whole screen twice in order to have the image completed. Let's analyze this fact carefully.

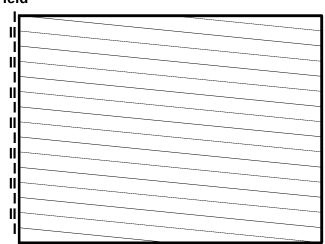
When a video camera at the TV studio scans the image to transmit, it does it by dividing the image into horizontal lines. This lines are transmitted to the TV receiver, in order to be sequentially reproduced on the screen. However, the lines are not transmitted consecutively (line 1, 2, 3, 4, ...); actually odd lines are transmitted first (line 1, 3, 5, ...) and then even lines (line 2, 4, 6, ...). In the same way the electron beam scans the screen, generating the odd lines first and then the even ones. This is the reason why the electron beam must scan the screen twice to generate the full image.

The two "half-images" are called "Fields" (Odd and Even, respectively), while the full image is known as "Frame"(see figure).

Field

In this figure the Odd Field is indicated as "I", while the Even Field is "II". As you can see, the odd field ends with half a line and the even field begins also with half a line. This is a characteristic fact of one of the two scanning systems we will analyze: the Interlaced Scanning and the Non-Interlaced Scanning.

The figure analyzed is a clear example of Interlaced Scanning. Its name comes from the fact that lines of



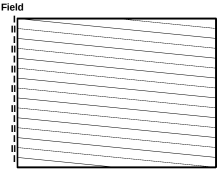
consecutive fields are actually "interlaced". Which is the advantage of this scanning technique?. It permits a higher image repetition frequency without increasing the bandwidth requirements. How?. Through the transmission channel the TV station sends a fixed number of images per second (let's say 25). The TV receiver reproduces these 25 images per second, but it actually scans the screen 50 times per second. Due to our eye characteristics, it looks like 50 images per second, greatly reducing image flicker. As an additional fact, the same thing happens in projection systems (cinema). The first movies were filmed on a 16 frames/second basis, making flicker really visible. Nowadays the standard fixed 24 frames/second for movies, and the shutter opens twice in each "photo", with the same purpose of reducing flicker.

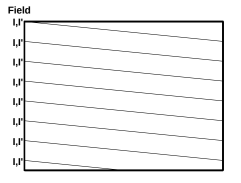
Back to television, if this is such a good method, there is no need to discuss about the Non-Interlaced option. However, the Interlaced Scanning, so good for pictures with movement, fails when trying to reproduce static images, such as charts, lines, etc. Why? Let's imagine a white horizontal line fixed in the middle of the screen over a black background. When the odd field is scanned the line will appear at a certain position on the screen; in the even field this position will naturally change, it will be one line upper or lower than the odd field. The next field will be an odd one, returning to the original position, and so on. So, the line will have vertical flicker, not very noticeable, but really hard if you had to be looking at the screen for quite a long time. How can be solved?. Easy. You must use Non-Interlaced Scanning. This is much easier. Simply, the scanning lines follow the same path in both fields. This technique is widely used in computer monitors and in pattern generators while outputting signals like "Cross-hatch" or "Points".



**Interlaced Scanning** 







#### "N" Norm

There are many television transmission norms in the world today, named with letters from "A" to "N". Some are obsolete, but most of them are still in use.

Let's see the actual values established for the parameters previously defined, as stated in the "N" norm definition. This norm is only used in three countries: Argentina, Uruguay y Paraguay.

Horizontal Frequency (H):	15626 Hz (line duration: 64 µsec.)
Horizontal Synchronism(H Sync)	: 4.8 µsec.
Vertical Frequency (V):	50 Hz (field duration: 20 msec.)
Vertical Synchronism (V Sync.):	2.5 horizontal lines
Horizontal Lines:	625 lines per frame (312.5 lines per field)
Color Subcarrier (SC):	3.582056 MHz
Color Burst:	9 to 11 SC cycles
Front Porch:	1.9 μsec.
Back Porch:	5 µsec.

If we compare these values with those established by European norms (B, G, I) we will see that they are quite similar, with the exception of the color subcarrier (European systems use 4.43 MHz).

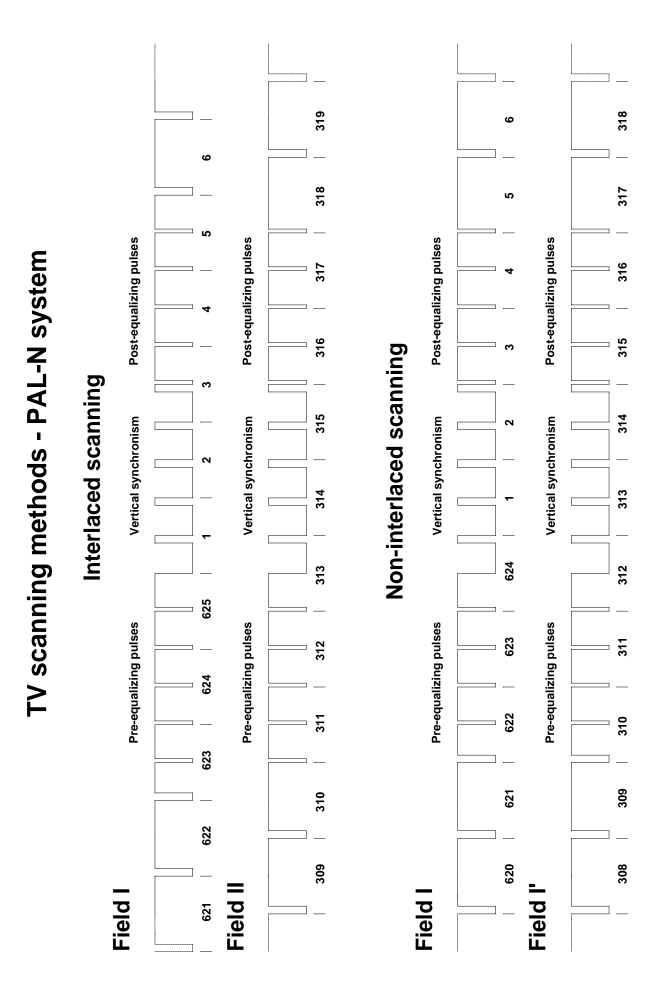
To conclude with norms, let's see a diagram that represents an actual video signal (N norm), using the scanning methods previously analyzed (see figure on next page).

Let's concentrate only in the interlaced method. It is clear that the V. Sync. pulse covers  $2\frac{1}{2}$  horizontal lines (line 1, 2, and half of line 3 in field I). But there is something not mentioned before: there are some Pre and Post-Equalizing pulses. What is this? The V. Sync. detection in the TV receiver is accomplished by integrating the incoming video signal. When it reaches a preset value it triggers the vertical oscillator. The integration is practically done by mean of an RC circuit. The voltage of the capacitor is used to trigger the system. But, depending on the image previous to the V. Sync. the start voltage of the capacitor could change, making the triggering of the vertical oscillator very image-dependent, thus provoking unstable pictures.

To avoid this we need to make the starting voltage of the capacitor equal from field to field, and that is exactly the reason to include the equalization pulses

This pulses have a frequency twice the horizontal (H), and the duration is half of H. Sync. They are applied during a period equal to  $2\frac{1}{2}$  horizontal lines.

Finally, the "positive" pulses that appear inside de V. Sync. pulse are called Serrated Pulses, and the reason to include them is to keep the horizontal oscillator locked during V. Sync. period. The duration of this pulses is equal to H. Sync.



#### **Color systems**

Color television appeared many years after the "Black and White" system was invented, so it had to adapt itself to the system in use. By this reason, it was necessary to develop compatible color systems, in order to let the old TV receptors reproduce the new color signals (in black and white, obviously) and also the new TV receivers should be able to reproduce signals coming from old monochrome transmitters. Nowadays we can find three color systems spread around the world: NTSC, PAL and SECAM. We will study the PAL system, because we want to generate it.

