### 5nm feedback stage FS-SPX



FS-SPX is feedback stage with 5nm resolution positioning.

In-house optical linear encoder are built-in at the center of stage to detect position.

Positioning to target position, positioning repeatability and holding the position with high resolution is achieved by feedback control using position information of encoder. There are two types of the stage which travel of 20mm and 50mm.



Applicable controller and cable		
Controller	FC-611	
Cable	PM-CA-*	

Part Number		FS-1020SPX	FS-1050SPX	
	Travel [mm]	20	50	
	Size of the stage [mm]	60×60	120×120	
	Feed screw [mm]	Ball screw dia. 4, 1mm lead	Ball screw dia. 6, 1mm lead	
Machanical chac	Positioning slide	Crosse	d roller	
Mechanical spec	Primary material	Aluminum		
	Finish	Black anodized		
	Motor type	☐28mm 5 phase stepping motor		
	Weight [kg]	0.5	1.6	
	Minimum Resolution [nm] ※1	5	5	
	Positional repeatability [nm] ×1	+/- 10	+/- 10	
Accuracy spec	Load capacity [N]	49(5kgf)	98(10kgf)	
	Running parallelism [µm]	10	10	
	Max speed [mm/sec]	5	5	
	Limit sensor	Equipped		
Sensor	Origin sensor	None		
	Proximity origin sensor	None		
Equipped scale	Signal cycle	2)	ım	
Equipped scale	Scale cable (%2)	2m		

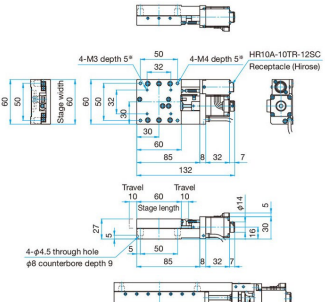
 $<sup>\</sup>ensuremath{\%1}$  : Minimum resolution and position repeatability accuracy for built-in scale read.

<sup>\*2 :</sup> Scale cable comes directly out of the stage. Please prepare "extension cable for scale" separately if 2m or longer cable are needed.

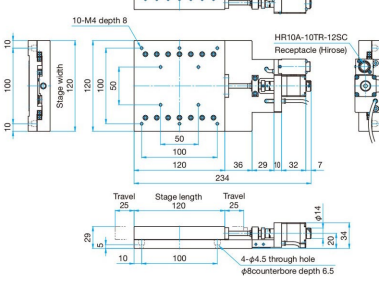


### Outline drawing

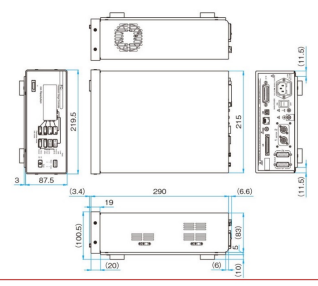
### **FS-1020SPX**



### **FS-1050SPX**



### FC-611





# FS-SPX dedicated controller for 5nm feedback stage FC-611

RoHS

Dedicated controller for 5nm feedback stage (FS-SPX series) to control with 5nm resolution. Highly safe and easy to operate with various error detection functions, general-purpose I / O, and teaching functions.

Specifications								
Part number				FC-611				
	Number of control axes			_2				
	Minimum command unit			5nm				
	In position range			+/- 5nm (+/- 15,+/- 35nm selectable)				
	Max operating speed			30mm/sec				
	Max travel range set			-671.088640~+671.088635mm				
		Jog controller		1				
		Emergency stop		1				
	Number of control	GP-IB		1				
Primary spec	interface port	USB		1				
mary spec		Ethernet		1				
		General I,		1				
			of register channel	5				
			of registered lines per					
		channel		200				
	Teaching			Controller key operation				
		Operation	nal interface	Jog controller key operation				
		Operation	idi iliteridee	Communication command				
				General I/O				
	Power voltage			AC100~240V 50/60Hz				
	Power supply voltage	fluctuatio	n allowable range	AC90V~264V				
	Power consumption			110VA max				
	Fuse			250V, 2.5A, time lag, 2				
	Outer dimensions (W	/×H×Dmn	า)	W220×H88×D290mm				
	Weight [kg]			5.2				
				0 deg.C to 40 deg.C / 20% to 80%RH(without				
	Operating temperatu	re/humidit	.y	condensation)				
				-10deg.C to 55 deg.C / 20%~80%RH				
	Storage temperature	/humidity		(without condensation)				
	Connectable option			JC-01				
			Address	1~30				
		GP-IB	Delimiter	CR+LF, EOI, CR, LF				
			Service request	Valid or invalid				
			Flow control	None (fixed)				
General spec	Communication port	USB	Function	Virtual COM port				
	Communication port		Transfer speed	Full speed transfer(12Mbps max)				
			Delimiter	CR+LF, CR, LF				
		Ethernet	Standard	IEEE802.3x standard flow control compliant				
			Transfer speed	10Mbps and 100Mbps				
			Delimiter	CR+LF, CR, LF				
			General input	3 port				
			Teaching	1 set				
			Busy error cancel	1 set				
			General output	3 port				
	General I/O port		Scale division pulse					
		Output	signal	1 set for each axis				
			Alarm signal	1 set for each axis				
			In position signal	1 set for each axis				
			Teaching status	1 set				



## Jog controller JC-01

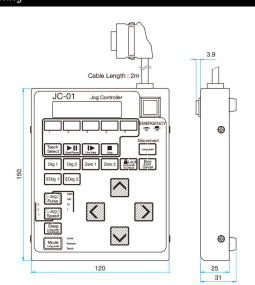
RoHS

JC-01 is used by connecting the feedback controller of feedback stage(FS series). JC-01 can be operated at hand by connecting a dedicated controller (FC series). It allows stage operation, teaching operation, emergency stop, mode switching or run sleep.

