Vision System

FH-Series

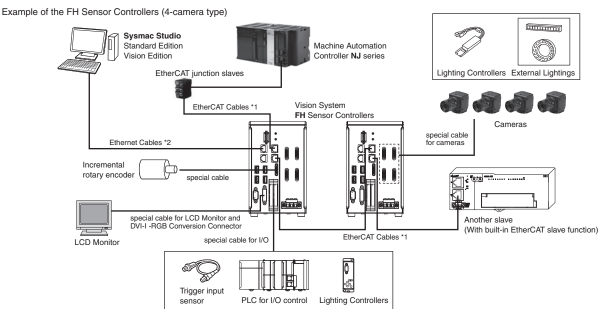
Easier to Embed in Machine, **Shorter Machine Cycle Times**

- Calculations are easy to set for the results from four parallel tasks.
- Synchronous control of devices connected via EtherCAT is possible.
- The new Shape Search III processing item enables fast, precise, and stable measurements.
- Microsoft® .NET is supported to share machine interface with PC.
- User interface customization is supported.



System configuration

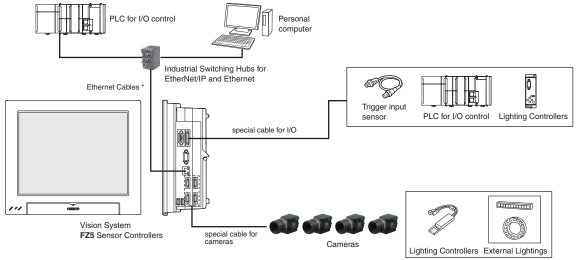
EtherCAT connections for FH series



*1. To use STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT and RJ45 connector.
*2. To use STP (shielded twisted-pair) cable of category 5 or higher for Ethernet and RJ45 connector.

EtherNet/IP, No-protocol Ethernet and PLC Link Connections for FZ5 series

Example of the FZ5 Sensor Controllers (4-camera type)



^{*} To use Straight or cross STP (shielded twisted-pair) cable of category 5 or higher for Ethernet and RJ45 connector

Ordering Information

FH Series Sensor Controllers

Item		CPU	No. of cameras	Output	Model
		High-speed	2	NPN/PNP	FH-3050
		Controllers	4	NPN/PNP	FH-3050-10
1 6 B	Box-type controllers	(4 core)	8	NPN/PNP	FH-3050-20
111		Standard Controllers (2 core)	2	NPN/PNP	FH-1050
			4	NPN/PNP	FH-1050-10
- B			8	NPN/PNP	FH-1050-20

FZ5 Series Sensor Controllers

Item		CPU	No. of cameras	Output	Model
			2	NPN	FZ5-1100
		High-speed		PNP	FZ5-1105
		Controllers	4	NPN	FZ5-1100-10
	Controllers		4	PNP	FZ5-1105-10
	integrated with LCD		2	NPN	FZ5-600
/// (MM EC)		Standard Controllers	2	PNP	FZ5-605
			4	NPN	FZ5-600-10
				PNP	FZ5-605-10
a				NPN	FZ5-L350
) II 	Box-type	Lite	2	PNP	FZ5-L355
	controllers	Controllers		NPN	FZ5-L350-10
			4	PNP	FZ5-L355-10