The PAL system basically sends color information by phase modulating a color carrier with two signals, which have a relative phase shift of 90°. Let's see the process step by step.

We previously stated that the color information of an object is fully contained in the three primary components, Red, Green and Blue. Those are the colors actually "seen" by our eyes and, if we transmit them, then we transmit the real color of the object. What we did not say is the fact that our eyes have different sensibility to each of the three primaries. We are very "receptive" to Green, not so much to Red and less to Blue. If we put it into relative percentages of sensibility:

<b>GREEN:</b>	59%
RED:	30%
<b>BLUE:</b>	11%

This means that the brightness of an object (Luminance or simply "Y"), which is the total amount of light reflected by the object, can be represented like this:

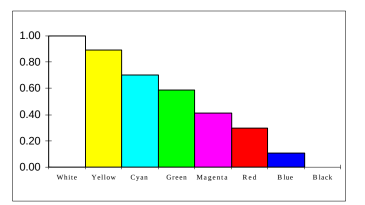
#### Y = 0.30Red + 0.59Green + 0.11Blue

From now on we will name Red as "R", Green as "G" and "B" will mean Blue, so:

#### Y = 0.30R + 0.59G + 0.11B

This Luminance information (Y) is the brightness of each combination of colors on the screen, and is the only information used for monochrome transmissions. Let's see the relative brightness of each color, calculated from the previous equation:

Color:	R	G	B	Y
White	1	1	1	1.00
Yellow	1	1	0	0.89
Cyan	0	1	1	0.70
Green	0	1	0	0.59
Magenta	1	0	1	0.41
Red	1	0	0	0.30
Blue	0	0	1	0.11
Black	0	0	0	0.00



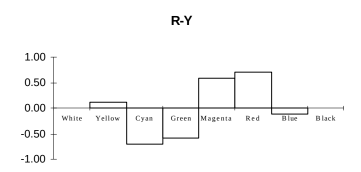
Luminance (Y) is one of the basic components of the video signal and, as we already stated, it is obtained as the sum of the RGB components of the image. So, it would be enough to send the information of only two of the three components (RGB) together with Y, because the missing component can be easily obtained from the Y signal, making simple calculations at the receptor side. Since G is the predominant component in Y it will not be sent separately, and will be recovered from Y in the TV receptor.

Remember that all this complication arose from the fact that sending RGB as separate components would need a considerable bandwidth, which is not allowed because we are trying to accommodate a color transmission in the same channel previously assigned for monochrome signals.

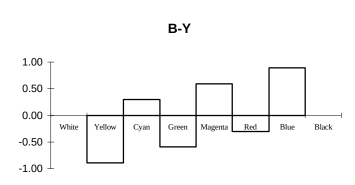
So we will send Y, R and B. But R and B will not be sent as components, we will send the so called "color difference signals": **R-Y** and **B-Y**.

Color:	R	G	В	R-Y
White	1	1	1	0.00
Yellow	1	1	0	0.11
Cyan	0	1	1	-0.70
Green	0	1	0	-0.59
Magenta	1	0	1	0.59
Red	1	0	0	0.70
Blue	0	0	1	-0.11
Black	0	0	0	0.00

Let's see how these signals look like:

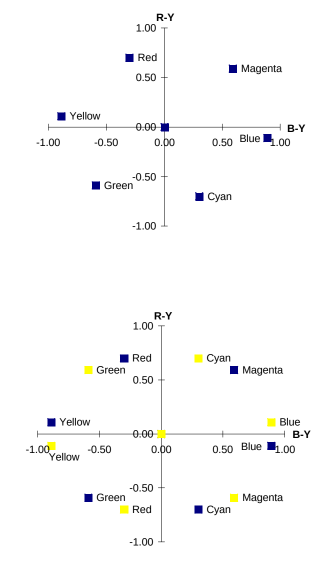


Color:	R	G	B	B-Y
White	1	1	1	0.00
Yellow	1	1	0	-0.89
Cyan	0	1	1	0.30
Green	0	1	0	-0.59
Magenta	1	0	1	0.59
Red	1	0	0	-0.30
Blue	0	0	1	0.89
Black	0	0	0	0.00



This "Color Difference Signals" will be the responsible of phase modulating the color subcarrier. The B-Y signal will modulate the subcarrier with a phase shift of 0°, while the R-Y signal does the same but with a 90° phase shift. So, if we construct an X-Y graph of this two signals we obtain a "Phase Diagram" of the different colors, as seen on the right.

the same time, and this is At characteristic for the PAL system, the 90° shifted subcarrier will have another 180° phase shift from one horizontal line to the next, this means that R-Y modulates the 90° shifted subcarrier in one line, and for the next line it will modulate the subcarrier at 270°, and so on. This characteristic gives the name system: PAL of the = Phase Alternation by Line.



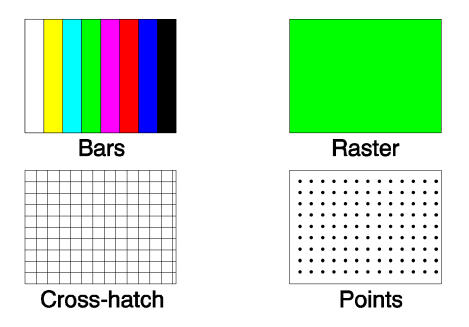
Once modulated, the color subcarrier is called "Chrominance Signal" or "C". Adding the luminance signal (Y) plus the chrominance signal (C) we finally obtain the signal we were looking for, the COMPOSITE VIDEO SIGNAL.

# Construction of a video pattern generator

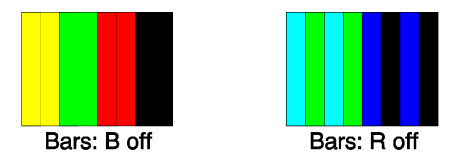
A pattern generator should be capable not only to produce the RGB components but also to generate the corresponding composite video signal, with all its components: synchronism pulses, luminance, modulated color subcarrier, etc.

The first thing we must define is the amount and type of patterns the set should generate, because this will directly determine the characteristics and complexity of the circuit to develop.

Our generator will be capable of producing four basic patterns:



It will also provide independent control for the three components, R, G and B, as well as for luminance (Y) and chrominance (C). This fact greatly increases the pattern generation capability, because the Raster could be of any of the eight colors, the Bars could be monochrome or adopt different color combinations, as shown in the following diagrams:



As an additional control we can suppress the color burst, which is very useful to troubleshoot the color processing stages of the TV receiver.

In order to select which of the four basic patterns will be generated we have two switches (S4 y S5), selecting a pattern as show in the following table:

Switches:	S4 OFF	S4 ON
S5 OFF	BARS	RASTER
S5 ON	CROSS-HATCH	POINTS

The OFF (or "zero") and ON (or "one") states mean that the middle terminal of the switch is connected to ground (0V) or VCC (5V) potentials respectively.

Once defined the characteristics of the generator let's see how to do it.

#### Synchronism and pattern generation

Time base, synchronism and the four basic patterns generation will be accomplished by a microcontroller (PIC16F84-10), so this stage would be basically a Software development. At the end of this stage the microcontroller will be able to do the following:

- Generate a stable time base, from which all required times will be obtained.
- Generate in one of it pins, the one that corresponds to **Bit 0 of PORTB**, all the necessary synchronism pulses to comply with the requirements of the selected television norm (N), without adding video to this signal (pure synchronism signal).
- Generate the R, G and B signals, using three different pins. This signals will have the information required to generate the selected pattern, and will not have added synchronism pulses (pure video signal). The pin designation will be the following:

PORTB (2) = B (Blue) PORTB (3) = R (Red) PORTB (4) = G (Green)

(The corresponding bit of PORTB is indicated between brackets)

• Accept in two of its pins, configured as inputs, the commands from switches S4 and S5, in order to let the user select the pattern to generate. This two inputs correspond to two Bits of PORTA, as shown:

#### **PORTA** (2) = S4 **PORTA** (3) = S5

Now we have the objectives clear; let's see how the program works.

