Two A-series cameras are connected to SGP shooting settings at the same time

Take QHY16200A as an example:

1, Download the latest drivers, open the SGP software, select the

camera driver QHYCCD-Cameras-Capture.



2, Open the camera settings, remember the camera number, and then connect the camera.

QHYCCD-Cameras-Capt I: No Fiker Wheel No Focuser No Telescope ring Options	
I: No Filter Wheel No Focuser No Telescope ring Options	
No Focuser No Telescope ring Options	v 🎤 🔗
No Telescope	
ring Options	mlare
ring Options	mlar-
Errord and	
	e through events
een: 0 🚖 💿 Finish	entire events first
Progre	ess
3	0/1
1	0/1
	0/1
	VI
	0/1
-	0/1
]	

3, Select the filter wheel drive QHYCCD FilterWheel, set the number of

filter wheel holes, connect the filter wheel.

Target Lis Target	t 1	0 Ø	Target Da	eta red: Ta	rget 1 ne			-	Equipm Car Filtro	ent mera: ar Wheel:	QHYCCD-Cameras	-Capture V	
Sequence St	L O X	¥-	Contract of the second	ory: ame: %ft	\%tn_%e	el_%bi_%su_%fn ▼	Browse		o Foo	cuser: escope: ind Orderin	No Filter Wheel Filter Wheel Simulat FLI USB Filter Whee Manual Filter Whee QHYCCD Filter Whee QHYCCD Filter Whe QHYCCD Filter Whe	tor [.Net] el el eel_st er/Wheel	
Bemaining	.time: 00:00	00	Total e	vents com	plete: 0/	1 🕐 Remaining	g time: 00:00	:00	Delay.	-	QSI Internal Filter W SBIG Filter Wheel	/heel	
Delapsed tir	ne: 00:00	00	📼 Total fi	ames com	plete: 0/	1	0%		X Deli	ay first: ay betwee	Simulator	ìnish entire e) events vents first
Displayed time Event	ne: 00:00	00 Run	Total fr	ames com Filt	plete: 0/ er	1 Suffix	0% Exposure	Bin	Deli	ay first: ay betwee Repeat	Simulator 1: 0 🜩 💿 Fi	ìnish entire e o gress	events
Event	ne: 00:00	00 Run	Total fi	ames com Filt	er	1 Suffix	0% Exposure	Bin 1x1		ay first: ay betwee Repeat	Simulator n: 0 🗢 💿 Fi	inish entire e o gress	vents first
Event	ne: 00:00	00 Run	Total fr	Ames com Filt None None	er [Suffix	0% Exposure 0.00 ~ 0.00 ~	Bin 1x1 1x1		ay first: ay betwee Repeat	rice from the from th	inish entire e ogress	0/1
Event	ne: 00:00	Run	Total fr	Ames com Filt None None None	er [1 Suffix ~ [0% Exposure 0.00 ~ 0.00 ~	Bin 1x1 1x1 1x1	 ☑ Del: ☑ Del: ☑ 1 ☑ 1 ☑ 1 ☑ 1 ☑ 1 	ay first: ay between Repeat \$	Simulator	inish entire e	0/1 0/1 0/1
Event	ne: 00:00	Run	Total fr	Ritt None None None None	er (1 Suffix ~ (~ (0% Exposure 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Bin 1x1 1x1 1x1 1x1	Z Del: Z Del: T T T T T T T T T T T T T	ay first: ay between Repeat	Simulator 1: 0 € ● F Pr	inish entire e ogress	0/1 0/1 0/1 0/1 0/1