Cameras

Item		Descriptions	Color / Monochrome	Image read time	Model
		4 million pixels	Color	8.5 ms	FH-SC04
	High and d	4 million pixels	Monochrome	0.5 1115	FH-SM04
	High-speed CMOS Cameras	2 million pixels	Color	4.6 ms	FH-SC02
	(Lens required) For FH Series only	2 million pixels	Monochrome	4.6 1115	FH-SM02
	Torri Series only	300,000 pixels	Color	3.3 ms	FH-SC
		300,000 pixeis	Monochrome	3.3 1115	FH-SM
		5 million pixels	Color		FZ-SC5M2
00.1		(When connecting FZ5-6□ or FZ5-L35□, up to two cameras can be connected.)	Monochrome	62.5 ms	FZ-S5M2
	Digital CCD Cameras	2 million pixels	Color	33.3 ms	FZ-SC2M
	(Lens required)	2 million pixels	Monochrome	33.3 1118	FZ-S2M
		300,000 pixels	Color	12.5 ms	FZ-SC
		300,000 pixeis	Monochrome	12.5 1115	FZ-S
	High-speed	000 000 1	Color	4.0	FZ-SHC
	CCD Cameras (Lens required)	300,000 pixels	Monochrome	4.9 ms	FZ-SH
		300,000-pixel flat type		12.5 ms	FZ-SFC
	Small Digital — CCD Cameras			12.5 1115	FZ-SF
	(Lenses for small camera required)	300,000-pixel pen type	Color	12.5 ms	FZ-SPC
1		300,000-pixel peri type	Monochrome	12.5 1115	FZ-SP
i-da-		Narrow view	Color		FZ-SQ010F
	Intelligent Compact CMOS Cameras	Standard view	Color		FZ-SQ050F
	(Camera + Manual Focus Lens + High power Lighting)	Wide View (long-distance)	Color	16.7 ms	FZ-SQ100F
		Wide View (short-distance)	Color		FZ-SQ100N
	Intelligent CCD Cameras	Wide View	Color	10.5 ma	FZ-SLC100
	(Camera + Zoom, Autofocus Lens + Intelligent Lighting)	Narrow view	Color	12.5 ms	FZ-SLC15
	Autofocus CCD Cameras	Wide View	Color	10.5	FZ-SZC100
	(Camera + Zoom, Autofocus Lens)	Narrow view	Color	12.5 ms	FZ-SZC15

Cameras Peripheral Devices

Item		Descrip	tions	Model
_	External Lighting		_	FL Series
7	Lighting Controller (Required to control external lighting from a Controller) For FL-Series		Lighting Controller	FL-TCC1
fin .	Intelligent Comerc Diffusion	n Diete	Wide field of vision	FZ-SLC100-DL
	Intelligent Camera Diffusion Plate		Narrow field of vision	FZ-SLC15-DL
4			Mounting Bracket	FQ-XL
	For Intelligent Compact Camera		Mounting Brackets	FQ-XL2
			Polarizing Filter Attachment	FQ-XF1
	Mounting Bracket for FZ-S	:		FZ-S-XLC
	Mounting Bracket for FZ-S	i□2M		FZ-S2M-XLC
_	Mounting Bracket for FZ-S	55M□2		FZ-S5M-XLC
	Mounting Bracket for FZ-S	SH□		FZ-SH-XLC

Cables

Item	Descriptions	Model
.9	Camera Cable Cable length: 2 m, 5 m, or 10 m *2	FZ-VS
/9	Bend resistant Camera Cable Cable length: 2 m, 5 m, or 10 m *2	FZ-VSB
/9	Right-angle Camera Cable *1 Cable length: 2 m, 5 m, or 10 m *2	FZ-VSL
/9	Long-distance Camera Cable Cable length: 15 m *2	FZ-VS2
0	Long-distance Right-angle Camera Cable Cable length: 15 m *2	FZ-VSL2
	Cable Extension Unit Up to two Extension Units and three Cables can be connected. (Maximum cable length: 45 m *2)	FZ-VSJ
.9	Monitor Cable Cable length: 2 m or 5 m (When you connect a LCD Monitor FZ-M08 to FH sensor controller, please use it in combination with a DVI-I -RGB Conversion Connector FH-VMRGB.)	FZ-VM
	DVI-I -RGB Conversion Connector For FH Series only	FH-VMRGB
19	Parallel I/O Cable Cable length: 2 m or 5 m, For FZ Series only	FZ-VP
.\2	Parallel I/O Cable for Connector-terminal Conversion Unit Cable length: 2 m or 5 m, For FZ Series only Connector-Terminal Block Conversion Units can be connected (Terminal Blocks Recommended Products: OMRON XW2R-J50G-T, XW2R-E50G-T, XW2R-P50G-T)	FZ-VPX
7	Parallel I/O Cable *3 Cable length: 2 m or 5 m, For FH Series only	XW2Z-S013-2/-S013-5
9	Encoder Cable for line-driver Cable length: 1.5 m, For FH Series only	FH-VR