It is basically composed of four independent blocks, each of them has a complete set of routines in order to generate a complete image. In the section of Diagrams I included a flowchart of the program, which will help to understand the following explanation.

After a first stage, in which all variables are defined and loaded with the initial values, the program reads the status of the two switches, S4 and S5. Depending on the combination of

these switches the program will be addressed to one of the four mentioned blocks, corresponding to one of the four basic patterns.

Each one of these blocks begins with the generation of pre-equalizing pulses, then vertical synchronism with the corresponding serrated pulses, followed by post-equalizing pulses.

After that the field is selected: odd or even. This is very important because we are working with interlaced scanning, which means that the first line of the odd field is a full line, while the even field begins with half line. If we did not take this into account the result would be an unstable image, with a noticeable flicker in the upper side.

Note that in two of the four patterns (Cross-hatch and Points) we will use non-interlaced scanning, in order to avoid the flicker of the fixed horizontal lines or points. In this case the first line is always a full one; in order to compensate for this, we need to eliminate one pre-equalizing pulse (half horizontal line), as previously shown in video signal diagrams.

Then the program generates 3 or 4 horizontal lines without video, depending on the field, so as to compensate for time differences (only in interlaced patterns).

Now it is time to activate the RGB lines. After generating the horizontal synchronism and back porch time, the video signal that correspond to the selected pattern is issues through the RGB lines. How is this achieved?. Let's see an example.

Suppose that we are generating a color bar signal. There are eight bars, so we must divide the usable video time into eight equal intervals.

Before going on we must remember that the usable video time is the time during which the generated information is effectively shown on the TV screen. In PAL-N each line has a duration of 64  $\mu$ sec.; this time includes 4.8  $\mu$ sec. of horizontal synchronism, 1.9  $\mu$ sec. of front porch and 5  $\mu$ sec. of back porch. So we only have 52.3  $\mu$ sec. remaining to show video, and this is our usable time.

Back to our example, we already defined the eight intervals. Let's see how we should issue the RGB signals in each of them:

Blue	1	0	1	0	1	0	1	0
Red	1	1	0	0	1	1	0	0
Green	1	1	1	1	0	0	0	0
								black
	white	yellow	cyan	green	magenta	red		blue

As you can see this is a well known diagram. We already mentioned it to describe what a simple RGB bar generator would do, and that is just what we are doing now.

Let's analyze the generation of a Raster signal. This is much simpler: all the usable time we must issue a high level signal through the three RGB lines. But, if all lines RGB are active at the same time, the result will always be a white Raster. True. Color selection is achieved by controlling the RGB signals outside the microcontroller, purely by hardware (three switches).

To generate lines or points we need more elaborated routines, because we must control not only the time in the horizontal direction but also the number of lines in the vertical direction, in order to keep an equal distance between lines or points. However, this is not a problem; we just add another variable to keep the count of lines and that's all.

What about RGB lines?. They are all active when drawing lines or points, so they are white.

If you analyze the program you will probably notice that the generation of horizontal lines and video signals within a video block is repeated three times. There is a simple reason for this. In each run inside a video block a complete field is generated, that is 312.5 horizontal lines. To achieve this we must count the lines and keep this count in a certain register. Since I used an eight bit signed register, the maximum number that can be stored is 127, so I needed to load it three times to achieve the required number of lines.

To finish with the video block, after each field is completed the program evaluates the condition of the two switches (S4 and S5). If they remain unchanged, the program continues within the same block; if there is any change it jumps to the initial evaluation routine, and then goes to the selected video block.

And that's all. May be there is still an unclear issue... how do I calculate the time inside the program?. When you use a microcontroller this is very easy, you only have to count "instruction cycles". Using a 10 MHz oscillator and knowing the fact that each instruction cycle needs four oscillator cycles, we can easily calculate the time of one instruction cycle:

# $$\begin{split} T_{osc} &= 1/f_{osc} \\ T_{ins} &= T_{osc} \ x \ 4 \\ T_{ins} &= 1/10 \ MHz \ x \ 4 = 0.4 \ \mu sec. \end{split}$$

If each instruction cycle lasts for  $0.4 \mu$ sec., then we need to count 12 cycles in order to obtain the horizontal synchronization pulse:

# 12 x 0.4 μsec. = 4.8 μsec.

In the same way we can calculate the cycles needed for a complete horizontal line, 160 instruction cycles:

# 160 x 0.4 μsec. = 64 μsec.

So, this is what the program does. It counts instructions and set or clear, as required, the Bit 0 of PORTB. In our case, during the equalization and synchronization pulses (H or V) this bit will be clear (0V) and the rest of the time it will remain set (5V).

#### **Composite Video generation**

As we already stated, it is not enough to generate RGB signals to have a practical video generator, that can be connected to TV receivers or VCRs. We must combine this RGB signal with the synchronization signal and generate Composite Video, which is a practical signal to test receivers.

We already analyzed all the steps needed to obtain Composite Video from RGB, so we will not repeat it here. It is a hard process if you have to do it "manually". Fortunately, there is an integrated circuit, designed by Motorola®, that complies with the following specifications:

- It has four signal inputs: Synchronism, R, G and B
- From RGB it generates luminance (Y)
- Has an in-circuit oscillator, which generates the color subcarrier
- Generates B-Y and R-Y signals, with the phase alternation required by the PAL system
- From B-Y and R-Y generates chrominance (C)
- Mixes Y with C to obtain Composite Video

As you can see, a single IC does exactly what we need. And it requires exactly the four signal we already generated with the microcontroller.

This IC is the MC1377, RGB ENCODER, and with a few external components it can be fully functional. In fact, I used the configuration suggested in the data sheet, with some modifications to improve its performance.

The crystal used corresponds to PAL-N color subcarrier frequency, 3.582056 MHz. If you want to use this equipment in Europe, in those countries using PAL-B/G/I, you only need to replace the crystal by another one with the proper frequency (4.43 MHz) and make minor adjustments to the TRIMMER CV1.

In this stage we have control of all the signals: RGB, Y, C and color burst. There are basically six switches that derives the signal to ground, directly (RGB) or through a capacitor (Y, C). In the case of color burst, to eliminate it, the switch (S8) disconnect a capacitor (C04), responsible for generating the burst duration time.

Let's see a summary of the switches and their function:

Switch	Function
<b>S1</b>	G ON/OFF
S2	R ON/OFF
<b>S</b> 3	B ON/OFF
S4	PROGRAM
S5	PROGRAM
<b>S6</b>	Y ON/OFF
<b>S7</b>	C ON/OFF
<b>S8</b>	<b>BURST ON/OFF</b>
<b>S9</b>	POWER

Once obtained the Composite Video signal, its level and impedance are adjusted by sending it through a buffer circuit, composed by Q1, R14 and R15.

This concludes the signal generation, and practically the circuit description. I only have to mention that the two main integrated circuits have different supply voltages, so you can see a main power supply of 12V (8 AA alkaline batteries, this is a portable set) for the video sector (U2 and Q1), and a secondary power supply of 5V, obtained from the main one, for the microcontroller (U1).

# Practical implementation of the video generator

In the following pages you will find all the necessary information, diagrams and drawings, to construct a really working video generator. I have included the printed circuit board layout in actual size, so you only need to print it on a transparency film and transfer to the board. Note that the circuit is inverted, in order to make easier the mounting stage, using the component layout diagram provided. In the actual board the text "Generador de video" should be in the right direction.

