NI 5431 Video Generator Instrument Driver Quick Reference Guide



Easy Programming for National Instruments Oscilloscopes

ICON	FUNCTION NAME AND DESCRIPTION†	TYPE	PARAMETER	DESCRIPTION	
Video Data Formatting Functions					
Vgen Format	VDG SetVideoFormat	Enum	Video format	Selects the video format to be generated	
	Selects the video format used for the calculation of the video data	132	Number of lines	Returns the number of lines per frame for the selected video format	
Vgen Set Img	VDG_SetImage	Image handle	Image	Specifies the image reference for the image to be processed	
	Maps the basic image used for the calculation of the video data or unmaps the image after the calculation is performed	Enum	Function	Maps or unmaps the image to be processed	
		Boolean	Get/Set (Get)	Selects whether you want to get or set an attribute	
Vgen	VDG_Attribute	Enum	Attribute	Selects which attribute to get or set	
Ättrib.	Gets or sets any attribute for the selected video format	DBL	Set value	Attribute value to be set	
		DBL	Get value	Returns the actual attribute value	
	VDG_SetFilter	SGL[]	Custom filter data	Inputs the filter coefficients for a custom defined filter to be applied on a specified component	
Vgen	Selects and applies a specific filter to a specified	Enum	Video component	Selects the video component to be filtered	
Filter	video component	Enum	Filter type	Selects the filter type used on the specified component	
Get 16	i-Bit Output Data Functions	<u>.</u>	<u>.</u>		
	VDG_Get_I16_Line	132	Line number	Specifies the number of the video line to be calculated	
Vgen	Calculates the data of the selected video component for the specified video line	Enum	Signal type	Specifies the video component to be calculated	
Lin-I16		116[]	Output signal	Returns the calculated component I16 data for the specified line	
	VDG_Get_YC_I16_Line Calculates the data for the Y (Luma) and C (Chroma) components for the specified video line	132	Line number	Specifies the number of the video line to be calculated	
Vgen		116[]	Y signal	Returns the calculated I16 composite luma (Sync + Luma) data for the specified line	
WC-116		116[]	C signal	Returns the calculated I16 chroma data for the specified line	
vgen Bick 116	VDG Get I16 LineBlock	Enum	Function	Selects the function to perform	
		132	Line number	Specifies the number of the video line to be calculated	
	Controls the generation of the composite video data in block mode	Boolean	Digital Sync	Enables or disables the insertion of the 4 digital synchronization signals into the 4 lowest significant bits of the 16-bit video data	
		116[]	Output signal	Returns the calculated composite I16 data for the specified line	

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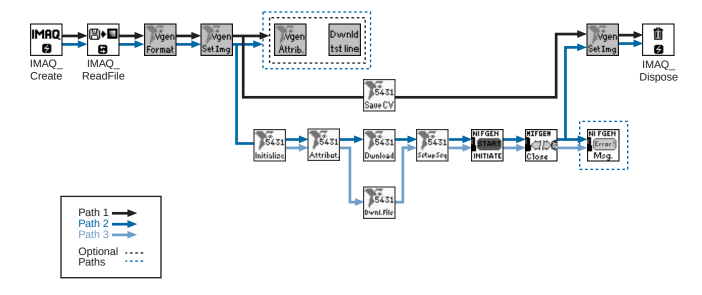
ICON	FUNCTION NAME AND DESCRIPTION†	ТҮРЕ	PARAMETER	DESCRIPTION			
Get 16-Bit Output Data Functions (continued)							
Vgen	VDG_Get_RGB_I16_Line Calculates the data for the R, G, and B components for the specified video line	132	Line number	Specifies the number of the video line to be calculated			
		Enum	Synchro channel	Specifies which channel includes the composite synchronization signal			
		116 []	Red signal	Returns the calculated red I16 data for the specified line			
R68416		116 []	Green signal	Returns the calculated green I16 data for the specified line			
		l16 []	Blue signal	Returns the calculated blue I16 data for the specified line			
Get SGL Precision Output Data Functions							
	VDG_GetSignalLine Calculates the data of the selected video component for the specified video line	132	Line number	Specifies the number of the video line to be calculated			
Vgen		Enum	Signal type	Specifies the video component to be calculated			
Lin-seu		SGL[]	Output signal	Returns the calculated component SGL data for the specified line			
		132	Line number	Specifies the number of the video line to be calculated			
Vgen 970-set	VDG_Get_YC_Line Calculates the data for the Y (Luma) and C (Chroma) components for the specified video line	SGL[]	Y signal	Returns the calculated single precision (SGL) composite luma (Sync + Luma) data for the specified line			
		SGL[]	C signal	Returns the calculated single precision (SGL) chroma data for the specified line			