Choose save path

Target Lis			\square	Target	Data							Equip	ment			
Z J Tarnet	1		ň	Sele	ected	: Tan	get 1					0	amera:	QHYCCD-C	Cameras-Captu	ure 🗸 🔑
			*	Rur	ning:	Non	e					F	ilter Wheel	QHYCCD F	ilterWheel	- V 🔑
				📄 Dire	ctory	: C:\L	Jsers\(HYCCD\Deskt	op Bro	owse		o ^o F	ocuser:	No Focuse	R.	~ P
				% File	Name	e: %ft\	%tn_%	el_%bi_%su_%fr	n 🔎			1	elescope:	No Telesco	pe	~ 8
• 🚹 :	0	×	2 -					•							•	
equence St	atus			Target	Statu	IS						Delay	and Order	ng Options		
								- C - · ·	ing time:	00.00	00	0-1-			Errord an	
Remaining	time:	00:00	:00	📼 Tota	lever	nts comp	lete: 1/	T 😲 Remaini	ny une.	00.00		Dela	y:		Event on	der:
) Remaining Elapsed tir	time: ne:	00:00	:00 :16	📼 Tota	l ever I fram	nts compl les compl	lete: 1/ lete: 1/	1 🥑 Remaini 1	ing time.	00.00			elay first:	0 🜲	O Rotate	through event
) Remaining) Elapsed tir	itime: ne:	00:00 00:00	:00 :16	📼 Tota	l ever I fram	nts comp les compl	lete: 1/ lete: 1/	1 🥑 Remaini 1	ing time.	100%	%		elay first: elay betwee	0 🜲	 Rotate Finish 	through event entire events fir
) Remainin <u>c</u>) Elapsed tir	i time: ne:	00:00	:00 :16	Tota	l ever I fram	nts comp les compl	lete: 1/ lete: 1/	1 🔮 Kemaini 1		100%	%		elay first: elay betwee	0 🔹	 Rotate Finish 	der: through event entire events fir
) Remaining) Elapsed tir Event	i time: ne:	00:00 00:00	:00 :16 Run	Tota Tota	l ever I fram e	nts comp les compl Filte	lete: 1/ lete: 1/ r	1 (J) Remain 1 Suffix	Expos	100%	% Bin		elay first: elay betwee Repeat	0 🔶 en: 0 🌩	Rotate Inish Progree	der: through event entire events fir ss
) Remaining) Elapsed tir Event	II 💉	00:00 00:00	:00 :16 Run	Tota Tota Tota	l ever I fram e	nts comples compl Filte	lete: 1/ lete: 1/ r	1 (1) Remain 1 Suffix	Expos 0.00	100% sure	6 Bin 1x1	Dela Dela	y: elay first: elay betwee Repeat	0 🚖	Rotate Finish Progree	der: through event entire events fir ss 1/1
Remaining Bapsed tir Event Event ☆ ⊕ 1 ☆ ⊕ 2	III /		:00 :16 Run	Tota	l ever I fram	nts compl es compl Filte None None	lete: 1/ lete: 1/ r v [Suffix	Expos 0.00	100% sure	6 Bit 1x1 1x1	Dera Dera D D D D D D D D D D D D D	elay first: elay between Repeat	0 🔹	Rotate Progree	ater: through event entire events fir ss 1/1 0/1
Pemaining Elapsed tir Event	time: ne:		:00 :16 Run	Tota Tota Typ Light Light	l ever I fram	Filte None None	lete: 1/ lete: 1/ r ~ [~ [1 Suffix	Expos 0.00 0.00	100% sure	Bin 1x1 1x1 1x1		y: elay first: elay between Repeat 1 ÷ 1 ÷		Progree	through event entire events fir ss 1/1 0/1
Remaining Event Image: Constraint of the second se	time: ne:		:00 :16 Run 	Tota Tota Typ Light Light Light	l ever l fram	Filte None None None None	lete: 1/ lete: 1/ r ~ [~ [~ [Suffix	Expos 0.00 0.00 0.00	100% sure	Bi 1x1 1x1 1x1 1x1 1x1		y: elay first: elay between Repeat 1		Progree	der: through events fir ss 1/1 0/1 0/1 0/1

At this time, the first camera has been set up, you can shoot normally.

4, Open SGP again, select the camera driver QHYCCD-Cameras2st-

Capture.

