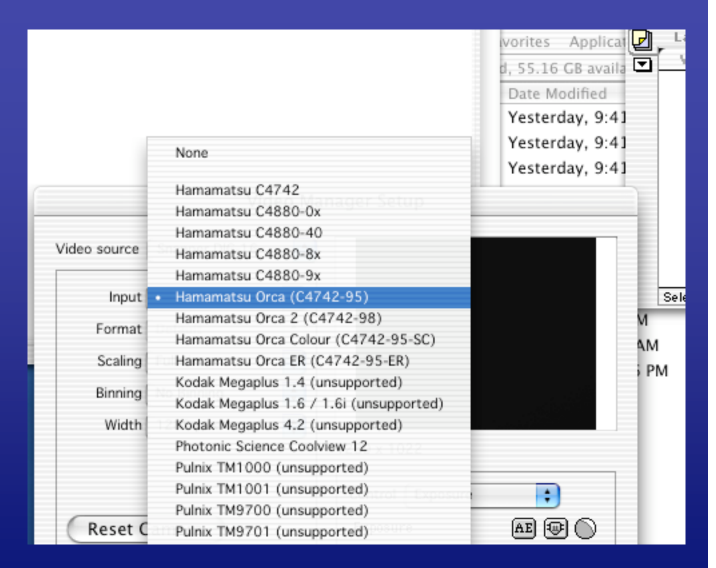
Go to applications, start openlab, and open videomanager

utomator	Window	s S	Special				
			Ratio				
			Video	Manager			
0.00	[]] 0.00	•	Captu	re Timelaps	se		
			ak	3.1.5			
			di) 2.1.3	0		
						7 🕅	New
			IV0	rites Applic		unti	itled Layers
			d,	55.16 GB avai		۷ie	ev∓ Layers
			D	ate Modified		۲	Original In General In
			Y	esterday, 9:4	1		0 1
				esterday, 9:4		n d	Video Prev
				esterday, 9:4	_		🖉 🔒 🔁 1
				/11/03, 5:57			
				/14/98, 5:21			
			4	/1/03, 11:34	1		

Select snapper dig-16 and all of the other settings shown here

	None Vide	<u>и</u>	anager Setup
Video source	 Test Grabber Snapper DIG-16 	-	
video source	• Shapper Dig-16	-2	
Input	Hamamatsu Orc	;	
Format	Default	*	
Scaling	Full size	÷	
Binning	No Binning	÷	
Width	1280 pixels	÷	
			1280 x 1022
			Control Exposure
Reset C	amera		Exposure
			000:

Select Orca (C4742-95)



Go to Openlab preferences and select Ludl, then select number of controllers as 2

I	Number of controllers 2			
User Login	Focus drive fit Zeiss			
Measurements	Focus resolution 20000 steps/rev			
	X-Y Stage Resolution 0.628 µm/step (Bio			
ア 国 Nikon	☑ Use smooth movement for X–Y stage			
· / 🗠	Use smooth movement for focus drive			

Go to serial ports and select ports for CRI RGB as "SXProS2P4.4" and select Ludl1 as "SXProS2P3.3"

	Openlab Pr	eferences			
Ludi	What is connected, and where is it plugged in? Device: Is connected to:				
	Dage Hardware		No Port		
j j	CRI RGB Filter		SXProS2P4.4		
Nikon	Ludi 1		SXProS2P3.3		
	Nikon E1000		No Port	◄	
Orbit	Nikon TE2000		No Port		
	Olympus		No Port		
	Orbit		No Port		
Serial Ports	Zeiss		No Port		
Zeiss	Show devices n	ot currently lo	aded		

select Ludl2 as "SXProS2P2.2"

	Openlab Prefer	ences	
	What is connected, and Device:	d where is it plugged in Is connected to:	?
Ludi	Automator Sial Comms 1 Automator Sial Comms 2	No Port	
Nikon	Automator Sial Comms 3	No Port No Port	
Orbit	Automator Sial Comms 4 Automator Sial Comms 5	No Port No Port	
	Automator Sial Comms 6 Märzhäuser	No Port No Port	
Serial Ports	Ludi 2		•