

# **Technical Note**

# Trigger Counting and Line Marking

03-032-20155-00

# **Overview**

This technical note explains how to set-up an iPort engine so it will take an input (e.g. from an encoder), count the pulses and then insert the counter's data into the image data. This way we can mark each line and count how many lines there are in a frame, which is very useful when using the variable length frame trigger.

#### **Pulse Counter**

The first step to inserting counter data into an image is to set-up the counter. The steps below show how to set-up the counter which will be used to insert the data into the image.

In the example below we will be using the Line Valid signal as our input; we will also discuss how to modify the settings so an external signal can be used. We will be using Counter1.

In order to route the Line Valid signal to the Counter1 up signal we can take the Line Valid input to the PLC (A5) and route it to any input from PLC\_I0 to PLC\_I7. We will be using PLC\_I0 in our setup example. We will then take PLC\_I0, assign it to Q17 and use it as the input to Counter 1. If you want to use an external signal such as IN0, you can simply use a different input to PLC\_I0.



Figure 1: PLC\_10 setup

#### **Settings**

GrabberMetadata

Below are the settings to route the Line Valid signal to Counter 1 and set the input of Counter 1 as the Line Valid signal.

Route LVAL to Q1				
Device Selector				×
Device: GigEVision_D Configuration: Select a camera f	)evice ile (Op	1 <b>d)</b> Spyder GigE ( tional)	Colour Camera	•
Parameters				×
Category	, [	Parameter	Value	
Events Generations	<u>  </u>	PLC_I0	PLC_A5	-
Advance Processing		PLC_I1	Line1	
GigE Vision Transport Layer		PLC_I2	Line2	
Signal Routing Block		PLC_I3	PLC_rsl0_out	
Coptrol Rits		PLC_I4	PLC_del0_out	
		PLC_I5	PLC_A4	
QU		PLC_I6	Timer2Out	
Q1		PLC_I7	PLC_A5	
Parameters				×
Category		Parameter	Value	
Q13		PLC_Q17_Variable0	PLC_I0	•
Q14		PLC_Q17_Operator0	Or	
Q15		PLC_Q17_Variable1	Zero	
016		PLC_Q17_Operator1	Or	
017		PLC_Q17_Variable2	Zero	
Q17		PLC_Q17_Operator2	Or	
KestalerU		PLC_Q17_Variable3	Zero	
Delayer0				
CounterTriggerGenerator				
AcquisitionConfiguration				
TriggerConfiguration				

Note: Depending on the camera being used, the Visibility may need to be set to Guru

-1

Set Counter1 Source to be Line Valid (Q17)

Parameters			×	
Category		Parameter	Value _	9
IO Controls		Counter Selector	Counter1 🗾 🔽	
Sensor Control		Counter Increme	PLC_Q17_RisingEdge	
Image Format Control		Counter Decrem	Off	l
Couptors and Timors Controls		Counter Reset S	PLC_Q3	I
Councers and niners Concrois	1	Counter Reset A	Off	I
Events Generations		Counter Value	15663	I
Advance Processing		Counter Duration	0	I
GigE Vision Transport Layer		Counter Start So	Off	I
Signal Routing Block		Timer (Pulse Gen	Timer1	
Control Bits		Timer (Pulse Ge	1	
00		Timer (Pulse Ge	1	
~	-1	Timer (Pulse Gen	Continuous	- 1
QI				

### **Inserting Counter into Image Data**

The second step to inserting counter data into an image is to set-up the insertion of the counter into the image. In the example below we will insert the counter data onto each Line of the image, however you can change GrbCh0MetadataInsertionMode to FirstFourBytesof FirstAcquiredLine in order to insert the counter only on the first line of the image.

**Note:** If the features listed below are not present in your camera please contact the camera manufacture to update the XML file present in the camera.

#### **Settings**

Below are the settings to inserting counter data into an image.

Set the GevTimestamp Counter Selector

Parameters					
Category			Parameter		Value
IO Controls			Support PCKETRESEND		True
Sensor Control			Support WRITEMEM		True
Image Format Coptrol			Support Concatenation		True
Counters and Timers Controls Events Generations Advance Processing			Current Heartbeat Timeout Timestamp Counter Selector		10000
					Counter1
			Timestamp Set Source		PLC_Q3
			TimeStamp Set Activation		Disabled
GigE Vision Transport Lay	er		Timestamp Value At Sel	t	0
Signal Routing Block			Timestamp Reset Sourc	e	PLC_Q3
Control Bits et the Metadata Insertion			Timestamp Reset Activ	ation	Disabled
Category		Parame	ter	Value	
Q5		GrbCh0	)AcqCfgMemoryWaterLevel	Level7	•
Q6		GrbCh0	)AcqCfgPixelBusDataPortM	СВА	
Q7		GrbCh0	AcqCfgIncludeMetadataInI	True	
28		GrbCh0	)AcqCfgInvertPixelData	False	
Q9					
Q10					
211					
Q12					
213					
214					
215					
216					
Q17					
RescalerO					
Delayer0					
CounterTriggerGenerator					
AcquisitionConfiguration					
FriggerConfiguration					