Target Lis			0	Target I	Data						Equ	ipment				
anger eis	. 1		~	Sele	cted:	Targe	et 1				0	Came	ra:	No Camera		~ 8
j oo Targer	. 1		~	▶ Run	ning:	None	9				۲	Filter \	Wheel:	No Camera Camera V2 si Canon EQS	mulator	
				Dire	ctory:				Brow	vse	¢	Focus	er:	FLI USB Cam	era	2
				% File	Name:	: %ft\%	atn_%e	l_%bi_%su_%fr	1 🔎		***	Teles	cope:	Nikon QHY10-StarS	enseSci	F
T.	1 O	×				1		▼ ()						QHYCCD-Car	meras2st-Captu	re
quence St	tatus			Target :	Status						Dela	ay and	Orderin	QHYCCD-Car	neras-Capture neras-Guide	
			25	- T . I					na time: 0	0.00.00	-			OSLCCD Can	nera	
remaining	g ume:	00:00	:00	i otal	event	ts comple	ete: 0/	1 😲 Remaini	ng une. o	0.00.00	De	ay:		SBIG Camera		
Elapsed ti	gume: ime:	00:00	:00	Total	frame	ts completes completes	ete:0/ ete:0/	1 🨲 Remaini 1	ng time. o	0.00.00	E E	a y : Delay i	first :	SBIG Camera Simulator	0	even
Elapsed ti	g ume: ime:	00:00	00	Total	event: frame:	ts comple	ste: 0/	1 (0) Remaini 1	0	%		Delay I Delay I Delay I	first: betweer	SBIG Camera Simulator	Finish entir	even re events f
Elapsed ti	ime:	00:00	00 00 Run	Type	event: frame:	ts complet s complet	ste: 0/ ste: 0/	1 (1) Remaini 1 Suffix	Exposu	% re	Bin	Delay f Delay f Delay f Re	first: betweer peat	SBIG Camera Simulator	Finish entir Progress	even re events f
Event	II /	00:00	00 00 Run	Type	event: frame:	ts complet s complet Filter None	ste: 0/ ste: 0/	1 (2) Remaini 1 Suffix	Exposu	% re ~ 1x	Bin	Delay 1 Delay 1 Re	first: betweer peat	SBIG Camera Simulator	Finish entir Progress	events f
Event	ime: 		00 00 Run	Type Light		Filter None	ste: 0/ ste: 0/	Suffix	0.00 0.00	% re ~ 1x ~ 1x	Del Image: Second s	lay: Delay I Delay I Re	first: betweer peat	SBIG Camera Simulator	Finish entir Progress	events f
Event C + + 1 C + + 1 C + + 2 C + + 3	g time: me: II ✓ II ✓ II ✓ II ✓ II ✓ II ✓		00 00 Run	Type Ught Light	event: frame:	Filter None None	ste: 0/ ste: 0/	Suffix	0.00 0.00 0.00	% ** 1x * 1x * 1x * 1x	Des Ξ Ξ Bin 1 1 1 1	Delay 1 Delay 1 Re 1 1	first: betweer peat	SBIG Camera Simulator	Finish entir Progress	events f
Event C + 1 C + 1 C + 2 C + 3 C + 4	g ume: me: 11 ** 00 00 11 ** 00 00 11 **		00 00 Run	Type Light Light Light		rs complet s complet Filter None None None	ste: 0/ ste: 0/ v [v [v [Suffix	0 Exposu 0.00 0.00 0.00 0.00	% re > 1x > 1x > 1x > 1x > 1x	Des Ξ Ξ Bin 1 1 1 1 1 1	ay: Delay 1 Delay 1 Re 1 1 1 1 1 1	first: between peat	SBIG Camera Simulator	Finish entir Progress	events f

5, Open the camera settings, select another camera number, and then

connect the camera.

Target Lis	it 1	QHYCCD Set	Target Data			Equipr	×	QHYCCD-0	Cameras2st-Captu	~ <mark>/</mark> 0
	5245 	- Camera cl Please cho	hooser ose one camer	ra to connect		CHACC	neel:	No Filter W No Foedse	heel	~ 2 0
• •	t O	Camera:	16200A-M-00	b7e31076c6894	bf ∽	FW=17-5-2	pe:	No Telesco	ppe ▼	~ 2
Sequence S Remaining Elapsed ti	atus g time: me:	Gain/Offse Presets: Gain: Offset:	et Setting	 Edit 19 76 	Remo	d ove OverScan Area	rdeni it: twee	ng Options	Event order: Rotate thro Finish entire	ugh events e events first
Event	П 🖌	– Binning Se	ettina				eat		Progress	
0	00 00	Bin Mode:	O BIN 1*1	BIN 2*2			ŧ			0/1
Ø 🛱 2	00 00		BIN 3*3	BIN 4*4			È			0/1
Ö 🛱 3	00 00	Readout S	Speed				E			0/1
Ø 🛱 4	00 00	Speed:	 High 	O Low	A	ОК	. E			0/1
🍐	00 00				ASCOM	Cancel				0/1

6, Select the corresponding filter wheel drive QHYCCD FilterWheel2st,

set the number of filter wheel holes, connect the filter wheel.