 ^{*1} This Cable has an L-shaped connector on the Camera end.
 *2 The maximum cable length depends on the Camera being connected, and the model and length of the Cable being used. For further information, please refer to the "Cameras / Cables" table.
 When a high-speed CMOS camera FH-S_02/-S_04 is used in the high speed mode of transmission speed, two camera cables are required.
 *3 2 Cables are required for all I/O signals.

Recommended EtherCAT and EtherNet/IP Communications Cables
Use Straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT.
Use Straight or cross STP (shielded twisted-pair) cable of category 5 or higher for EtherNet/IP.

Item		Descriptions			Model
10		Standard type Cable with Connectors on Both Wire Gauge and Number of Pairs: AWG27, 4-1 Cable color: Blue, Yellow, or Green, Cables length: 0.2m, 0.3m, 0.5m, 1m, 1.5m, 2	Sheath material: LSZH *2,	XS6W-6LSZH8SS□CM-Y *3	
20	For EtherCAT	Rugged type Cable with Connectors on Both E Wire Gauge and Number of Pairs: AWG22, 2-I Cables length: 0.3m, 0.5m, 1m, 2m, 3m, 5m, 1	pair Cable		XS5W-T421-□MD-K *3
-6		Rugged type Cable with Connectors on Both E Wire Gauge and Number of Pairs: AWG22, 2-I Cables length: 0.3m, 0.5m, 1m, 2m, 3m, 5m, 1	oair Cable		XS5W-T421-□MC-K *3
10		Rugged type Cable with Connectors on Both E Wire Gauge and Number of Pairs: AWG22, 2-I Cables length: 0.3m, 0.5m, 1m, 2m, 3m, 5m, 1	oair Cable		XS5W-T422-□MC-K *3
			0.11	Hitachi Cable, Ltd.	NETSTAR-C5E SAB 0.5 × 4P *4
		Wire Gauge and Number of Cables	Cables	Kuramo Electric Co.	KETH-SB *4
	For EtherCAT *1	Pairs: AWG24, 4-pair Cable		SWCC Showa Cable Systems Co.	FAE-5004 *4
	and EtherNet/IP		RJ45 Connectors	Panduit Corporation	MPS588-C *4
				Kuramo Electric Co.	KETH-PSB-OMR *5
		Wire Gauge and Number of	Cables	Nihon Electric Wire&Cable Co.,Ltd.	PNET/B *5
		Pairs: AWG22, 2-pair Cable		OMRON	XS6G-T421-1 *5
	For EtherNet/IP	Wire Gauge and Number of	Cables	Fujikura Ltd.	F-LINK-E 0.5mm × 4P *6
	I OI LUIGINGUIF	Pairs: 0.5 mm, 4-pair Cable	RJ45 Connectors	Panduit Corporation	MPS588 *6

Note: Please be careful while cable processing, for EtherCAT, connectors on both ends should be shield connected and for EtherNet/IP, connectors on only one end should be shield connected.

- The FH series supports the EtherCAT communication. It cannot be used in FZ series.

 The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use.

 For details, refer to Cat.No.G019.

 We recommend you to use above cable for EtherCAT and EtherNet/IP, and RJ45 Connector together.

 We recommend you to use above cable for EtherCAT and EtherNet/IP, and RJ45 Assembly Connector together.

 We recommend you to use above cable For EtherNet/IP and RJ45 Connectors together.