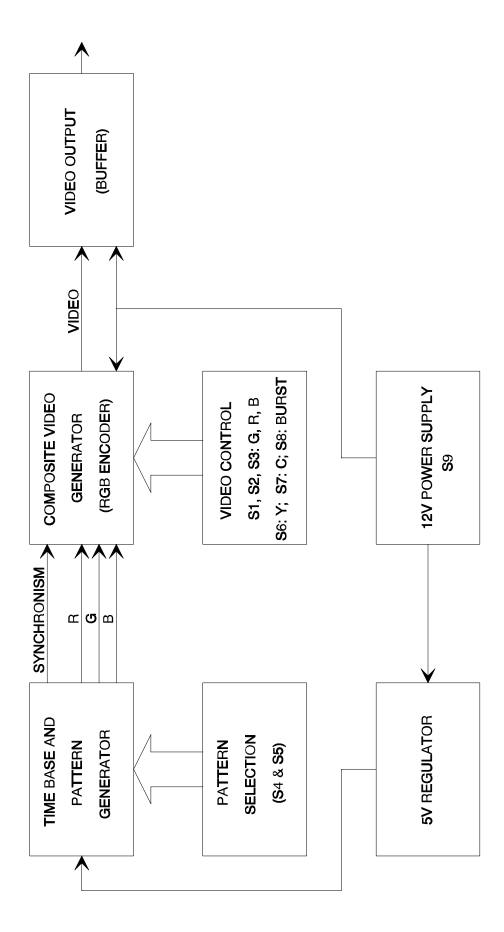
About the program, I put it entirely in the final pages. You only need to copy it into a text editor, assemble it and load it into the PIC, using the tools provided by Microchip® or the ones you may have developed.

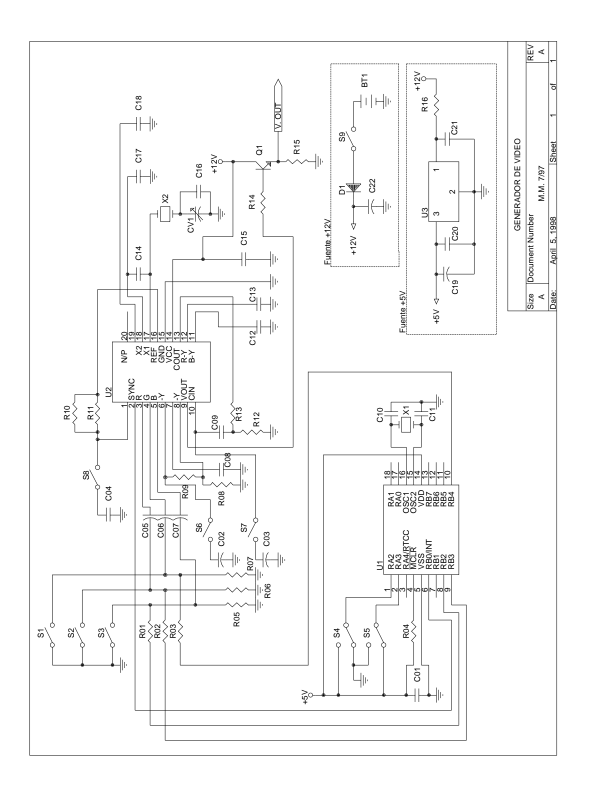
**IMPORTANT ADVICE:** While loading the program into the PIC, do not forget to set the option for crystal (XT) operation. Otherwise, the crystal will not oscillate.

And that's all. If everything is correctly placed the set will run as expected from the beginning. The only adjust you may have to do is to move CV1 until you have a clear color reproduction, which is quite simple.

I hope this project could be of use. I'll be expecting your comments, suggestions and also improvements you may think about. If you want a Spanish copy of this material do not hesitate to contact me.

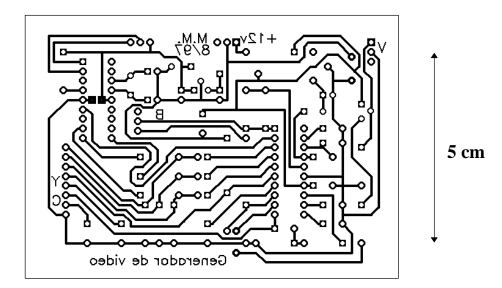
> Marcelo F. Maggi - April, 1998 mmaggi@hotmail.com

