

To: Users of *VESA Video Signal Standard (VSIS)*
From: Video Electronics Standards Association
Date: December 31, 2020
Subject: *VSIS Standard*

This Standard has been revised from its original published version to remove use of offensive terms. The term “master” was changed to “excel at”.

Additionally, the cover page was updated to remove VESA contact information, and “Support for this Standard” on page 2 was updated to reflect current VESA support and contact information.

Some page breaks were improved and the Table of Contents, and Figures list, were updated to reflect this.

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Video Signal Standard (VSIS)

Version 1, Rev. 2

December 12, 2002

Purpose

To establish the standard analog video signal characteristics for today's graphics cards and display monitors.

Summary

To date, the graphics controller output signals that drive the display monitor have not been well defined. H and V sync signals are defined only as TTL. The display side has the same problem, as each design may have been optimized to correct for certain signal deficiencies from particular graphics controllers. This document will lay the groundwork that both graphics controller and monitor designers can use to achieve compatible designs.

Preface

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Support for this Standard

Clarifications and application notes to support this Standard may have been written. To obtain the latest Standard and any supporting documentation, contact VESA.

If you have a product that incorporates VSIS, ask the company that manufactured your product for assistance. If you are a manufacturer, VESA can assist you with any clarification you might need.

Submit all comments or reported errors to support@vesa.org.

Revision History

Version 1.0 -- September 1999

Initial release of the standard

Version 1, Rev. 1 -- March 2000

Document revised throughout, for was condition see previous release.

Version 1, Rev. 2 -- December 2002

Revised copyright date, redefined Sync signal testing Section 2.4, replaced Figure 1 to improve clarity. Revised Table 2, Changed Max Luminance Voltage tolerance to +0.070 / -0.035; to Table 3, added Note 1. Revised Acknowledgement List to recognize input from other sources.

Added Appendix B referencing tests from FPDm2.

Acknowledgments

The VESA Video Signal Standard is the result of expert input from many sources. VESA acknowledges and thanks the Display Committee members who contributed to and combined the industry expertise that resulted in this standard. In particular the following individuals and their companies contributed significant time and effort.

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1. Introduction

Display graphics controller technology has leapt forward in the last 10 years at a break-neck pace. Displays have gone from VGA to 1600 x 1200@85Hz and beyond. Graphics controllers have increased performance up to fast 3D imagery with 32-bit pixel depth. However, the signal path between the graphics controller and display monitor has remained the same for more than 10 years. With new graphics ASICs running at 2.5 volts, there is no longer any margin left in the TTL synchronization circuits. With current high bandwidth designs, display signals have little margin left, resulting in monitor jitter and poor front of screen definition. Consequently, there have often been last minute patches by both display vendors and graphics card companies just to get products to work.

This document will give monitor/graphics vendors a starting point from which to address these issues. By using these specifications as a guideline, industry designers will be able to excel at the art of good signal integrity. This will benefit the industry as a whole, as well as the end user.

1.1 Compliance with standard

If a supplier does not wish to specify compliance with the standard at the minimum pixel clock period, then the supplier may alternatively specify a longer pixel clock period.

1.2 Related VESA documents

VESA Display Specifications and Test Procedures (DSTP) Version 1.0 Rev 1.0 - Oct. 3, 1996

VESA Display Data Channel Standard (DDC) Version 3 - Dec.15, 1997

VESA Enhanced Display Data Channel Standard (E-DDC) Version 1.0 - Sept. 2, 1999

VESA Flat Panel Display Measurements Standard, Version 2.0 – June 1, 2001

2. VESA Video Signal Definition

2.1 Synchronization (Hsync and Vsync) Signal Specification

All measurements are made at the interface between the System Unit connector and Signal Cable connector to the Display Device, unless otherwise noted; this includes adapter cables if shipped with the graphics card. See Figure 1 for Sync terminations.

	Min	Max
Driver Logic Level "1"	2.4 Volts	5.5 Volts
Driver Logic Level "0"	0.0 Volts	0.5 Volts
Driver High Level Output Current	8ma	
Driver Low Level Output Current	8ma	
Receiver Logic Level "1"	2.0 Volts	
Receiver Logic Level "0"		0.8 Volts
Fall Time Max		80% of minimum pixel clock period
Rise Time Max		80% of minimum pixel clock period
Monotonic Rise/Fall Voltage range	0.5-2.4 Volts	
Overshoot/Undershoot		30% of high level signal voltage range No signal excursions allowed in the 0.5-2.4 volt voltage range
Jitter (Measured between Hsync pulses).		Over the frequency spectrum: One half of the difference between the maximum and minimum interval between Hsync pulses measured over 100,000 intervals shall be less than 15% of the pixel clock, 0Hz to max. horizontal refresh rate at all image formats, worst-case screen patterns. (also refer to Section 2.5 Jitter Definition)

Table 2-1 --- Sync Voltage Levels

This specification uses TTL voltage level transitions for compatibility. Never use devices that trigger at CMOS levels. We do not use TTL source/sink currents. Use only CMOS devices that have been designed for TTL voltage trigger levels and have symmetrical drive currents of at least the minimum stated in this specification. See Section 2.4 video/waveform for signal definitions.

2.2 Analog Video Outputs

All measurements are made at the interface between the System Unit connector and Signal Cable connector to the Display Device, unless otherwise noted; this includes pigtail adapters if shipped with the graphics card. See Figure 2 for RGB terminations.