Set Ins	sertion Test Lines Functions						
	VDG_SetLineData Inserts an input array with luma data into the active part of a specific video line. The input data can be either 8-bit unsigned (U8), 16-bit signed (116), or single precision (SGL) values	132	Line number	Specifies the video line where the test signal data is to be inserted			
3 5		U8[]	U8 Data	Inputs the insertion test signal data to the video line defined by the Line number control			
[CV]		U16[]	U16 Data	Inputs the insertion test signal data to the video line defined by the Line number control			
		SGL[]	SGL Data	Inputs the insertion test signal data to the video line defined by the Line number control			
	VDG_SetRGB48LineData Inserts an RGB test signal into the active part of a specified video line	132	Line number	Specifies the video line where the test signal data is to be inserted			
3 5		U16[]	Red	Inputs the insertion test signal data for the red channel to the video line defined by the Line number control			
Ngen [RGB]		U16[]	Green	Inputs the insertion test signal data for the green channel to the video line defined by the Line number control			
		U16[]	Blue	Inputs the insertion test signal data for the blue channel to the video line defined by the Line number control			
	VDG_SetYUV48LineData Inserts a YUV or YQI (depending on the selected video format test signal into the active part of a specified video line	132	Line number	Specifies the video line where the test signal data is to be inserted			
vigen [YUV]		U16[]	Υ	Inputs the insertion test signal data for the luma component (Y) to the video line defined by the Line number control			
		116 []	U or Q	Inputs the insertion test signal data for the first chroma component (U for PAL, I for NTSC, or Db for SECAM) to the video line defined by the Line number control			
		116 []	Vorl	Inputs the insertion test signal data for the second chroma component (V for PAL, Q for NTSC, or Dr for SECAM) to the video line defined by the Line number control			
		Boolean	Kill Chroma Modulation	In SECAM mode, disables (kills) the frequency modulation sub-carrier that otherwise would be present on a test line even though the U (Db) and V (Dr) components are null			
		132	Line number	Specifies the video line where the digital synchronization information is to be merged			
Vgen DigiSyno	VDG_MergeDigitalSync Merges the 4 synchronization bits (Hsync, Vsync, Csync, and FieldID) into the 4 LBSes of a 16-bit input array	l16 []	Input signal	16-bit (I16) data array containing the line data where the synchronization signals are to be merged			
		116[]	Output signal	16-bit (I16) data array including the 4 synchronization bits			

ICON	FUNCTION NAME AND DESCRIPTION†	TYPE	PARAMETER	DESCRIPTION		
High L	evel Save/Load ITS Functions					
		File path	Test lines path	File path for the ITS data file to be loaded		
Dwnld tst line	Download insertion test signal Downloads Insertion Test Signal (ITS) data from a file	132	Line number	Specifies the video line where the ITS signal is to be inserted		
		String	Comments	Shows comments about the saved ITS signal; if no comments have been saved, this indicator will be empty		
		132 []	Y or R	Contains the data for the first ITS component. If the ITS format is YUV, the data represents the Y (luma) signal. If the ITS format is RGB, the data represents the R (red) signal		
		132 []	U, Q or G	Contains the data for the second ITS component. If the ITS format is YUV, the data represents the U (PAL), Db (SECAM) or Q (NTSC) signal. If the ITS format is RGB, the data represents the G (green) signal		
		132 []	V, I or B	Contains the data for the third ITS component. If the ITS format is YUV, the data represents the V (PAL, Dr (SECAM) or I (NTSC) signal. If the ITS format is RGB, the data represents the B (blue) signal		
		boolean	ITS format	Returns the ITS format (either YUV or RGB) for the loaded test line		
		File path	Test lines path	File path for the ITS signal to be saved		
	Save RGB insertion test signal Saves the 3 arrays (U16) that correspond to an RGB insertion test signal	U16[]	Rinput	Inputs the 16-bit (U16) data for the red channel of the ITS signal to be saved		
Save		U16[]	G input	Inputs the 16-bit (U16) data for the green channel of the ITS signal to be saved		