Peripheral Devices

Item			Descriptions		Model				
	LCD Monitor For Box-type Controlle	LCD Monitor For Box-type Controllers							
	LICD Mamon		2 GB		FZ-MEM2G				
4.	USB Memory		8 GB		FZ-MEM8G				
	SD Card		2 GB		HMC-SD291				
201	For FH Controller on	ly	4 GB		HMC-SD491				
	VESA Attachment For installing the LCD	integrated-type c	ontroller		FZ-VESA				
		Desktop Controller Stand For installing the LCD integrated-type controller							
	Display/USB Switcher				FZ-DU				
	Mouse Recommende Driverless wired mous (A mouse that requires	е	er to be installed is not supported.)		-				
	EtherCAT junction slaves	3 port	Power supply voltage: 20.4 to 28.8 VDC	Current consumption: 0.08 A	GX-JC03				
E0	For FH series	6 port	GX-JC06						
and a	Industrial Switching	3 port	Failure detection: None	Failure detection: None Current consumption:					
100	Hubs for EtherNet/IP and Ethernet	5 port	Failure detection: None	0.22 A	W4S1-05B				
200		5 port	Failure detection: Supported		W4S1-05C				

Automation Software Sysmac Studio

Please purchase a DVD and licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. The license does not include the DVD.

Product	Specifications	Number of Model Standards licenses	Media	Model
	The Sysmac Studio provides an integrated development	(Media only)	DVD *1	SYSMAC-SE200D
0 0 "	environment to set up, program, debug, and maintain NJ-series Controllers and other Machine Automation Controllers, as well as EtherCAT slaves. Sysmac Studio runs on the following OS. Windows XP (Service Pack 3 or higher, 32-bit version) / Vista (32-	1 license	_	SYSMAC-SE201L
Sysmac Studio Standard Edition		3 license	_	SYSMAC-SE203L
Ver.1.		10 license	_	SYSMAC-SE210L
VOI.1		30 license	_	SYSMAC-SE230L
	bit version) / 7 (32-bit/64-bit version)	50 license	_	SYSMAC-SE250L
Sysmac Studio Vision Edition Ver.1.□□ *2	Sysmac Studio Vision Edition is a limited license that provides selected functions required for FH-serise/FQ-M-series Vision Sensor settings.	1 license	_	SYSMAC-VE001L

Site licenses are available for users who will run Sysmac Studio on multiple computers. Ask your OMRON sales representative for details.
 Sysmac Studio version 1.07 or higher supports the FH Series. Sysmac Studio does not support the FZ5 Series.

Development Environment

Please purchase a DVD and licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. The license does not include the DVD.

Product	Specifications	Number of Model Standards licenses	Media	Model			
	Software components that provide a development environment to further customize the standard controller features of the FH Series. System requirements: • CPU: Intel Pentium Processor (SSE2 or higher) • OS: Windows 7 Professional (32bit) or Enterprise (32bit) or Ultimate (32bit) • .NET Framework: .NET Framework 3.5 or higher	— (Media only)	CD	FH-AP1			
Application Producer	Nemory: At least 2 GB RAM Available disk space: At least 2 GB Browser: Microsoft® Internet Explorer 6.0 or later Display: XGA (1024 × 768), True Color (32-bit) or higher Optical drive: CD/DVD drive The following software is required to customize the software: Microsoft® Visual Studio® 2010 Professional or Microsoft® Visual Studio® 2008 Professional	1 license	I	FH-AP1L			

^{*1} The same media is used for both the Standard Edition and the Vision Edition.
*2 With the Vision Edition, you can use only the setup functions for FH-series/FQ-M-series Vision Sensors.

Lenses

C-mounut Lens for 1/3-inch image sensor (Recommend: FZ-S□/FZ-SH□/FH-S□)

Model	3Z4S-LE SV-0614V	3Z4S-LE SV-0813V	3Z4S-LE SV-1214V	3Z4S-LE SV-1614V	3Z4S-LE SV-2514V	3Z4S-LE SV-3518V	3Z4S-LE SV-5018V	3Z4S-LE SV-7527V	3Z4S-LE SV-10035V		
Appearance/ Dimensions (mm)	29 dia. 30.0	28 dia. 34.0	29 dia. 29.5	29 dia. 24.0	29 dia. 24.5	29 dia. 33.5[WD:∞] to 37.5[WD:300]	32 dia. 37.0[WD:∞] to 39.4[WD:1000]	32 dia. 42.0[WD:∞] to 44.4[WD:1000]	32 dia. 43.9[WD:∞] to 46.3[WD:1000]		
Focal length	6 mm	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm	100 mm		
Brightness	F1.4	F1.3	F1.4	F1.4	F1.4	F1.8	F1.8	F2.7	F3.5		
Filter size	M27.0 P0.5	M25.5 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M30.5 P0.5	M30.5 P0.5	M30.5 P0.5		
Maximum sensor size	1/3 inch	1/3 inch	1/3 inch	1/3 inch							
Mounut	C mounut										