	Value	Comment
Max Luminance Voltage Input Data = (FFh)	0.700 Volts +0.070 /-0.035 volts	DC Measurement. See note (a) and (d).
Min Luminance voltage Input Data = (00h)	0.000 Volts	DC Measurement. See note (a) and (d).
Video Channel Rise/Fall Time Max	25% of minimum pixel clock period	See notes (b), (e) and (g).
Maximum Settling Time after overshoot/undershoot	30% of minimum pixel clock period averaged over 100 waveforms to 5% final full-scale value.	See notes (b).
Monotonic	Yes	Definition in Section 2.6
Resolution	1 LSB	
Integral Linearity Error	+/- 1 LSB	Definition in Section 2.6
Differential Linearity Error	+/- 1 LSB	Definition in Section 2.6
Video Channel to Video Channel Mismatch	6% of any video output voltage over the full voltage range	See notes (f).
Video Noise injection ratio	+/- 2.5 % of Max Luminance Voltage	See note (c) and (e).
Video Channel to Video Channel Output Skew	50% of minimum pixel clock period	See notes (f).
Overshoot/Undershoot	+/-12% of step function voltage level over the full voltage range	1.5 X the rise time or fall time duration

Table 2-2

- With respect to Analog Channel RTN pin in the connector, where Analog Channel RTN denotes the Red return, Green return and Blue return signals as shown in Figure 2. Measurement taken at Steady state Values in Fig 3.
- See Section 2.4 for Video Signal Definition, Definition of Terms.
- Use minimum 500MHz bandwidth differential probe or FET Probes using difference method (A B). Measurement technique 100K samples or 2 seconds measurement time. See Fig. 7.
- All other voltage amplitude values (with exception of Min Luminance voltage) are ratiometric from this reading. Measure the final or settled white level over 100k samples or 2 seconds measurement time. Reference Figs. 2 and 3.
- Measurement level is calculated based on the Max. Luminance Voltage value.
- Video matching compares the levels between: Red video output compared to green video output, green video output compared to blue video output, and blue video output compared to red video output.
- Rise and fall time measurement test pattern can use an alternating pattern of 100 pixels black and 100 pixels white per scan line.

See Section 2.4 for video signal definitions.

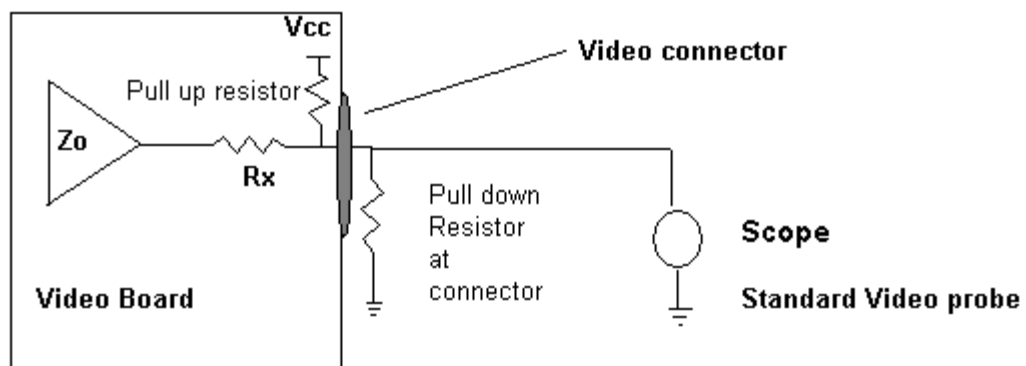
2.3 Test Circuits

	Transmitter	Receiver
Sync Signals (See Fig 1) See Note 1	50 ohm driver impedance. A pull-up resistor may be used for some designs, the value: Minimum 2.2K Ohms to equivalent of +Vcc at display adapter output	Min 2.2K Ohm to GND termination Impedance. High receiver input impedance, Minimize capacitive loading
Analog Video Impedance (See Fig 2)	75 Ohms	<ul style="list-style-type: none"> • 75 ± 1.5 Ohms at DC • 75 ± 7.5 Ohms for frequencies between 1 Hz and $\frac{1}{4}$ pixel clock • 75 ± 15 Ohms for frequencies between $\frac{1}{4}$ pixel clock to $\frac{1}{2}$ plus 10% (+60%) pixel clock frequency
VSWR (for 75 Ohms Load)	<ul style="list-style-type: none"> • <10MHz to Clock Frequency: less than 1.2:1 (20.8dB Return Loss min) • Clock Frequency to 500MHz: less than 1.45:1 (14.7dB Return Loss min) • 500MHz to 1GHz: less than 1.6:1 (12.7dB Return Loss min) 	

Note:

1. The Horizontal Sync monitor cable should match the impedance of the source for best signal integrity at the monitor.
2. FET Probe setup shown in Figures 1 & 2 does not apply to VSWR setup.
3. An alternate interface, using direct connections with a VSWR or Return Loss test set, is used for VSWR / Return Loss measurements.

Table 2-3



H V Sync Driver diagram

$$Z_o + R_x = 50 \text{ Ohms}$$

Figure 1 -- H V Sync Driver diagram

Note: The pull-up resistor on the system may not be necessary for new designs.

Probes used are for example only. Equivalent probes and equipment may be used. An alternate interface, using direct connections with a VSWR or Return Loss test set, is used for VSWR/Return Loss measurements.