Target Lis	t	\odot	Target	Data						Equip	oment		
	1	ö	Sel	ected	: Tar	get 1				0	Camera:	QHYCCD-Cameras2st-Captu	~ ~ 0
		~ I	Rur	nning:	Nor	ne				🔘 F	Filter Wheel:	No Filter Wheel	~ P
			Dire	ectory	: [Brows	e	of F	Focuser:	No Filter Wheel Filter Wheel Simulator [Net]	R
			% File	Name	e: [%ft]	%tn %	el %bi %su %fr		00	1	Felescope:	FLI USB Filter Wheel	
		<u> </u>				1	•					QHYCCD FilterWheel	
Jequence St	dius		Idruet	DI ALL	5					Delay	y and Orden	OSUnternal Filter Wheel	
Remaining	;time: 00:00: me: 00:00:	00	Tota	l ever l fram	nts comp les comp	lete: 0/ lete: 0/	1 🕐 Remaini	ng time: 00	:00:00		ay: Jelav first:	SBIG Filter Wheel Simulator	events
Remaining Elapsed ti) time: 00:00: me: 00:00:	00	Tota	l ever	nts comp les comp	lete: 0/ lete: 0/	1 🕐 Remaini 1	ng time: 00	:00:00 6		a y: Delay first: Delay betwee	SBIG Filter Wheel Simulator	events firs
 Remaining Elapsed til Event 	g time: 00:00: me: 00:00:	00 00 Run	Tota Tota	e e	nts comp les comp Filte	lete: 0/ lete: 0/ r	1 () Remaini 1 Suffix	ng time: 00	:00:00 6 e [Dela Dela D D D D D D D D D D D D D	ay: belay first: belay betwee Repeat	SBIG Filter Wheel Simulator n: 0 (Construction) Progress	events firs
Remaining Elapsed ti Event	time: 00:00: me: 00:00: ■ ◆ ► ①	00 00 Run	Tota Tota Tota	e	nts comp les comp Filte None	lete: 0/ lete: 0/ r	1 () Remaini 1 Suffix	ng time: 00 09 Exposure 0.00	:00:00 6 e [2] 1x1	Defa D D D D D D D D D D	ay: Delay first: Delay betwee Repeat	SBIG Filter Wheel Simulator m: 0 - Finish entire Progress	events events firs 0/1
Event	time: 00:00: me: 00:00: ■ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	00 00 Run	Tota Tota Typ Light	e	nts comp les comp Filte None None	lete: 0/ lete: 0/ r ~ [1 () Remaini 1 Suffix	ng time: 00 09 Exposur 0.00 0.00	:00:00 6 2 2 1x1 2 1x1	Defa Defa D D D D D D D D D D D D D	ay: Velay first: Velay betwee Repeat	SBIG Filter Wheel Simulator In: 0 Progress	events events firs 0/1 0/1
Remaining Bapsed ti Event I	a time: 00:00: me: 00:00: ■ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	00 00 Run	Tota Tota Typ Light Light	e v	Filte None None	lete: 0/ lete: 0/ r v [v [1 () Remaini 1 Suffix ~ ~	ng time: 00 09 Exposur 0.00 0.00	:00:00 6 2 2 1x1 2 1x1 2 1x1	Dela	ay: Delay first: Delay between Repeat 1 ♀ 1 ♀ 1 ♀	SBIG Filter Wheel Simulator n: Progress	0/1 0/1 0/1
) Remaining) Eapsed ti	time: 00:00: me: 00:00: ■ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	00 00 Run 2	Tota Tota Typ Light Light Light	e V	nts comp les comp Filte None None None	lete: 0/ lete: 0/ sr ~ [~ [~ [1 ③ Remaini 1 Suffix	ng time: 00 09 Exposur 0.00 0.00 0.00	:00:00 6 e f y 1x1 y 1x1 y 1x1 y 1x1 y 1x1	Defa Defa D D D D D D D D D D D D D	yy: helay first: helay betwee Repeat 1 ↓ 1 ↓ 1 ↓ 1 ↓	SBIG Filter Wheel Simulator	0/1 0/1 0/1 0/1

		0	Target Da Q	HYCFW2s	t Setup	×	ment			
larget Lis	st . 1	-	Select	Filter Wh	eel Setting		amera:	QHYCCD-	Cameras2st-Captu	8
⊻ III Targe	LI.	¥	▶ Runnir	Number	of Filter Slots 5		lter Wheel:	QHYCCD	FilterWheel2st	- 🛃 🖉
				-Filter Set	up		ocuser:	No Focuse	ar	
+ 7	¥ 0 ¥		/o File No	Pos	Filter Name	Focus Offset	elescope.	INO Telesci	ope ·	
Sequence S	tatus	-	Target Sta	1	Filter1	0	and Orderin	ng Options		
🕖 Remainin	g time: 00:00	:00	Total ev	2	Filter2	0	r		Event order:	
 Elapsed ti 	me: 00:00	:00		3	Filter3	0	elay first:		Rotate through Rotate through	igh events
				4	Filter4	0	alay between	n. U 🔽	Finish entire	events first
Event	II 🖌 🔁 🕚	Run	Туре	5	Filter5	0	Repeat		Progress	
				· · · · · · · · · · · · · · · · · · ·			10000	12		
O 🛊 1		\square	Light 🗸				1 主			0/1
0 1			Light ~				1 🛊 1 🛊			0/1
01 1 02 2			Light ~							0/1 0/1 0/1
00 € 1 00 € 2 00 € 3 00 € 4			Light ~ Light ~ Light ~			OK	1 ÷ 1 ÷ 1 ÷			0/1 0/1 0/1 0/1