C-mounut Lens for 2/3-inch image sensor (Recommend: FZ-S \square 2M/FZ-S \square 5M2/FH-S \square 02) (3Z4S-LE SV-7525H and 3Z4S-LE SV-10028H can also be used for FH-S \square 04)

Model	3Z4S-LE SV-0614H	3Z4S-LE SV-0814H	3Z4S-LE SV-1214H	3Z4S-LE SV-1614H	3Z4S-LE SV-2514H	3Z4S-LE SV-3514H	3Z4S-LE SV-5014H	3Z4S-LE SV-7525H	3Z4S-LE SV-10028H			
Appearance/ Dimensions (mm)	42 dia. 57.5	39 dia. 52.5	30 dia. 51.0	30 dia. 47.5	30 dia. 36.0	44 dia. 45.5	44 dia. 57.5	36 dia. 42.0[WD:∞] to 54.6[WD:1200]	39 dia. 66.5[WD:∞] to 71.6[WD:2000]			
Focal length	6 mm	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm	100 mm			
Brightness	F1.4	F2.5	F2.8									
Filter size	M40.5 P0.5	M35.5 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M35.5 P0.5	M40.5 P0.5	M34.0 P0.5	M37.5 P0.5			
Maximum sensor size	2/3 inch	1 inch	1 inch									
Mounut		C mounut										

C-mounut Lens for 1-inch image sensor (Recommend: FH-S□04) (3Z4S-LE SV-7525H with focal length of 75 mm and 3Z4S-LE SV-10028H with focal length of 100 mm are also available.)

Model	3Z4S-LE VS-1214H1	3Z4S-LE VS-1614H1	3Z4S-LE VS-2514H1	3Z4S-LE VS-3514H1	3Z4S-LE VS-5018H1					
Appearance/ Dimensions (mm)	38 dia. 48.0[WD:∞] to 48.5[WD:300]	38 dia. 42.5[WD:∞] to 43.3[WD:300]	38 dia. 33.5[WD:∞] to 35.6[WD:300]	38 dia. 35.0[WD:∞] to 39.1[WD:300]	44 dia. 44.5[WD;∞] to 49.5[WD:500]					
Focal length	12 mm	16 mm	25 mm	35 mm	50 mm					
Brightness	F1.4	F1.4	F1.4	F1.4	F1.8					
Filter size	M35.5 P0.5	M30.5 P0.5	M30.5 P0.5	M30.5 P0.5	M40.5 P0.5					
Maximum sensor size	1 inch									
Mounut		C mounut								

Lenses for small camera

Model	FZ-LES3	FZ-LES6	FZ-LES16	FZ-LES30
Appearance/ Dimensions (mm)	12 dia. 16.4	12 dia. 19.7	12 dia. 23.1	12 dia. 25.5
Focal length	3 mm	6 mm	16 mm	30 mm
Brightness	F2.0	F2.0	F3.4	F3.4

Vibrations and shocks resistant C-mounut Lens for 2/3-inch image sensor (Recommend: FZ-S \square /FZ-S \square 2M/FZ-S \square 5M2/FZ-SH \square /FH-S \square 02)