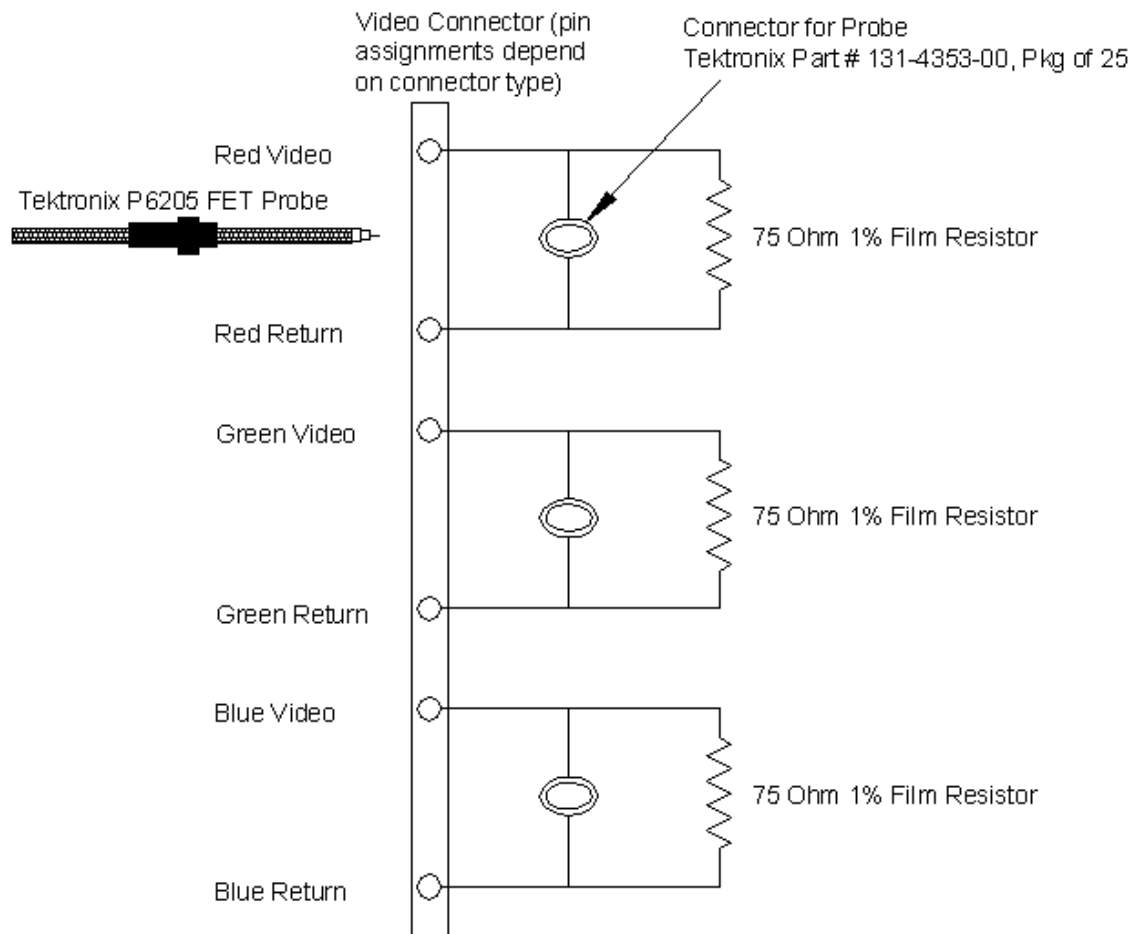


Figure 2 -- Video terminated measurement fixture

2.4 Definition of Terms

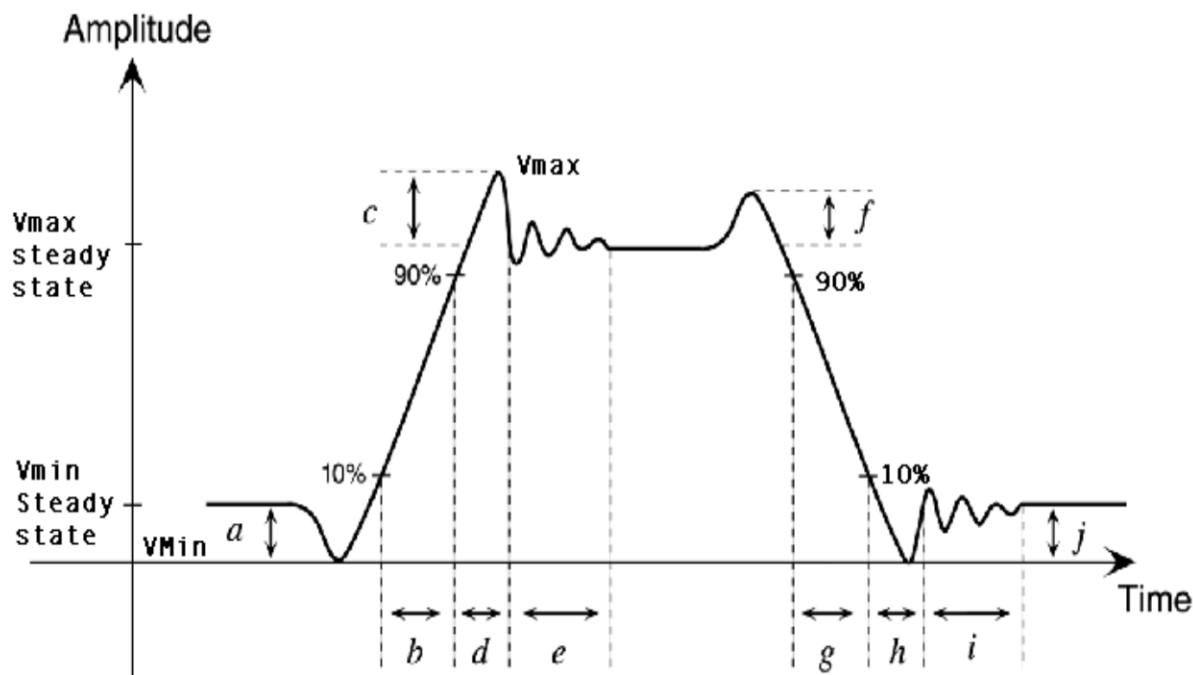


Figure 3 -- Video Signal Definitions

- a) Vmin steady state Amplitude before transition
- b) Video Rise Time Delta (t), (measured from the 10% to 90% points of VminSS to VmaxSS)
- c) Overshoot Amplitude
- d) Undefined
- e) Settling Time - Measured from the end of the overshoot to the point where the amplitude of the video ringing is down to +/- 5% of the final steady state value
- f) Undefined
- g) Video Fall Time Delta (t), (measured from the 10% to 90% points of VminSS to VmaxSS)
- h) Undefined here, Note: Undershoot is within this period and with an Amplitude of (j)
- i) Settling Time - Measured from the end of the undershoot to the point where the amplitude of the video ringing is down to +/- 5% of the final steady state value
- j) Vmin steady state Amplitude after transition

2.5 Jitter Measurement Definition

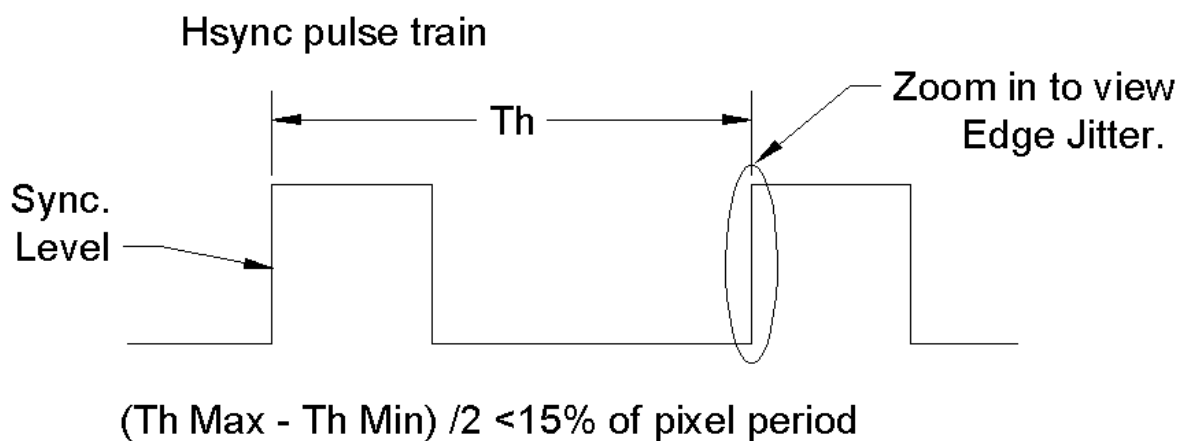


Figure 4 -- Jitter Measurement Definition

Trigger scope at 1.5 volts on the rising or falling edge of the Hsync pulses. Measure the next Hsync pulse edge. The measured edge shall be the same polarity as the triggered edge. Accumulate the data for at least 100,000 edges. To derive the jitter measurement, subtract the minimum Hsync period from the maximum Hsync period and divide result by 2. A six sigma result uses all 100,000 samples to determine the total period deviation. For additional clarity see Fig 6.

2.6 Glossary of Terms

LSB Least Significant Bit

Monotonic 1. The property of either never increasing or never decreasing in reference to the slope of a Transient response.
2. A constant slope value containing no inflection points.

Sync Synchronization Signals

TTL Transistor - Transistor Logic

VSWR Voltage Standing Wave Ratio

$LSBc = (V_{out}(255) - V_{out}(0))/255$

where $V_{out}(255)$ is the voltage corresponding to the full scale output of an 8 bit DAC and $V_{out}(0)$ is the zero level for the DAC. $LSBc$ is the change in voltage corresponding to a one-LSB change in DAC value. $V_{out}(255)$ is the maximum voltage present and $V_{out}(0)$ is the minimum output voltage.

$INL \text{ (Integral Linearity Error)} = (V(n) - LSBc * n) / LSBc$

where $V(n)$ is the DAC output voltage level measured at the nth step and $LSBc * n$ is the ideal DAC level measured at the nth step. INL is thus the actual nth value compared to the ideal nth value and normalized to the ideal LSB .

$DNL \text{ (Differential Linearity Error)} = (V(n) - V(n-1)) / LSBc$

DNL is the difference between the DAC output voltage measured at the nth value and the previous n-1 value. DNL is normalized to the ideal LSB .