Choose save path

Target List	+	0	Target I	Data				Eq	uipment		
Tarnet	1	ö	Sele	cted:	Target 1			Ó	Camera:	QHYCCD-Cameras2st	-Captu 🗸 🎤
		*	► Run	ning:	None				Filter Wheel:	QHYCCD FilterWheel2	2st 🗸 🌽
			📄 Dire	ctory:	C:\Users\	QHYCCD\Deskt	op Browse	0	Focuser:	No Focuser	~ 🛃
			% File	Name:	%ft\%tn_%	el_%bi_%su_%fr	1 🔎 💌		Telescope:	No Telescope	~ 2
*					<u>}</u>	*					
aguence St	atus		l arget	Status				De	lay and Orden	ng Options	
quence su				and the state of the	ter han en en ander state en a	··· ··· ···					
Remaining	time: 00:00:	00	📼 Total	events	complete: 1	/1 🕐 Remaini	ing time: 00:00	00 De	alay:	Event	order:
Remaining Elapsed tin	time: 00:00: me: 00:00:	00 15	📼 Total 📼 Total	events frames	complete: 1 complete: 1	/1 🕐 Remaini /1	ing time: 00:00	00 De	day: Delay first:	0 € ○ Rota	order: ate through event
) Remaining i Elapsed tin	time: 00:00: ne: 00:00:	00	Contral Contral	events frames	complete: 1 complete: 1	/1 🕐 Remaini /1	ing time: 00:00	00 <i>De</i>	Delay first: Delay betwee	0	order: ate through event h entire events fir
Remaining Elapsed tin	time: 00:00: ne: 00:00:	00 15 Run	I Total	events frames	complete: 1 complete: 1 Filter	/1 () Remaini /1 Suffix	ing time: 00:00	00 De E Bin	<i>alay:</i> Delay first: Delay betwee Repeat	Event of O Rota	order: ate through event h entire events fir ress
Event	time: 00:00: ne: 00:00:	00 15 Run	Total	events frames	complete: 1 complete: 1 Filter one	/1 () Remaini /1 Suffix	ing time: 00:00 Exposure 0.00 \vee	00 De 3 X Bin 1x1 ~	Elay: Delay first: Delay betwee Repeat	Event (order: ate through event ih entire events fir ress 1/1
Event	time: 00:00: ne: 00:00: 11 * 2 1 11 * 2 1	00 15 Run	Total	events frames > N > N	complete: 1 Filter one one one one one one one one	/1 ③ Remaini /1 Suffix ~	ing time: 00:00 Exposure 0.00 0.00	00 De Bin 1x1 ~ 1x1 ~	elay: Delay first: Delay between Repeat	Event (0 0 0 0 0 0 0	order: ate through event ih entire events fi ress 1/1 0/1
Event Control Control	time: 00:00:	00 15 Run	Total	events frames > > N > N	complete: 1 Complete: 1 Filter one one one one one one one one	/1 ③ Remaini /1 Suffix	ing time: 00:00 Exposure 0.00 0.0	00 De 5 S Bin 1x1 ~ 1x1 ~ 1x1 ~	Ay: Delay first: Delay betweet Repeat 1 + 1 +	Event (0 0 0 0 0 0 Prog	order: ste through event th entire events fit ress 1/1 0/1 0/1
Remaining Eapsed tin Event C	time: 00:00: ne: 00:00: 11 20:00: 11 20:00: 11	00 15 Run 2	Total Type Light Light Light	events frames > N > N > N > N > N	Filter one one one one one	/1 () Remaini /1 Suffix	ing time: 00:00 100% Exposure 0.00 \vee 0.00 \vee 0.00 \vee 0.00 \vee 0.00 \vee 0.00 \vee	00 De 3 Bin 1x1 ~ 1x1 ~ 1x1 ~ 1x1 ~	day: Delay first: Delay betwee Repeat 1 + 1 + 1 +	Event (0 Progr Progr	order: ate through events flue nentire events flue ness 1/1 0/1 0/1 0/1

At this time, the second camera has been set up, you can shoot

normally.

Two QHY16200 cameras can be simultaneously controlled using SGP shooting.

Note: When choosing the camera and filter wheel must pay attention to the corresponding, otherwise it will lead to confusion.

Note that the supported version is July 12, 2017 and beyond. The previous version is not supported.