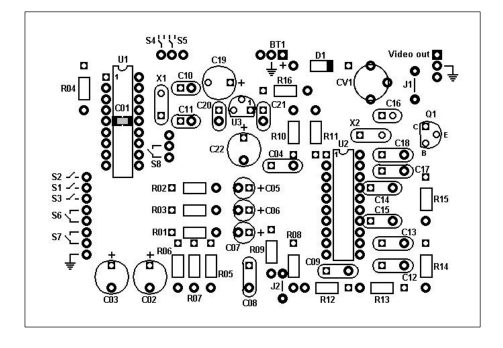


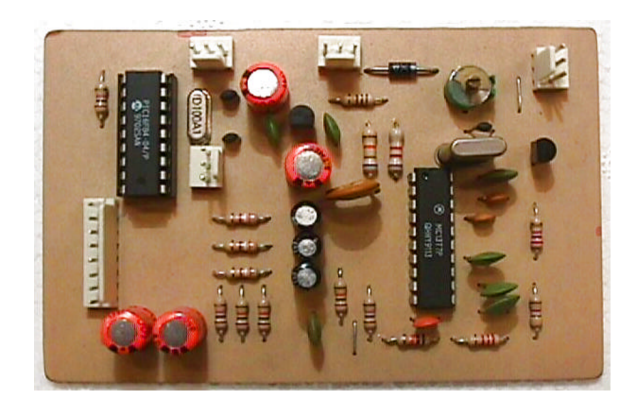


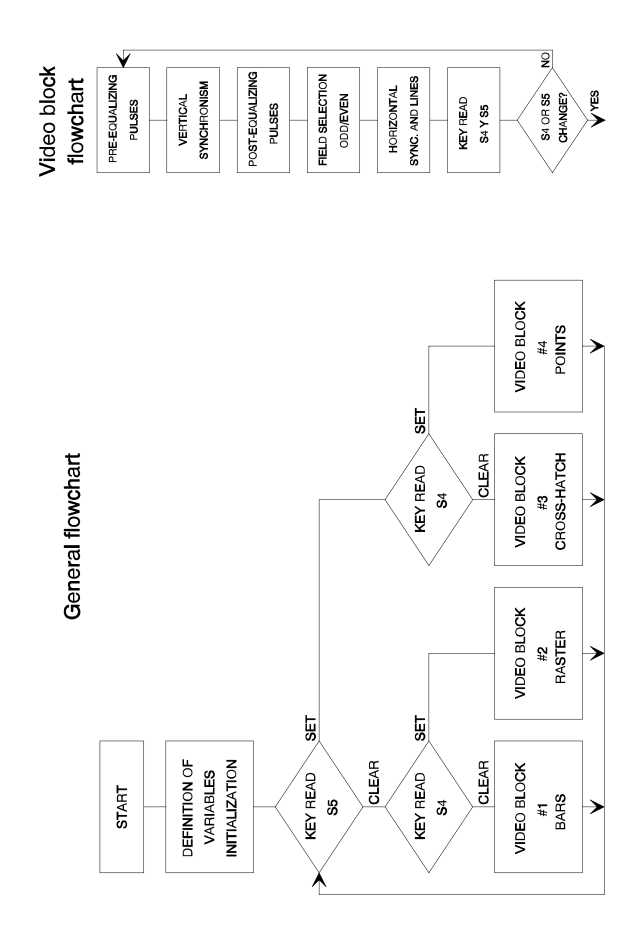
R01   3K9     R02   3K9     R03   3K9     R04   1K     R05   1K     R06   1K     R07   1K     R08   1K     R09   1K     R10   68K     R11   82K     R12   10K     R13   2K2     R14   4K7     R15   2K7     R16   100     C01   0.1μ     C02   100μ/16V     C03   100μ/25V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p     C12   0.1μ		
R03   3K9     R04   1K     R05   1K     R06   1K     R07   1K     R08   1K     R09   1K     R10   68K     R11   82K     R12   10K     R13   2K2     R14   4K7     R15   2K7     R16   100     C01   0.1μ     C02   100μ/16V     C03   100μ/25V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R01	3K9
R04   1K     R05   1K     R06   1K     R07   1K     R08   1K     R09   1K     R10   68K     R11   82K     R12   10K     R13   2K2     R14   4K7     R15   2K7     R16   100     C01   0.1μ     C02   100μ/16V     C03   100μ/16V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R02	3K9
R05   1K     R06   1K     R07   1K     R08   1K     R09   1K     R10   68K     R11   82K     R12   10K     R13   2K2     R14   4K7     R15   2K7     R16   100     C01   0.1μ     C02   100μ/16V     C03   100μ/25V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R03	3K9
R06   1K     R07   1K     R08   1K     R09   1K     R10   68K     R11   82K     R12   10K     R13   2K2     R14   4K7     R15   2K7     R16   100     C01   0.1μ     C02   100μ/16V     C03   100μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R04	1K
R07   1K     R08   1K     R09   1K     R10   68K     R11   82K     R12   10K     R13   2K2     R14   4K7     R15   2K7     R16   100     C01   0.1μ     C02   100μ/16V     C03   100μ/25V     C06   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R05	1K
R08   1K     R09   1K     R10   68K     R11   82K     R12   10K     R13   2K2     R14   4K7     R15   2K7     R16   100     C01   0.1μ     C02   100μ/16V     C03   100μ/16V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R06	1K
R09   1K     R10   68K     R11   82K     R12   10K     R13   2K2     R14   4K7     R15   2K7     R16   100     C01   0.1μ     C02   100μ/16V     C03   100μ/16V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R07	1K
R10   68K     R11   82K     R12   10K     R13   2K2     R14   4K7     R15   2K7     R16   100     C01   0.1µ     C02   100µ/16V     C03   100µ/16V     C04   1500p     C05   10µ/25V     C06   10µ/25V     C08   .02µ     C09   .01µ     C10   15p     C11   15p	R08	1K
R11 82K   R12 10K   R13 2K2   R14 4K7   R15 2K7   R16 100   C01 0.1µ   C02 100µ/16V   C03 100µ/16V   C04 1500p   C05 10µ/25V   C06 10µ/25V   C07 10µ/25V   C08 .02µ   C09 .01µ   C10 15p   C11 15p	R09	1K
R12 10K   R13 2K2   R14 4K7   R15 2K7   R16 100   C01 0.1µ   C02 100µ/16V   C03 100µ/16V   C04 1500p   C05 10µ/25V   C06 10µ/25V   C07 10µ/25V   C08 .02µ   C09 .01µ   C10 15p   C11 15p	R10	68K
R13 2K2   R14 4K7   R15 2K7   R16 100   C01 0.1μ   C02 100μ/16V   C03 100μ/16V   C04 1500p   C05 10μ/25V   C06 10μ/25V   C07 10μ/25V   C08 .02μ   C09 .01μ   C10 15p   C11 15p	R11	82K
R14 4K7   R15 2K7   R16 100   C01 0.1μ   C02 100μ/16V   C03 100μ/16V   C04 1500p   C05 10μ/25V   C06 10μ/25V   C07 10μ/25V   C08 .02μ   C09 .01μ   C10 15p   C11 15p	R12	10K
R15   2K7     R16   100     C01   0.1μ     C02   100μ/16V     C03   100μ/16V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R13	2K2
R16   100     C01   0.1μ     C02   100μ/16V     C03   100μ/16V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R14	4K7
C01   0.1μ     C02   100μ/16V     C03   100μ/16V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R15	2K7
C02   100μ/16V     C03   100μ/16V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	R16	100
C03   100μ/16V     C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	C01	0.1µ
C04   1500p     C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	C02	100µ/16V
C05   10μ/25V     C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	C03	100µ/16V
C06   10μ/25V     C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	C04	1500p
C07   10μ/25V     C08   .02μ     C09   .01μ     C10   15p     C11   15p	C05	10µ/25V
C08   .02μ     C09   .01μ     C10   15p     C11   15p	C06	10µ/25V
C09   .01μ     C10   15p     C11   15p	C07	10µ/25V
C10 15p C11 15p	C08	.02µ
C11 15p	C09	.01µ
•	C10	15p
C12 0.1µ	C11	15p
	C12	0.1µ

0.1µ
220p
0.1μ
18p
150p
.02µ
100µ/16V
0.1µ
0.1µ
100µ/16V
TRIMMER 5-45p
1N4007
BF494C
PIC16F84-10
MC1377
LM78L05
10.000MHz
3.582056MHz
2 POSITION SWITCH
8 AA ALKALINE BATTERIES









; \*\*\*\*\* GENERADOR DE PATRONES PARA VIDEO \*\*\*\*\* ; VERSION 2.01 ; GEN201.ASM ; (C) M. MAGGI - 30/08/1997 list p=16f84 ; DEFINICION DE PUERTOS: ; PORTB(0): SYNC ; PORTB(2): AZUL ; PORTB(3): ROJO ; PORTB(4): VERDE ;NO USAR EL BIT 1 DEL PORTB ; PARA LOS PATRONES DE RASTER Y BARRAS EL VIDEO ES ENTRELAZADO ;LOS PUNTOS Y EL CROSSHATCH SE HACEN CON VIDEO NO ENTRELAZADO PARA EVITAR EL ;"FLICKER" CBLOCK 0X0C ;VARIABLES DURHOR, CANTHB1, CANTHB2, BLKLIN, CANTPRE, DUREQU, CANTVER, DURVER, CANTPOS TIEMPO, FIELD, CARRY WHITE, YELLOW, CYAN, GREEN, MAGEN, RED, BLUE, BLACK, CANTLIN ENDC PORTA EQU 5 TRISA EQU 85H PORTB EQU 6 TRISB 86H EQU STATUS EQU 3 RP0 EQU 5 BLANCO EQU B'00011101' AMARIL EQU B'00011001' B'00010101' CYANO EQU VERDE EQU B'00010001' MAGENT EOU B'00001101' B'00001001' ROJO EOU AZUL EQU B'00000101' NEGRO EQU B'0000001' ; CLRF PORTA ; TODOS LOS BITS EN 0 CLRF PORTB ;TODOS LOS BITS EN 0 BSF STATUS, RPO ;SELECCIONA BANCO DE REGISTROS 1 MOVLW B'11111111' MOVWF TRISA ;TODOS LOS BITS DEL PUERTO A COMO ENTRADAS ;TODOS LOS BITS DEL PUERTO B COMO SALIDA TRISB<sup>\*</sup>80H CLRF BCF STATUS, RPO ;SELECCIONA BANCO DE REGISTROS O ; MOVLW 0 ;VARIABLE CONTROLAR EL ESTADO DEL CARRY MOVWF CARRY RRF CARRY ;CARRY FLAG A "0" MOVLW B'10101010' MOVWF FIELD ; CONTROL DEL CAMPO LECTURA BTFSS porta,3 ;SE LEE EL TECLADO ;SE USAN LOS BITS 2 Y 3 DEL PUERTO A GOTO LECT1 BTESC PORTA,2 ;FUNCION: BTT3 BTT2 GOTO INICIO3 ;BARRAS 0 0 GOTO INICIO2 ;RASTER 0 1 LECT1 BTFSC PORTA,2 ;CROSSHATCH 1 0 1 GOTO INICI01 ; PUNTOS 1 ;\*\*\*\*\* BARRAS DE COLOR \*\*\*\*\* ;CARRY PASA AL BIT 7 DE FIELD, BIT 0 AL CARRY INICIO RRF FIELD MOVLW יצים ;LINEAS SIN VIDEO LUEGO DE LA POSECUALIZACION