Model		3Z4S-LE VS-MC15-□□□□□ *1					3Z4S-LE VS-MC20-□□□□□ *1											
Appearance/ Dimensions (mm)		31 dia. 25.4[0.03x] to 29.5[0.3x]				31 dia. 23.0[0.04x] to 30.5[0.4x]												
Focal length				15	5 mm					20 mm								
Filter size					127.0 P0.5					M27.0 P0.5								
Optical magnification	0	.03 ×		C).2 ×		C).3 ×		0.04 × 0.25 × 0.4 ×				.4 ×				
Iris Range *2	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8
Depth of field (mm)	183.1	183.1 512.7 732.4 4.8 13.4 19.2 2.3 6.5 9.2				9.2	110.8	291.2	416.0	3.4	9.0	12.8	1.5	3.9	5.6			
Maximum sensor size		2/3					2/3	/3 inch										
Mounut	C Mounut																	

Model		3Z4S-LE VS-MC25N-□□□□□ *1						3Z4S-LE VS-MC30□□□□ *1										
Appearance/ Dimensions (mm)		31 dia. 26.5[0.05x] to 38.0[0.5x]						31 dia. 24.0[0.06x] to 35.7[0.45x]										
Focal length				25	5 mm					30 mm								
Filter size					127.0 P0.5					M27.0 P0.5								
Optical magnification	0	.05 ×		0.	.25 ×		().5 ×		0.06 × 0.15 ×			0.	0.45 ×				
Iris Range *2	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8
Depth of field (mm)	67.2	67.2 188.2 268.8 3.2 9.0 12.8 1.0 2.7 3.8					47.1	131.9	188.4	8.2	22.9	32.7	1.1	3.2	4.6			
Maximum sensor size		2/3						2/3	/3 inch									
Mounut		C Mo						ounut										

Model		3Z4S-LE VS-MC35-□□□□ *1						3Z4S-LE VS-MC50-□□□□□ *1										
Appearance/ Dimensions (mm)		31 dia. 32.0[0.26x] to 45.7[0.65x]						31 dia. 44.5[0.08x] to 63.9[0.48x]										
Focal length				35	5 mm					50 mm								
Filter size					127.0 P0.5					M27.0 P0.5								
Optical magnification	0	.26 ×		C).3 ×		0	.65 ×		0.08 × 0.2 × 0.48 ×				.48 ×				
Iris Range *2	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8
Depth of field (mm)	2.8	2.8 8.4 11.9 2.2 6.5 9.2 0.6 1.7 2.5					33.8	75.6	108.0	6.0	13.4	19.2	1.3	2.9	4.1			
Maximum sensor size		2/3						2/3	/3 inch									
Mounut		C N							СМ	ounut								

Model		3Z4S-LE VS-MC75-□□□□□ *1							
Appearance/ Dimensions (mm)		31 dia. 70.0[0.14x] to 105.5[0.62x]							
Focal length	75 mm								
Filter size					127.0 P0.5				
Optical magnification	0	.14 ×		C).2 ×		0	.62 ×	
Iris Range *2	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8	Maximum aperture	F5.6	F8
Depth of field (mm)	17.7 26.1 37.2 9.1 13.4 19.2 1.3 1.9 2.7								
Maximum sensor size	2/3 inch								
Mounut	C Mounut								

^{*1} Insert the iris range into \(\sum \subset \) in the model number as follows. F=aperture: blank F=5.6: FN056 F=8: FN080 *2 F-number can be selected from maximum aperture, 5.6, and 8.0.

Extension Tubes

Lenses	For C mounut Lenses *	For Small Digital CCD Cameras
Model	3Z4S-LE SV-EXR	FZ-LESR
Contents	Set of 7 tubes (40 mm, 20 mm, 10 mm, 5 mm, 2.0 mm, 1.0 mm, and 0.5 mm) Maximum outer diameter: 30 mm dia.	Set of 3 tubes (15 mm,10 mm, 5 mm) Maximum outer diameter: 12 mm dia.

Do not use the 0.5-mm, 1.0-mm, and 2.0-mm Extension Tubes attached to each other. Since these Extension Tubes are placed over the threaded section of the Lens or other Extension Tube, the connection may loosen when more than one 0.5-mm, 1.0-mm or 2.0-mm Extension Tube are used together. Reinforcement is required to protect against vibration when Extension Tubes exceeding 30 mm are used.