JC-01

### Outline drawing





Specification				
Part numb		JC-01		
	Controller connection number	1		
	Controller	FC-911、FC-611、FC-511、FC-514、FC-411、FC-414		
	Number of control axis	2 axes (Simultaneous control available)		
		Cross JOG operation, JOG speed step switching, JOG comman pulse amount switching		
Durings and	Stage operation	Mechanical origin return, electrical origin return		
Primary		Coordinate value zero clear, busy error cancel		
spec	Teaching	Select teaching channel, execute start, pause or one step		
		Execute and stop		
	Others	Mode switching, run sleep, key operation invalid, power supple cut off		
		Emergency stop		
	Power voltage	DC5V		
	Weight [kg]	0.8		
General	Outer dimensions (W×H×Dmm)	120×31×150		
spec	Cable length [m]	2		
	Operating temperature/humidity			
	Storage temperature/humidity	-10deg.C to 55 deg.C / 20%~80%RH (without condensation)		



### Cable for feedback stage F-CABLE



Dedicated cables for feedback stage system.

The cables are Lead free and susceptible to noise by a braided shield robot cable.

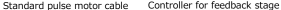
Both the cable for motor and scale are required to connect the feedback stage and dedicated controller.

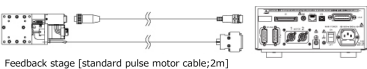
Please refer the connection example to select the cable.

### ■ Connection example

Minimum configuration to connect stage and controller. It consists of standard pulse motor cable (2m) and scale cable (2m) directly connected with stage.

Standard pulse motor cable is required other than stage and controller.



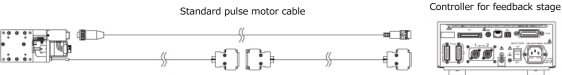


### ■ Extend cable configuration

(To extend the cable longer than 2m)

It consists of standard pulse motor cable (5m), scale cable (2m) directly connected with stage and extension cable (3m) for scale.

Standard pulse motor cable and extension cable for scale are required other than stage and controller.



Feedback stage [standard pulse motor cable;2m]

Extension cable for scale



Stage side (12pin)

HR10A-10TP-12PC

Black

### ■ Standard pulse motor cable

Controller side (12pin)

Specifications		
Part Number	PM-CA-2	PM-CA-5
Cable length [m]	2	5
Controller	FC-411、FC-511、	FC-611、FC-911
Stage	FS-1020***、FS-1050***、	FS-1100***、FS-3150***

RP17-13P-12PC(Hirose Electric Co., Ltd.) (Hirose Electric Co., Ltd.) Pin Number Pin Number Brown **Brown** Motor lead 1 Motor lead Red Greer 2 Motor lead 2 Motor lead Orar Blue 3 Motor lead 3 LS2(CW) 4 Motor lead 4 N.C Green 5 Motor lead 5 N.C 6 N.C 6 N.C Purple White 7 +Vs 7 LS1(CCW) Grav 8 **GND** 8 Motor lead White Red 9 LS1(CCW) 9 Motor lead Blue LS2(CW) 10 10 Motor lead Black Pürple F.G 11 11 +Vs Gra 12 N.C 12 **GND** 

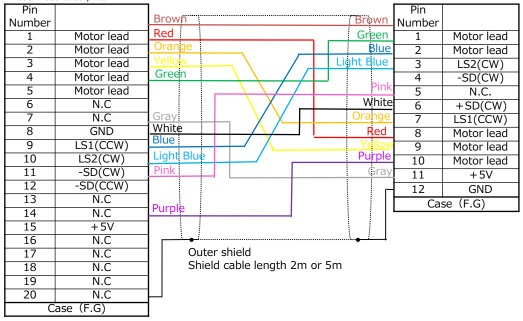
> Outer shield Shield cable length 2m or 5m



Case (F.G)

### ■ Cable for pulse motor (for the stage with slow down sensor)

Controller side (D-sub 20pin) HR10A-13P-20PC (73) Hirose Electric Co., Ltd. Stage side (D-sub 12pin) HR10A-10TP-12PC Hirose Electric Co., Ltd.



Specifications			
Part Number	PM4N-CA-2SD	PM4N-CA-5SD	
Cable length [m]	2	5	
Controller	FC-414、FC-514		
Stage	FS-3200**、FS-3300、FS-3400		

#### ■ Extension cable for scale

Controller side (D-sub 15pin) 17JE-23150-02(D1) (Male Type) DDK Ltd. Stage side (D-sub 15pin) 17JE-13150-02(D1) (Female Type) DDK Ltd.

Pin		DI 2		SI	Pin	
Number		Blué		siue	Number	
1	S.G				1	S.G
2	N.C	Red	F	Red	2	N.C
3					3	+ 5 V
_	+ 5 V	Brown	Bro	own	4	N.C
4	N.C	Orange			5	φА
5	φΑ	Yellow	Vol	low	6	φВ
6	φВ	TCIOW		IOVV	7	Vref
7	Vref					
8	N.C				8	N.C
9	N.C				9	N.C
10	N.C				10	N.C
11	N.C				11	N.C
12	N.C	1			12	N.C
					13	N.C
13	N.C	Green	Gr	een	14	N.C
14	N.C				15	F.G
15	F.G	Outer shield	_		⊢—	
Ca	se (F.G)	Shield cable length 3m			Cas	se (F.G)

Specification	
Part number	PS-EX-3
Cable length [m]	3
Stage controller	FC-911、FC-611、FC-511、FC-514、FC-411、FC-414
Feedback stage	Scale cable