BTFSS MOVLW MOVWF		D'4' BLKLIN	;SI ES EL CAMPO 1 SE HACEN SOLO 3 LINEAS ;4 LINEAS EN EL CAMPO 2
MOV		D'99' CANTHB1 D'3'	;CANTIDAD DE LINEAS HORIZONTALES EN UN BLOQUE
	MOVWF	CANTHB2	;CANTIDAD DE BLOQUES (3)
	MOVLW MOVWF MOVLW	5 CANTPRE 5	; PULSOS DE PREECUALIZACION
		-	; PULSOS DE SINCRONISMO VERTICAL
	MOVWF	CANTPOS	; PULSOS DE POSECUALIZACION
PREEQU	BCF MOVLW MOVWF NOP NOP NOP	D'23'	;DURACION: 2,6μS ABAJO
LOOP1		PORTB,0 DUREQU LOOP1	;SE COMPLETAN LOS 32µS ARRIBA
	DECFSZ GOTO NOP	CANTPRE PREEQU	
VERT	NOF BCF MOVLW MOVWF		
LOOP2	DECFSZ GOTO BSF MOVLW	DURVER LOOP2 PORTB,0 2	; DURACION: 4.8 $\mu S$ ARRIBA ("SERRATED PULSES")
TIME	MOVWF DECFSZ GOTO NOP	TIME	
	DECFSZ GOTO NOP	CANTVER VERT	
POSEQU	BCF MOVLW MOVWF NOP NOP NOP	PORTB,0 D'23' DUREQU	
LOOP3	BSF DECFSZ GOTO NOP NOP	PORTB,0 DUREQU LOOP3	
	DECFSZ GOTO NOP	CANTPOS POSEQU	
;LA PRI	MERA LIN		S HORIZONTALES IN EL CAMPO 1, EN TANTO QUE ES SOLO MEDIA LINEA ION UN PULSO DE SINCRONISMO
	RLF NOP NOP	PORTB	;1 O 1/2 LINEA H SEGUN EL CAMPO ;SE PASA EL CARRY AL BIT 0 DEL PUERTO B ;CAMPO 1: 1 LINEA Y PULSO DE SINC (CARRY=0)

	NOP NOP NOP NOP		;CAMPO 2: 1/2 LINEA SIN PULSO DE SINC (CARRY=1)
	NOP MOVLW BTFSS ADDLW MOVWF BSF BTFSS	PORTB,0 D'27' DURHOR PORTB,0 FIELD,0	;TIEMPO PARA 1/2 H (80 CICLOS TOTAL) ;SI HAY H SYNC (CAMPO 1) SE AGREGA MAS TIEMPO ;TIEMPO PARA 1 H (160 CICLOS TOTAL)
NEXT	GOTO BCF NOP	NEXT PORTB,1	;SE PIERDE 1 CICLO MAS (SOLO 1/2 H)
LOOP	DECFSZ GOTO NOP	DURHOR LOOP	
			O PARA CUMPLIR CON LAS 625 LINEAS DE LA NORMA N 3 LINEAS, YA QUE ANTES SE HIZO 1 DE MAS
HORIZ	BCF MOVLW	PORTB,0 2	
TIME3	MOVWF DECFSZ GOTO NOP	TIEMPO TIEMPO TIME3	;PIERDO TIEMPO PARA ;HACER LOS 4,8µS
LOOPH3	NOP MOVLW MOVWF BSF DECFSZ GOTO NOP DECFSZ GOTO NOP	DURHOR PORTB,0 DURHOR LOOPH3	;BIT 0 ALTO
		QUES DE 99 LINEA INEAS	S HORIZONTALES
HORIZ1	BCF MOVLW	PORTB,0 2	
TIME1	MOVWF DECFSZ GOTO TI NOP NOP MOVLW MOVLW	TIEMPO	;PIERDO TIEMPO PARA ;HACER LOS 4,8µS
	BSF NOP NOP	PORTB,0	;BIT 0 ALTO
	NOP MOVLW MOVWF MOVWF MOVWF MOVWF MOVWF MOVWF MOVWF MOVWF	5 WHITE YELLOW CYAN GREEN MAGEN RED BLUE BLUE BLACK BLANCO	

WHITE1 YELLO1	MOVWF DECFSZ GOTO MOVLW MOVWF DECFSZ	WHITE WHITE1	
ILUUI	GOTO MOVLW MOVWF	YELLO1	
CYAN1	DECFSZ GOTO MOVLW MOVWF	CYAN CYAN1 VERDE PORTB	
GREEN1	DECFSZ GOTO MOVLW	GREEN GREEN1 MAGENT	
MAGEN1	MOVWF DECFSZ GOTO MOVLW MOVWF	MAGEN MAGEN1	
RED1	DECFSZ GOTO	RED RED1 AZUL PORTB	
BLUE1	DECFSZ GOTO MOVLW MOVWF	BLUE BLUE1 NEGRO PORTB	
BLACK1	DECFSZ GOTO NOP NOP NOP NOP	BLACK BLACK1	
	DECFSZ GOTO NOP	CANTHB1 HORIZ1	
HORIZ2	BCF MOVLW	PORTB,0 2	;BIT 0 BAJO
TIME2	MOVWF DECFSZ GOTO MOVLW MOVWF MOVLW MOVWF	TIEMPO TIEMPO TIME2 D'99' CANTHB1 D'31' DURHOR	;PIERDO TIEMPO PARA ;HACER LOS 4,8µS
	BSF NOP NOP NOP	portb,0	;BIT 0 ALTO
	MOVLW MOVWF MOVWF MOVWF MOVWF MOVWF MOVWF	5 WHITE YELLOW CYAN GREEN MAGEN RED BLUE	
	MOVWF MOVLW MOVWF	BLACK BLANCO PORTB	
WHITE2	DECFSZ	WHITE	

	GOTO	WHITE2	
	MOVLW	AMARIL	
	MOVWF	PORTB	
YELLO2		YELLOW	
	GOTO	YELLO2	
	MOVLW	CYANO	
CTA AVO	MOVWF	PORTB	
CYAN2	DECFSZ		
	GOTO MOVIL M	CYAN2	
	MOVLW MOVWF	VERDE PORTB	
GREEN2		GREEN	
GREENZ	GOTO	GREEN2	
	MOVLW	MAGENT	
	MOVWF	PORTB	
MAGEN2	DECFSZ		
	GOTO	MAGEN2	
	MOVLW	ROJO	
	MOVWF	PORTB	
RED2	DECFSZ	RED	
	GOTO	RED2	
	MOVLW	AZUL	
	MOVWF	PORTB	
BLUE2	DECFSZ		
	GOTO	BLUE2	
	MOVLW	NEGRO	
	MOVWF	PORTB	
BLACK2	DECFSZ		
	GOTO NOP	BLACK2	
	NOP		
	NOP		
	NOP		
	DECFSZ	CANTHB2	
	GOTO	HORIZI	
	NOP		
;ESTA U	LTIMA LI	NEA/MEDIA LINEA,	LA 305, LA USO PARA CARGAR VARIABLES
	DGE		
	BCF	portb,0	;BIT 0 PASA A NIVEL BAJO
	NOP		;PIERDO TIEMPO PARA ;HACER LOS 4,8µS
	NOP MOVLW	0	; NO USAR EL BIT 1 DEL PORTB, BIT 0 = SYNC
	BTFSC	U FIELD,0	TNO USAR EL BIT I DEL PORTE, BIT 0 - SINC
	MOVLW	1	
	MOVEN	CARRY	
	NOP	GINGUI	
	MOVLW	D'15'	
	BTFSC	FIELD,0	
	ADDLW	D'24'	
	MOVWF	DURHOR	
	BSF	portb,0	;BIT 0 PASA A NIVEL ALTO
	BTFSS	FIELD,0	
	GOTO	NEXT1	
NEXT1	NOP		
	NOP		
LOOPH5	DECFSZ	DURHOR	
	GOTO	LOOPH5	
	RRF	CARRY	;CARRY = 1 SI 1 H, CARRY = 0 SI 1/2 H
	BTFSC	PORTA, 2	
	GOTO BTFSC	LECTURA PORTA,3	
	GOTO	LECTURA	
	NOP	THOTOKY	

