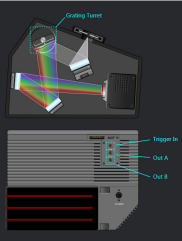
FERGIE Software

While FERGIE successfully distinguishes itself with innovative hardware, the beautifully designed software orchestrates all inner workings and makes it a pleasure to use the system day in and day out!





S Gating	0
Mode: Sequential *	
Starting Gate Delay: 1 🖉 🗸 🖬	
Starting Gate Width: 1 🖉 🖉 📈	
Ending Gate Delay: 5 🖉 🖉 😖	
Ending Gate Width: 1 🗏 🚆 😆	
Readout	
Mode: Frame Transfer *	
Storage Shift Rate: 16 µs *	
Regions of Interest	
Sensor	
Shutter	
🔿 Trigger In	
Source: External *	
Trigger Response: Readout Per Trigger *	
Trigger Determined By: Falling Edge *	
Trigger Out	
Output Signal: Exposing *	
Invert Output Signal	
Output Signal-2: Exposing *	
Invert Output Signal-2	

Turn over for more info
→
FergieSpec.com



Lever Your Genius

Show Trigger Settings Shutter Settings Frames to Save On-OCD.	Accumulations Readout Mode				
Mode: Sequential * Cate Delay Increment: 150 µs					
	6				
Trigger Frequency 20 🗮 🚊 kHz		11111	1 1 1 1 1	11111	
Starting Gate Delay: 50 🖷 🛎 ua Starting Gate Widfe 50 🖷 🖉 ua					
If Enable AUX Output AUX Output Gale Delay AUX Output Gale Widte 50 F II a					
Ending Gase Delays 200 🖩 🖥 us Ending Gase Widths 200 🖥 🖉 us					

Masked Area	
Mask Height: 256 rows	
Mask Top Margin: 6 rows	
Mask Bottom Margin: 3 rows	<u>+ + +</u>
Active Area Height: 256 rows	
Inactive Area Top Margin: 0 rows Bottom Margin: 3 rows	



FergieSpec.com