Parameters		
Category	Parameter	Value
Q5 .	Insertion Mode	FirstFourBytesOfEveryA
Q6	Source Selection	GevTimestampValueLow
Q7	MSB Override	NotOverriden
Q8		
Q9		
Q10		
Q11		
Q12		
Q13		
Q14		
Q15		
Q16		
Q17		
Rescaler0		
Delayer0		
CounterTriggerGenerator		
AcquisitionConfiguration		
TriggerConfiguration		
GrabberMetadata		
IPEngine		
Consideration	IS	

Considerations surrounding this method are as follows:

- 1) Counter1 value would be used as the GigE Vision timestamp of images and events.
- 2) Since Counter1 is added to the 4 first pixels of each line the user may lose up to 4 pixels per line depending on the number of bits per pixel.

## Verifying your settings

You can easily verify your settings by simply viewing the image displayed – you will see that the new image will have the first pixel(s) of the original image (or lines) replaced with the counter. Below is an example showing the output of a Mono8 16x16 image. (16x16 mono8 allows for easy viewing of the raw data and image).

	00000000000719B1.bin H	
Rest of	); B1 19 07 00 C0	± AAAAAA
in the second	10: B2 19 07 00 C0	2
First 4	20: 00 19 07 00 00 00 00 00 00 00 00 00 00 00 00	3. AAAAAA
In sec.	3); B4 19 07 00 C0	
Dytes	40: B5 19 07 00 C0	μΑΑΑΑΑΑ
Replaced	5): B6 19 07 00 C0	¶. ÁÁÁÁÁÁÍ
and a local sector of the sect	60: B7 19 07 00 C0	AAAAAA
WICH	7): 88 19 07 00 00 00 00 00 00 00 00 00 00 00 00	АААААА
Counter	80: B9 19 07 00 C0	<ol> <li>AAAAAAA</li> </ol>
	90: BA 19 07 00 CO	⊇. AAAAAA
	AD: BB 19 07 00 C0	»ÀÀÀÀÀÀÀ
	B); BC 19 07 00 CO	4. Адададі
	CD: BD 19 07 00 CO	K. AAAAAA
	DD: BE 19 07 00 C0	🔏 АААААА
	ED: BF 19 07 00 C0	iaaaaaa
	F): CO 19 07 00 CO	A AAAAA
	First 4 bytes Rest of Image	

Figure 2: The image used above is a grey pattern, which is the portion in the brown square below

The pattern in the Green box is the counter – GEVPlayer treated the counter as the first 4 pixels of each line, which come out as a grey/black band. The raw image data is shown on the right (GEVPlayer Tools menu, Save images). The 4 byte counter data can be seen in the green box, with the rest of the image in the black box.

Below is a portion of the EventMonitor in GEVPlayer, looking at the Timestamp of each image (in green below) you can see that for each image it is incrementing by 16. It is increasing by 16 as GevTimestampCounterSelector was set to Counter1 which is counting the number of lines (16 per image).

0407.781 Width: 16 0407.797 PixelFormat: Mono8 0407.797 OffsetX: 0 0407.797 CounterEventSource: PLC\_Q17\_RisingEdge 0407.797 UserSetSelector: Default 0407.797 Height: 16 0407.797 FrameStartTriggerMode: Off 0407.797 AcquisitionStart: 0407.828 Result: OK BlockID: 0001 Timestamp: 0000000000719B1 0407.844 Result: OK BlockID: 0002 Timestamp: 0000000000719C1 0407.859 Result: OK BlockID: 0003 Timestamp: 0000000000719D1 0407.891 Result: OK BlockID: 0004 Timestamp: 0000000000719E1 0407.906 Result: OK BlockID: 0005 Timestamp: 000000000719F1 Result: OK BlockID: 0006 Timestamp: 00000000071A01 0407.922 0407.938 Result: OK BlockID: 0007 Timestamp: 000000000071A11 0407.969 Result: OK BlockID: 0008 Timestamp: 000000000071A21