NOP NOP NOP NOP GOTO INICIO ;\*\*\*\*\* RASTER \*\*\*\*\* INICIO1 RRF FIELD D'3' MOVLW BTFSS FIELD,0 D'4' MOVLW MOVWF BLKLIN MOVLW D'99' CANTHB1 MOVWF D'3' MOVLW CANTHB2 MOVWF MOVLW 5 MOVWF CANTPRE MOVLW 5 CANTVER MOVWF MOVLW 5 MOVWF CANTPOS PORTB,0 APREEQU BCF ;DURACION: 2,6µS ABAJO D'23' MOVLW MOVWF DUREQU NOP NOP NOP PORTB,0 BSF ALOOP1 ;SE COMPLETAN LOS 32µS ARRIBA DECFSZ DUREQU GOTO ALOOP1 NOP NOP DECFSZ CANTPRE APREEQU GOTO NOP AVERT BCF PORTB,0 MOVLW D'22' MOVWF DURVER ALOOP2 DECFSZ DURVER GOTO ALOOP2 ;DURACION: 4.8µS ARRIBA ("SERRATED PULSES") BSF PORTB,0 MOVLW 2 MOVWF TIEMPO ATIME DECFSZ TIEMPO GOTO ATIME NOP DECFSZ CANTVER GOTO AVERT NOP PORTB,0 APOSEQU BCF D'23' MOVLW MOVWF DUREQU NOP NOP NOP BSF PORTB,0 ALOOP3 DECFSZ DUREQU GOTO ALOOP3 NOP NOP DECFSZ CANTPOS

	GOTO NOP	APOSEQU	
	RLF NOP NOP NOP NOP NOP NOP	PORTB	;1 O 1/2 LINEA H SEGUN EL CAMPO
	MOVLW BTFSS	D'21' PORTB,0	;TIEMPO PARA 1/2 H (80 CICLOS TOTAL)
	ADDLW MOVWF BSF BTFSS	D'27' DURHOR PORTB,0 FIELD,0	;TIEMPO PARA 1 H (160 CICLOS TOTAL)
ANEXT	GOTO BCF NOP	ANEXT PORTB,1	;SE PIERDE 1 CICLO MAS (SOLO 1/2 H)
ALOOP	DECFSZ GOTO NOP	DURHOR ALOOP	
AHORIZ	BCF MOVLW MOVWF	PORTB,0 2 TIEMPO	;PIERDO TIEMPO PARA
ATIME3	DECFSZ GOTO NOP NOP MOVLW	TIEMPO ATIME3 D'48'	;HACER LOS 4,8µS
ALOOPH3	MOVWF BSF DECFSZ GOTO NOP DECFSZ GOTO	DURHOR PORTB,0 DURHOR ALOOPH3 BLKLIN AHORIZ	;BIT 0 ALTO
AHORIZ1	NOP BCF MOVLW	portb,0 2	
ATIME1	MOVWF DECFSZ GOTO NOP NOP MOVLW	TIEMPO TIEMPO ATIME1 D'44'	;PIERDO TIEMPO PARA ;HACER LOS 4,8µS
	MOVWF BSF NOP NOP NOP NOP NOP NOP NOP NOP NOP MOVLW	DURHOR PORTB,0 B'00011101'	;BIT 0 ALTO
ALOOPH4	MOVWF DECFSZ GOTO	PORTB DURHOR ALOOPH4	

MOVLW B'0000001' MOVWF PORTB DECFSZ CANTHB1 GOTO AHORIZ1 NOP BCF PORTB,0 MOVLW 2 ; PIERDO TIEMPO PARA MOVWF TIEMPO ATIME2 DECFSZ TIEMPO ;HACER LOS 4,8µS GOTO ATIME2 D'99' MOVLW MOVWF CANTHB1 MOVLW D'44' MOVWF DURHOR BSF PORTB,0 ;BIT 0 ALTO NOP NOP NOP NOP NOP NOP NOP NOP NOP B'00011101' MOVLW MOVWF PORTB ALOOPH5 DECFSZ DURHOR ALOOPH5 GOTO MOVLW B'0000001' MOVWF PORTB DECFSZ CANTHB2 GOTO AHORIZ1 NOP ;ESTA ULTIMA LINEA/MEDIA LINEA, LA 305, LA USO PARA CARGAR VARIABLES BCF PORTB,0 ;BIT O PASA A NIVEL BAJO NOP ; PIERDO TIEMPO PARA NOP ;HACER LOS 4,8uS MOVLW 0 ;NO USAR EL BIT 1 DEL PORTB, BIT 0 = SYNC BTFSC FIELD,0 MOVLW 1 CARRY MOVWF NOP MOVLW D'15' BTFSC FIELD,0 D'24' ADDLW MOVWF DURHOR BSF PORTB,0 ;BIT 0 PASA A NIVEL ALTO FIELD,0 BTFSS GOTO ANEXT1 ANEXT1 NOP NOP ALOOPH6 DECFSZ DURHOR GOTO ALOOPH6 RRF CARRY ; CARRY = 1 SI 1 H, CARRY = 0 SI 1/2 H BTFSS PORTA,2 GOTO LECTURA BTFSC PORTA,3 GOTO LECTURA NOP NOP NOP

	NOP NOP		
	GOTO	INICIO1	
;****	CROSSHAT	'CH *****	
INICIO2	RRF NOP NOP	FIELD	
	MOVLW MOVWF MOVWF MOVLW MOVWF MOVWF	D'4' BLKLIN D'28' CANTHB1 D'10' CANTHB2 4	
	MOVWF MOVLW MOVWF	CANTPRE 5 CANTVER	;SOLO 4 PULSOS POR SER VIDEO NO ENTRELAZADO
	MOVLW MOVWF	5 CANTPOS	
BPREEQU	BCF MOVLW MOVWF NOP NOP NOP	PORTB,0 D'23' DUREQU	;DURACION: 2,6µS ABAJO
BLOOP1	BSF DECFSZ GOTO NOP NOP	PORTB,0 DUREQU BLOOP1	;SE COMPLETAN LOS 32µS ARRIBA
	DECFSZ GOTO NOP	CANTPRE BPREEQU	
BVERT	BCF MOVLW MOVWF	PORTB,0 D'22' DURVER	
BLOOP2	DECFSZ GOTO BSF MOVLW	DURVER BLOOP2 PORTB,0 2	;DURACION: 4.8µS ARRIBA ("SERRATED PULSES")
BTIME	MOVWF DECFSZ GOTO NOP	TIEMPO TIEMPO BTIME	
	DECFSZ GOTO NOP	CANTVER BVERT	
BPOSEQU		PORTB,0 D'23' DUREQU	
BLOOP3	BSF DECFSZ GOTO NOP NOP	PORTB,0 DUREQU BLOOP3	
	DECFSZ GOTO NOP	CANTPOS BPOSEQU	

NOP ;1/2 LINEA H (NO ENTRELAZADO) NOP NOP NOP NOP NOP NOP NOP D'21' ;TIEMPO PARA 1/2 H (80 CICLOS TOTAL) MOVLW NOP NOP MOVWF DURHOR NOP NOP NOP NOP BCF PORTB,1 NOP BLOOP DECFSZ DURHOR GOTO BLOOP NOP BHORIZ BCF PORTB,0 MOVLW 2 MOVWF TIEMPO ; PIERDO TIEMPO PARA BTIME3 DECFSZ TIEMPO ;HACER LOS 4,8µS GOTO BTIME3 NOP NOP D'48' MOVLW DURHOR MOVWF BSF PORTB,0 ;BIT 0 ALTO BLOOPH3 DECFSZ DURHOR GOTO BLOOPH3 NOP DECFSZ BLKLIN GOTO BHORIZ NOP BHORIZ1 BCF PORTB,0 MOVLW 2 ; PIERDO TIEMPO PARA MOVWF TIEMPO BTIME1 DECFSZ TIEMPO ;HACER LOS 4,8µS GOTO BTIME1 NOP NOP 9 MOVLW MOVWF CANTLIN ;BIT 0 ALTO BSF PORTB,0 NOP NOP NOP NOP NOP NOP NOP NOP NOP B'00011100' BLOOPHA MOVLW PORTB ADDWF SUBWF PORTB NOP 2 MOVLW