RGB ITS		U16[]	B input	Inputs the 16-bit (U16) data for the blue channel of the ITS signal to be saved		
		String	Comments	Text comments up to 256 characters can be input in this control. The text will be saved in the same file as the ITS data and can be retrieved using a VI such as the download insertion test signal.vi		
	Save YUV insertion test signal Saves the 3 arrays in order (U16, I16, and I16) that correspond to a YUV or YQI insertion test signal	File path	Test lines path	File path for the ITS signal to be saved		
		U16[]	Y input	This array inputs the 16 bit (U16) data for the luma channel of the ITS signal to be saved		
		116[]	U (or Q)	Inputs the 16 bit (I16) data for the U (PAL), Q (NTSC) or Db (SECAM) component of the ITS signal to be saved		
Save		116[]	V (or I)	Inputs the 16 bit (I16) data for the V (PAL), I (NTSC), or Dr (SECAM) component of the ITS signal to be saved		
ÎTŜ		String	Comments	Text comments up to 256 characters can be input in this control. The text will be saved in the same file as the ITS data and can be retrieved using a VI such as the download insertion test signal.vi		
		Boolean	Kill Chroma Modulation	In SECAM mode, disables (kills) the frequency modulation sub-carrier that otherwise would be present on a test line even though the U (Db) and V (Dr) components are null		
NI 5431 High-Level Driver Functions						
		File refnum	instrument handle in	The VISession handle that you obtain from niFgen_init or niFgen_InitWithOptions. The handle identifies a particular instrument session		
	NI-5431 HL Calculate and Download	Enum	Video type	Selects the video format to be generated		
5431 Dwnload	Video Data Calculates the video data of a specified video format and downloads it to the NI 5431 board	File refnum	instrument handle out	The VISession handle that you obtain from niFgen_init or niFgen_InitWithOptions. The handle identifies a particular instrument session		
		132	sequence length	Number of waveforms used to create the entire video signal		
		132 []	waveform handles array	Array of waveform handles specifying the playlist needed to generate a video signal		

ICON	FUNCTION NAME AND DESCRIPTION†	TYPE	PARAMETER	DESCRIPTION
NI 543	1 High-Level Driver Functions (continued	I)		
5431 Save SV	NI-5431 HL Calculate and Save S-Video Data	File path	Output C binary video file	File path for the Output C binary video file to be saved
		File path	Output Y binary video file	File path for the Output Y binary video file to be saved
	Calculates the S-Video data and	Enum	Video type	Selects the video format to be generated
	saves it to the specified files	Boolean	Digital sync	Enables or disables the insertion of the 4 digital synchronization signals into the 4 lowest significant bits of the 16-bit video data
5431	NI-5431 HL Calculate and Save Video Data	Boolean	Digital sync	Enables or disables the insertion of the 4 digital synchronization signals into the 4 lowest significant bits of the 16-bit video data
Save CV	Calculates the composite video data and saves it to thespecified files	File path	Output binary video file path	File path for the Output binary video file to be saved
		Enum	Video type	Selects the video format to be generated
		File refnum	instrument handle in	The VISession handle that you obtain from niFgen_init or niFgen_InitWithOptions. The handle identifies a particular instrument session
		132	sequence length	Number of waveforms used to create the entire video signal
5431	NI-5431 HL Configure Sequencer	132 []	waveform handles array	Array of waveform handles specifying the playlist needed to generate a video signal
SetupSeq	Configures the generation sequence of the video waveform	DBL	Output level (mV/IRE)	Output level of the video signal (default: 7 mV/IRE)
		DBL	offset	Controls the dc level of the video signal
		File refnum	instrument handle out	The VISession handle that you obtain from the niFgen_init or niFgen_InitWithOptions function. The handle identifies a particular instrument session
	NI-5431 HL Download Video Data from File Downloads the video data from a file	File path	path	Location of the file to be downloaded
		File refnum	instrument handle in	The VISession handle that you obtain from the niFgen_init or niFgen_InitWithOptions function. The handle identifies a particular instrument session