Overshoot/Undershoot

Overshoot is defined as a positive going pulse during a transition time. Undershoot is defined as a negative going pulse during the transition time.

Pigtail

A short piece of cable with two connectors on each end for converting between one connector type and another. Common pig-tails are 9- to-25-pin serial-port converters and cables to connect PCMCIA network cards to an RJ-45 network cable.

2.7 References

IBM Personal System/2 Hardware Interface Technical Reference - Common Interfaces, 84F9809 S84F-9809-00, pp 106-113.

IBM Personal System/2 Hardware Interface Technical Reference - Common Interfaces, 84F9809 S84F-9809-00, pp 105.

High Speed Digital Design (A Handbook of Black Magic), Johnson, H. and Graham, M., Prentice Hall, ISBN 0-13-395724-1, pp 108-110.

3. Appendix A – Wave Form Diagrams

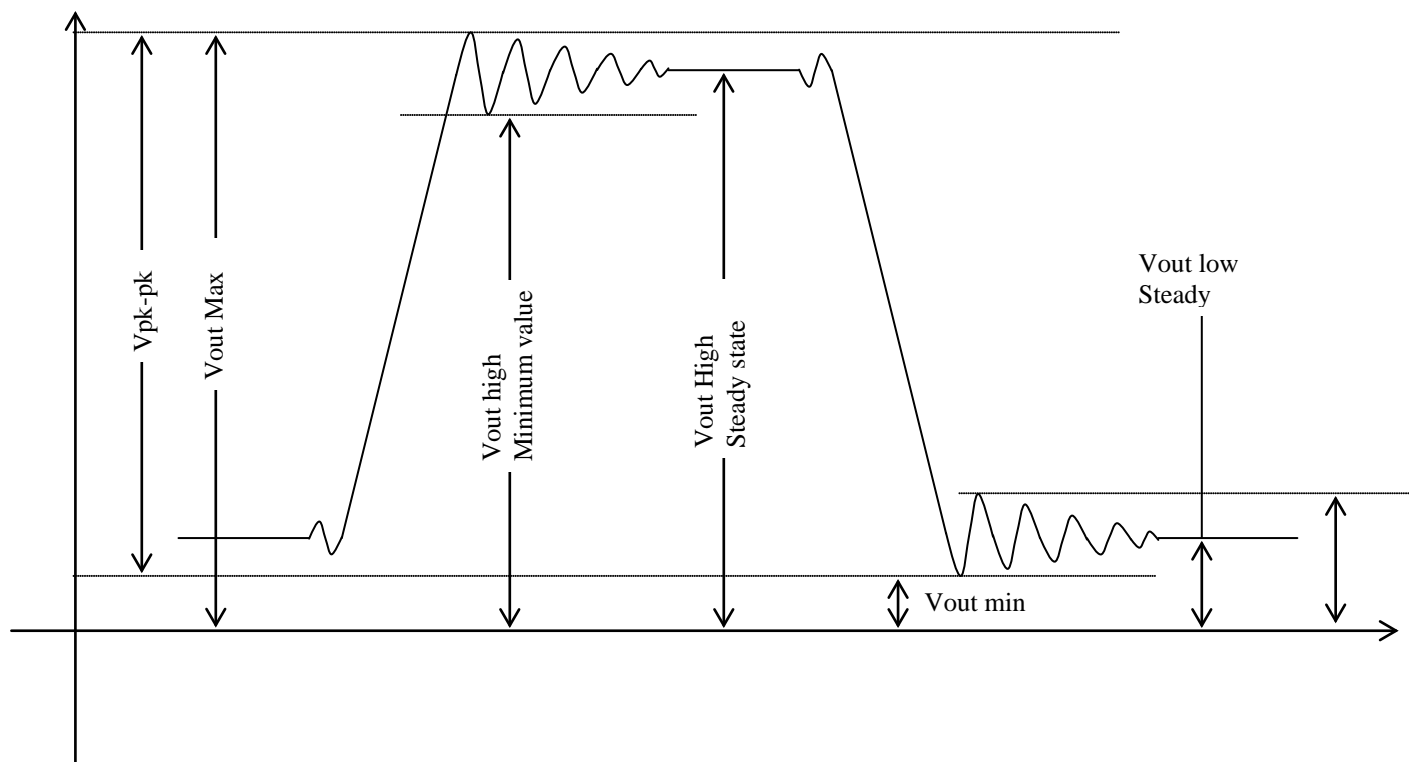


Figure 5 -- Pulse Definitions, general

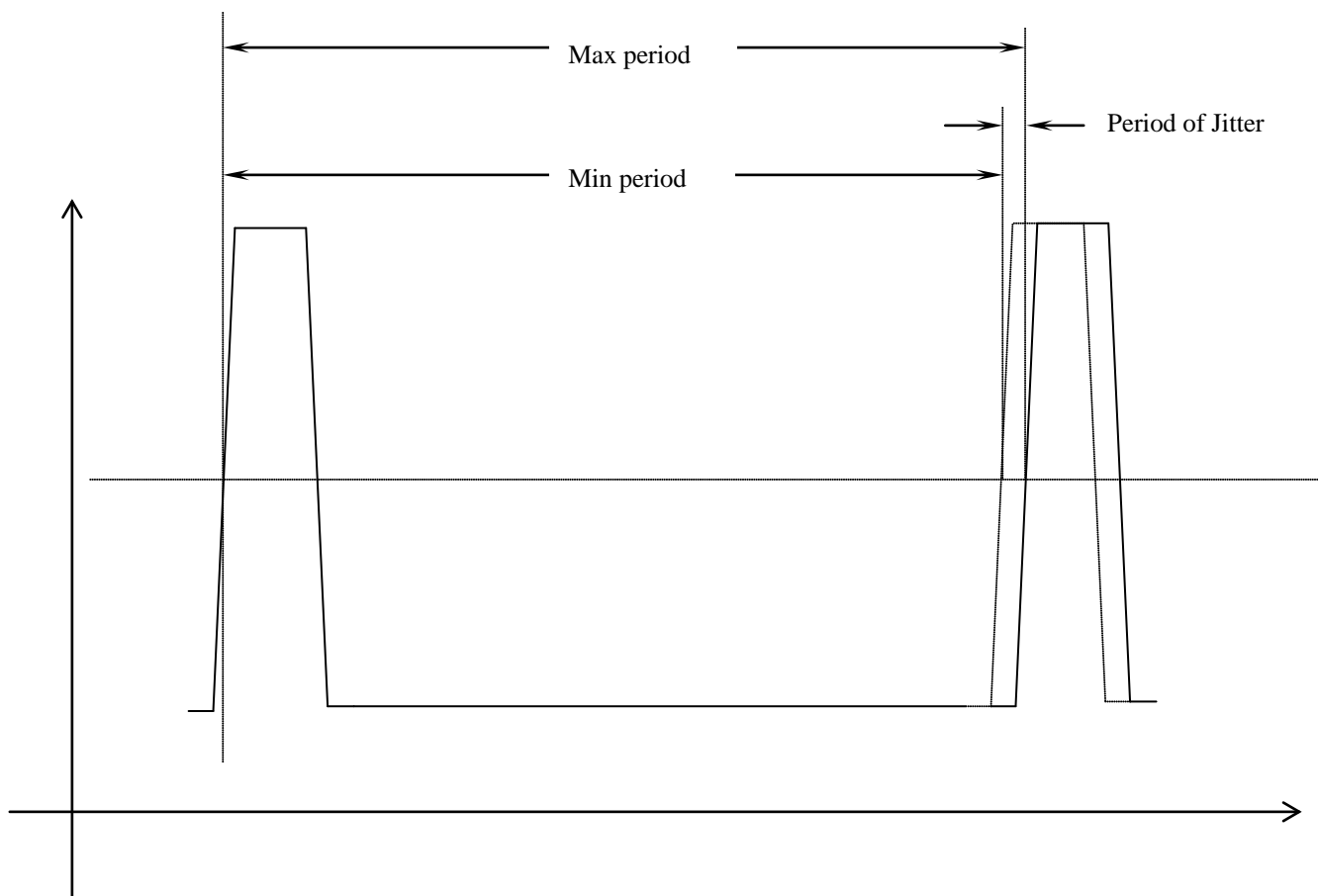


Figure 6 -- Periodic Jitter (positive active pulse shown)