BLOOPH4	GOTO DECFSZ GOTO NOP MOVLW ADDWF SUBWF NOP NOP NOP NOP NOP NOP	DURHOR DURHOR BLOOPH4 CANTLIN BLOOPHA B'00011100' PORTB PORTB PORTB	
BTIMEZ	BCF MOVLW MOVWF DECFSZ GOTO NOP NOP	PORTB,0 2 TIEMPO TIEMPO BTIMEZ	;PIERDO TIEMPO PARA ;HACER LOS 4,8µS
	MOVLW MOVWF BSF NOP NOP NOP NOP NOP NOP NOP NOP	D'44' DURHOR PORTB,0	;BIT 0 ALTO
BLOOPHZ	MOVLW MOVWF	B'00011101' PORTB DURHOR BLOOPHZ B'00000001' PORTB	
BTIME2	BCF MOVLW MOVWF DECFSZ GOTO MOVLW MOVWF MOVLW MOVWF BSF NOP NOP NOP NOP NOP	PORTB,0 2 TIEMPO BTIME2 D'28' CANTHB1 D'44' DURHOR PORTB,0	;PIERDO TIEMPO PARA ;HACER LOS 4,8µS ;BIT 0 ALTO

NOP NOP NOP MOVLW B'00011101' PORTB MOVWF BLOOPH5 DECFSZ DURHOR GOTO BLOOPH5 MOVLW B'0000001' MOVWF PORTB DECFSZ CANTHB2 BHORIZ1 GOTO NOP ;ESTA ULTIMA MEDIA LINEA, LA 305, LA USO PARA CARGAR VARIABLES BCF PORTB,0 ;BIT O PASA A NIVEL BAJO NOP ; PIERDO TIEMPO PARA NOP ;HACER LOS 4,8µS MOVLW 0 ;NO USAR EL BIT 1 DEL PORTB, BIT 0 = SYNC BTFSC FIELD,0 MOVLW 1 MOVWF CARRY NOP MOVLW D'15' NOP NOP MOVWF DURHOR BSF PORTB,0 ;BIT O PASA A NIVEL ALTO NOP NOP NOP NOP NOP BLOOPH6 DECFSZ DURHOR GOTO BLOOPH6 RRF CARRY ; CARRY = 1 SI 1 H, CARRY = 0 SI 1/2 H PORTA,2 BTFSC LECTURA GOTO BTFSS PORTA,3 GOTO LECTURA NOP NOP NOP NOP NOP GOTO INICIO2 ;\*\*\*\* PUNTOS \*\*\*\*\* INICIO3 RRF FIELD NOP NOP D'4' MOVLW BLKLIN MOVWF D'28' MOVLW CANTHB1 MOVWF MOVLW D'10' MOVWF CANTHB2 MOVLW 4 CANTPRE MOVWF MOVLW 5 CANTVER MOVWF MOVLW 5 MOVWF CANTPOS

CPREEQU	BCF MOVLW MOVWF NOP NOP	PORTB,0 D'23' DUREQU	;DURACION: 2,6µS ABAJO
CLOOP1	NOP BSF DECFSZ GOTO NOP NOP	PORTB,0 DUREQU CLOOP1	;SE COMPLETAN LOS 32µS ARRIBA
CVERT	DECFSZ GOTO NOP BCF	CANTPRE CPREEQU PORTB,0	
	MOVLW MOVWF	d'22' Durver	
CLOOP2	DECFSZ GOTO BSF MOVLW	DURVER CLOOP2 PORTB,0 2	;DURACION: 4.8µS ARRIBA ("SERRATED PULSES")
CTIME	MOVWF DECFSZ GOTO NOP	TIEMPO TIEMPO CTIME	
		CANTVER CVERT	
CPOSEQU		PORTB,0 D'23' DUREQU	
CLOOP3	BSF DECFSZ GOTO NOP	PORTB,0 DUREQU CLOOP3	
	NOP DECFSZ GOTO NOP	CANTPOS CPOSEQU	
	NOP NOP NOP NOP NOP NOP		;1/2 LINEA H
	NOP NOP MOVLW NOP	D'21'	;TIEMPO PARA 1/2 H (80 CICLOS TOTAL)
	NOP MOVWF NOP NOP NOP	DURHOR	
	NOP BCF	PORTB,1	
CLOOP	NOP DECFSZ GOTO	DURHOR CLOOP	

	NOP		
CHORIZ	BCF MOVLW MOVWF	PORTB,0 2 TIEMPO	;PIERDO TIEMPO PARA
CTIME3	DECFSZ GOTO NOP NOP	TIEMPO CTIME3	;HACER LOS 4,8µS
CLOOPH3	MOVLW MOVWF BSF DECFSZ GOTO NOP DECFSZ	CLOOPH3	;BIT 0 ALTO
	GOTO NOP	CHORIZ	
CHORIZ1	BCF MOVLW MOVWF	PORTB,0 2 TIEMPO	;PIERDO TIEMPO PARA
CTIME1	DECFSZ	TIEMPO CTIME1	;HACER LOS 4,8µS
CLOOPHZ	MOVLW MOVWF BSF DECFSZ	portb,0	;BIT 0 ALTO
	NOP	CLOOPHZ CANTHB1 CHORIZ1	
	NOP	PORTB, 0	
CTIMEZ	MOVLW MOVWF DECFSZ GOTO NOP	2 TIEMPO TIEMPO CTIMEZ	;PIERDO TIEMPO PARA ;HACER LOS 4,8µS
	NOP MOVLW MOVWF BSF NOP NOP NOP NOP	9 CANTLIN PORTB,0	;BIT 0 ALTO
	NOP NOP NOP NOP		
CLOOPHA	NOP MOVLW ADDWF SUBWF NOP	B'00011100' PORTB PORTB	
CLOOPH4	MOVLW MOVWF DECFSZ GOTO DECFSZ	2 DURHOR DURHOR CLOOPH4 CANTLIN	

GOTO CLOOPHA NOP MOVLW B'00011100' ADDWF PORTB SUBWF PORTB NOP NOP NOP NOP NOP NOP NOP NOP NOP BCF PORTB,0 MOVLW 2 MOVWF TIEMPO ; PIERDO TIEMPO PARA CTIME2 DECFSZ TIEMPO ;HACER LOS 4,8µS GOTO CTIME2 MOVLW D'28' MOVWF CANTHB1 MOVLW 9 MOVWF CANTLIN ;BIT 0 ALTO BSF PORTB,0 NOP NOP NOP NOP NOP NOP NOP NOP NOP CLOOPHB MOVLW B'00011100' ADDWF PORTB SUBWF PORTB NOP MOVLW 2 MOVWF DURHOR CLOOPH5 DECFSZ DURHOR GOTO CLOOPH5 DECFSZ CANTLIN GOTO CLOOPHB NOP MOVLW B'00011100' ADDWF PORTB SUBWF PORTB NOP NOP NOP NOP NOP NOP DECFSZ CANTHB2 CHORIZ1 GOTO NOP ;ESTA ULTIMA MEDIA LINEA, LA 305, LA USO PARA CARGAR VARIABLES BCF PORTB,0 ;BIT O PASA A NIVEL BAJO NOP ; PIERDO TIEMPO PARA NOP ;HACER LOS 4,8µS MOVLW 0 ;NO USAR EL BIT 1 DEL PORTB, BIT 0 = SYNC

BTFSC FIELD,0 MOVLW 1 MOVWF CARRY NOP D'15' MOVLW NOP NOP MOVWF DURHOR BSF PORTB,0 ;BIT O PASA A NIVEL ALTO NOP NOP NOP NOP NOP CLOOPH6 DECFSZ DURHOR GOTO CLOOPH6 RRF CARRY ; CARRY = 1 SI 1 H, CARRY = 0 SI 1/2 H BTFSS PORTA,2 LECTURA GOTO BTFSS PORTA,3 GOTO LECTURA NOP NOP NOP NOP NOP GOTO INICIO3 END