1 5.74		132	Number of blocks	Specify the number of blocks used to build the sequence
Dwnl.File		File refnum	instrument handle out	The VISession handle that you obtain from the niFgen_init or niFgen_InitWithOptions function. The handle identifies a particular instrument session
		132	sequence length	Number of waveforms used to create the entire video signal
		l32 []	waveform handle	Array of waveform handles specifying the playlist needed to generate a video signal
	NI-5431 HL Initialize	116	Device ID	Device number assigned to the NI 5431 during configuration
5431 Initialize	Initializes the NI 5431 board	File refnum	instrument handle out	The VISession handle that you obtain from the niFgen_init or niFgen_InitWithOptions function. The handle identifies a particular instrument session
5431 Attribut	NI-5431 HL Setup Attributes	Boolean	DigiSync	Enables the digital output data of the NI 5431
		File refnum	instrument handle in	The VISession handle that you obtain from the niFgen_init or niFgen_InitWithOptions function. The handle identifies a particular instrument session
		DBL	Output level (mV/IRE)	Output level of the video signal (default: 7 mV/IRE)
	Sets up the hardware attributes needed to generate a video waveform	Cluster	Filter Settings	Enables the analog and digital filters of the NI 5431
		Enum	Video type	Selects the video format to be generated
		Cluster	Trigger Control	Controls the generation trigger
		File refnum	instrument handle out	The VISession handle that you obtain from the niFgen_init or niFgen_InitWithOptions function. The handle identifies a particular instrument session
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ICON	FUNCTION NAME AND DESCRIPTION†	TYPE	PARAMETER	DESCRIPTION
NI-FGI	EN Instrument Driver Functions			
NIFGEN START	niFgen_InitiateGeneration	Session	instrument Handle	Identifies a particular instrument session
INITIATE	Initiates signal generation			
HIFGEH	niFgen_close	Session	instrument Handle	Identifies a particular instrument session
(∏)© Close	Closes the instrument I/O session, destroys the instrument driver session and all of its attributes, and deallocates any memory resources the driver uses			
NI FORM	niFgen_ErrorHandler	Session	instrumentHandle	Identifies a particular instrument session
NI FGEN	Converts a status code returned by an instrument	Status	errorCode	Passes the Status parameter that is returned from any of the instrument driver functions
Møg.	driver function into a user-readable string and returns any error elaborations	Char[256]	error Message	Returns the user-readable message string that corresponds to the status code you specify
IMAQ	Vision Toolkit Functions			
		132	Border size	Determines the width, in pixels, of the border to create around an image
IMAQ	IMAQ Create	String	Image Name	The name associated with the created image. Each image created must have a unique name
8	Creates an image	Enum	Image Type	Specifies the image type
		cluster	New Image	The Image structure that is supplied as input to all subsequent (downstream) functions used by IMAQ Vision. Multiple images can be created in a LabVIEW or BridgeVIEW application
Û	TMAQ_Dispose Destroys an image and frees the space it occupied in	Boolean	All Images (No)	Specifies whether to destroy a single image or all previously created images. Giving a TRUE value on input destroys all images previously created. The default is FALSE
9	memory. This VI is required for each image created in an application to free the memory allocated to IMAQ_Create	Cluster	Image	Specifies the image to destroy
	IMAQ_ReadFile Reads an image file	Path	File Path	The complete pathname, including drive, directory, and filename, for the file to be loaded
		Cluster	lmage	The reference to the image structure to which the data from the image file is applied
		Boolean	Load Color Palette (No)	Determines whether to load the color table present in the file (if it exists). If loaded, this table is read and made available to the output Color Palette. The default is FALSE
		Cluster	File Options	A cluster of user-optional values that you can use to read non-standard file formats. The file structure must be known to the user.