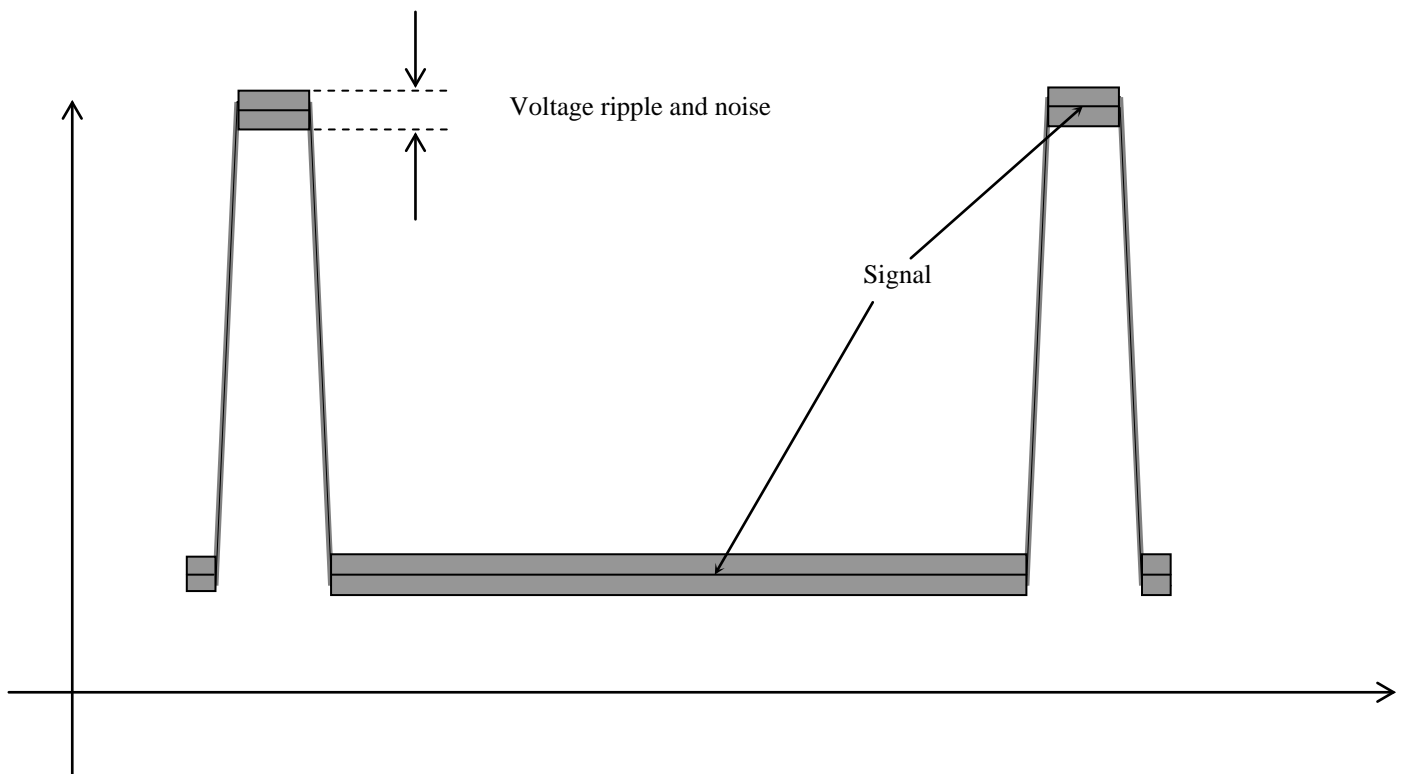


Figure 7 -- Voltage Ripple and Noise

4. Appendix B – Suggestions for Tests

---VESA FPDM2 references---

Section 301-3A, page 34, Test Image references

Section 303-9, Page 86, Waveform Analysis

Section 305-6, pages 113-114, Jitter

Section A112-2, pages 235-238, Setup Targets in FPDMSU

Section A112-5, page 234, Patterns for Suite of Basic Measurements.

Section A300, pages 303-315, Glossary, Definitions, etc.

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Video Bandwidth Measurement

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Video Bandwidth Method A: Direct signal injection method. – Non-powered Test---

Objective: To determine the frequency response of the analog video signal path.

Note that the setup for this test is exactly the same as for the Crosstalk Method A test, so it may be used for both.

Comment: The analog video signal path is considered to be from the output of the ADC (Analog to Digital Converter) to the output of the graphics card. For some applications, it may be preferred to measure the output at the end of the cable (properly terminated in 75 Ohms) over which the video is to be delivered to the monitor.

Cautions:

- Assure there is no power to applied the graphics card for this test.
- This injection method assumes that the ADC is significantly higher impedance than that of the signal source.

Equipment: Swept signal system, such as

- Network Analyzer
- Spectrum Analyzer with Tracking Generator
- Swept Signal Generator (sinusoidal) with Oscilloscope
- Cable and probe of 75 Ohms with an injector connector to carry the swept signal to the injection point on the PCB (printed circuit board). If the signal source is 50 ohms, then a 50 Ohm to 75 Ohm impedance matching circuit must be used.

Procedure: With **no power applied to the board**, inject a swept signal at the source point of the video signal path. In most properly designed boards, this may be a 75 ohm source termination resistor at or near to the ADC video signal output.

Signal Amplitude to be --See Note 1-- at the injection point.(Note 1: This level should be determined by the board design. For example, if the ADC output impedance is high and there are active devices, such as clamping diodes in the signal path, the signal level should be high, such as 0.7V. If the ADC output impedance is low and there is any danger of damaging it by injecting a voltage, then the signal should be as low as required to assure no damage to the active device.)

Frequency range to be from <1kHz to a at least 2.5 times the pixel clock frequency, although a minimum upper frequency range of 500MHz is recommended. Flatter and higher frequency responses will require even higher upper frequency ranges.

Measure the signal level at the output of the PCB (or end of an additional terminated video cable, if desired) of the swept signal.

A complete set of video bandwidth measurements will include 3 measurements, one each for the Red, Green, and Blue channels.

Data: A swept frequency response curve should be shown on the sweep measurement display which will deviate from an ideal response curve by no more than the specification.

Specification:

Video Bandwidth:

- * -3dB point: PixClk minimum (-6dB or 50% attenuation if referenced to Voltage)
- * -2dB point: $0.85 \cdot \text{PixClk}$ minimum (-4dB or 0.63 of original level if referenced to Voltage)
- * Flatness: +/- 1.2dB maximum to $0.8 \cdot \text{PixClk}$

Analysis: A quality video signal path will produce a flat frequency plot, and will be attenuated no more than 3dB (6dB if referenced to voltage) at a frequency equal to the clock frequency. If video frequency response is not flat in the pass band and does roll off at too low a frequency, a number of video artifacts will occur, including loss of high spatial frequency details and nonlinear luminance degradation.

Note that often for EMI considerations, circuit elements are placed in the video path that will attenuate the video level. Ideal video would have no such elements and would have no rolloff. This test will help determine if EMI components in the video path degrade the video quality level.

Video Bandwidth Method B: Generated signal method. This is an alternative or complimentary method to the direct signal injection method, and tests the entire graphics signal generation system actively. This requires special test signals to be provided in a future version of the FPDm measurement test suit and will be deferred in this standard until a future revision.

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Crosstalk
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Crosstalk Method A: Direct signal injection method bandwidth method. --Nonpowered Test---
Note that this setup is exactly the same as for the Video Bandwidth measurement, method A. The only difference is that the output is not the channel which has a signal injected, but a neighbor channel.

Objective: Determine the frequency dependent crosstalk of the analog video signal path

Comment: The analog video signal path is considered to be from the output of the ADC (Analog to Digital Converter) to the output of the graphics card. For some applications, it may be preferred to measure the output at the end of the cable (properly terminated in 75 Ohms) over which the video is to be delivered to the monitor.

Cautions:

- Assure there is no power to applied the graphics card for this test.
- This injection method assumes that the ADC is significantly higher impedance than that of the source

Equipment: Swept signal system, such as

- Network Analyzer
- Spectrum Analyzer with Tracking Generator
- Swept Signal Generator (sinusoidal) with Oscilloscope
- Cable and probe of 75 Ohms with an injector connector to carry the swept signal to the injection point on the PCB (printed circuit board). If the signal source is 50 Ohms, then a 50 Ohm to 75 Ohm impedance matching circuit must be used.

Procedure: With **_no power applied to the board_**, inject a swept signal at the source point of the video signal path. In most properly designed boards, this may be a 75 Ohm source termination resistor at or near to the ADC video signal output.

Signal Amplitude to be --See Note 1-- at the injection point.

(Note 1: This level should be determined by the board design. For example, if the ADC output impedance is high and there are active devices, such as clamping diodes in the signal path, the signal level should be high, such as 0.7V. If the ADC output impedance is low and there is any danger of damaging it by injecting a voltage, then the signal should be as low as require to assure no damage to the active device.)

Frequency range to be from <1kHz to a at least 2.5 times the pixel clock frequency, although a minimum upper frequency range of 500MHz is recommended. Flatter and higher frequency responses will require even higher upper frequency ranges to examine crosstalk characteristics.

Measure the signal level at the output video connector of the PCB (or end of an additional terminated video cable, if desired) of the video channels other than that of the swept signal. For example, if the signal is injected into the Red channel, the measured output will be either on the Green or Blue channels.

A complete set of crosstalk measurements will include 6 measurements, as per the following table.

Case	Injection Point	Measured Outputs		
		Red	Green	Blue
1	Red	---	Yes	Yes
2	Green	Yes	---	Yes
3	Blue	Yes	Yes	---

Data: Crosstalk is the amount of signal energy that couples into adjacent signal paths. For the ideal case, there is perfect isolation, and none of the signal energy would couple to the other channels. In the practical case, parasitic reactive components will allow for a lower impedance path for the signal to couple to the other channels as the frequency goes up. When looking at an adjacent video channel, a swept response curve that increases in amplitude as the frequency goes up will be seen. This can cause numerous problems to be seen in the video, including peaking, shadowing, smearing, color distortions, and a general level of distorted video, especially for higher spatial frequency component video, such as for many text characters or other fine detail.

Specification:

Crosstalk (for input on any RGB video channel measured at the output of any other channel)

- * -22dB or more to $0.85 \times \text{PixClk}$
- * -18dB or more to PixClk
- * -10dB or more to 500MHz

Analysis: A good design with enough interchannel isolation will produce minimal cross-channel coupling, or crosstalk. The crosstalk level should have no level higher by no more than the specification.

----- Crosstalk Method B: Generated signal method.

This is an alternative or complimentary method to the direct signal injection method, and tests the entire graphics signal generation system actively. This requires special test signals to be provided in a future version of the FPDM measurement test suite and will be deferred in this test until a future revision.

===== Jitter (Video Signal) =====

Objective: Determine the level of p-p jitter on the video signal.

Comments: For the optimal case, jitter is measured in reference to a very stable frequency source, such as precision laboratory references. To measure jitter on the video signal, the reference would have to be phase-locked to the clock generator of the graphics card, or used directly as the board's clock. It is the user's discretion to use the most precise method of measuring jitter.

Within this specification, a simpler, more direct approach is used which will approximate the true jitter of the video signal. It references the video jitter to the horizontal sync. While the sync and video are generated from the same source originally, and therefore are intrinsically frequency-locked, the electrical and visual characteristics from sync signal are dramatically different from those of the video, both on a graphics card and in cables. On graphics cards, issues such as differing ground planes, uncontrolled impedance traces, non-ideal signal routing and active signal processing devices can introduce temporal artifacts to the video and sync independently. The differential in jitter between sync and video can produce unstable video at the pixel level, which is often clearly visible on CRT's and can produce dynamic clock and phase generation errors on LCD's.

Equipment: Digitizing oscilloscope, with probes for both of the video channels to be tested and for horizontal sync. A sync separator may be needed for the case of composite sync.

Procedure:

- Use an all white pattern for testing
- Trigger on the Hsync signal
- View the video channel, centering the trace and expanding the vertical gain to be at or near maximum.
- Use 100,000 samples and six sigma statistical analysis to determine the p-p temporal excursions.

Specification:

- P-P jitter shall be less than $1/5 \text{ PixClk}$ and less than 2 times the rise time to insure suitable video integrity.

Analysis:

One future consideration is to add an integrator to the sync signal in the measurement path, to decrease any effects of its jitter on the jitter of the video signal.

Note that there are alternate ways to measure jitter on a CRT display using fast optical detector devices, and those types of measurements may be used as supplements to this measurement.

Reference FPDM2 Section 305-6, pages 113-114, Jitter.

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Video Signal-to-Noise Measurement

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Note: This test can only be done for a graphics card, which is powered on, and uses special test signals that are under development for the FPDM measurement test suite. Therefore, it will be deferred in this standard until a future revision of FPDM.