 + - - - - - - - - - - - - -		Cluster	Color Palette Out	Contains the RGB color table (if the file has one) read from the file when the user passes the value TRUE for the input Load Color Palette? (No)
		Cluster	Image Out	The reference to the image structure containing the data read from the image file
		String	File Type Out	Indicates the file type that is read. This string returns an identifier of the file format, which can be BMP, TIFF, JPEG, PNG, or AIPD (internal file format). File Type returns xxx if the file format is unknown
		132	File Data Type Out	Indicates the pixel size defined in the header for standard image file types. File Options are not necessary for reading standard image files. For other types of image files, the returned values are passed from File Options/File Data Type
= +2 •	IMAQ_WriteFile	Cluster	Color Palette	Used to apply colors to a monochrome image
		Cluster	Image	The reference to the image structure to be written to an image file
		Enum	File Type	Describes the file type to be written. The default file type is BMP. Other file types supported are AIPD, TIFF, JPEG, and PNG
	Writes an image to a file	Path	File Path	Is the complete pathname, including drive, directory, and filename, of the file to be written. This path can be supplied by either the user or the VI File Dialog from LabVIEW or BridgeVIEW

ICON	FUNCTION NAME AND DESCRIPTION†	TYPE	PARAMETER	DESCRIPTION			
IMAQ Vision Toolkit Functions (continued)							
	IMAQ_ImagetoArray Extracts (copies) the pixels from an image, or part of an image, into a LabVIEW or BridgeVIEW 2D array	Cluster	Image	The reference to the source (input) image			
		l32 []	Optional Rectangle	Defines a four-element array that contains the coordinates (Left/Top/Right/Bottom) of the region to extract. The operation applies to the entire image if the input is empty or not connected			
⊠∳≔ Ω		U8 []	Image Pixels (U8)	Returns the extracted pixel values into a 2D array. This output is used only for an 8-bit image			
U		l16 []	Image Pixels (I16)	Returns the extracted pixel values into a 2D array. This output is used only for a 16-bit image			
		SGL	Image Pixels (Float)	Returns the extracted pixel values into a 2D array. This output is used only for a 32-bit floating-point image			
		Cluster	Image	The reference to the source (input) image			
	IMAQ_ArraytoImage Creates an image from a 2D array	U8 []	Image Pixels (U8)	Returns the extracted pixel values into a 2D array. This output is used only for an 8-bit image			
⊡ •⊠		116[]	Image Pixels (I16)	Returns the extracted pixel values into a 2D array. This output is used only for a 16-bit image			
0		SGL	Image Pixels (Float)	Returns the extracted pixel values into a 2D array. This output is used only for a 32-bit floating-point image			
		Cluster	Image Out	The reference to the destination (output) image			
		132	Window Number (015)	Specifies the image window in which the image is displayed			
	IMAQ_Winddraw Displays an image in an image window	Cluster	Image	Specifies the image reference for the displayed image			
8		String	Title	An image window name. When a string is attached to this input, the image window automatically takes that name			
		Cluster	Color Palette	ls used to apply a color palette to an image window			
		Boolean	Resize to Image Size? (Y)	Specifies whether the user wants to resize the image window automatically to fit the image size. The default is TRUE (yes), in which case the user does not have to know the size of a source image before displaying it			



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