Ratings and Specifications (Sensor Controllers)

FH Sensor Controllers

NPN	Standard Contr	ollers (2 core)							
Model PNP FH-3050 FH-3050-10 FH-3050-20	FH-1050 FH-109	50-10 FH-1							
Controller type Box-type controllers									
High-grade Processing items No									
No. of Cameras 2 4 8	2 4	8							
Connected Camera Can be connected to all cameras. (FZ-S series/FH-S ser	ies)								
When connected to a intelligent compact camera 752 (H) × 480 (V)									
resolution When connected to a 300,000-pixer camera 040 (1) × 460 (V)									
(FZ-S) When connected to a 2 million-pixel camera 1600 (H) × 1200 (V)									
When connected to a 5 million-pixel camera 2448 (H) × 2044 (V)									
Flocessing	640 (H) × 480 (V)								
resolution When connected to a 2 million-pixel camera 2040 (H) × 1088 (V)									
(FH-S) When connected to a 4 million-pixel camera 2040 (H) × 2048 (V)									
No. of scenes 128									
When connected to a intelligent compact camera Connected to 3 camera(Color): 77, Connected to 4 camera Connected to 5 camera(Color): 46, Connected to 6 camera(Color): 33, Connected to 8 camera(Color): 34, Connected to 8 camera(Color): 35, Connected to 8 camera(Color): 36, Connected to 8 camera(Color): 37, Connected to 8 camera(Color): 38, Color to 8	Connected to 1 camera(Color): 232, Connected to 2 camera(Color): 116 Connected to 3 camera(Color): 77, Connected to 4 camera(Color): 58 Connected to 5 camera(Color): 46, Connected to 6 camera(Color): 38 Connected to 7 camera(Color): 33, Connected to 8 camera(Color): 29 Connected to 1 camera(Color): 270, Connected to 1 camera(Monochrome): 272								
when connected to a 300,000-pixel camera (FZ-S/FH-S) When connected to a 300,000-pixel camera (FZ-S/FH-S) When connected to a 300,000-pixel camera (FZ-S/FH-S) Connected to 4 camera(Color/Monochrome): 54 Connected to 5 camera(Color/Monochrome): 45 Connected to 6 camera(Color/Monochrome): 38 Connected to 7 camera(Color/): 33, Connected to 8 camera(Color): 33, Connected to 8 camera(Color): 33, Connected to 8 camera(Color): 34, Connected to 8 camera(Color): 35, Connected to 8 camera(Color): 35, Connected to 8 camera(Color): 36, Connected to 8 camera(Color): 37, Connected to 8 camera(Color): 38, Connected to 8	nera(Monochrome): 136 era(Monochrome): 68								
Connected to 1 camera(Color/Monochrome): 37. Connected to 1 camera		ne): 18							
Number of logged When connected to a 2 million-pixel camera (FH-S) Connected to 3 camera(Color/Monochrome): 12, Connected to 5 camera(Color/Monochrome): 7, Connected to 7 camera(Color/Monochrome): 5, Connected to 7 camera(Color/Monochrome): 5, Connected to 7 camera(Color/Monochrome): 5, Connected to 7 camera(Color/Monochrome): 12, Connected to 7 camera(Color/Monochrome): 12, Connected to 3 camera(Color/Monochrome): 12,	cted to 4 camera (Color/Monochror red to 6 camera (Color/Monochrom	ne): 9 e): 6							
When connected to a 2 million-pixel camera (FZ-S) Connected to 1 camera(Color/Monochrome): 43, Connected to 3 camera(Color/Monochrome): 14, Connected to 5 camera(Color/Monochrome): 8, Connected to 6 camera(Color/Monochrome): 8, Connected to 7 camera(Color/Monochrome): 8, Connected to 8 camera(Color/Monochrome): 8, Connected to 9 camera(Color/Monochrome): 8, Connected to	cted to 2 camera(Color/Monochror cted to 4 camera(Color/Monochror red to 6 camera(Color/Monochrom	ne): 21 ne): 10 e): 7							
When connected to a 4 million-pixel camera (FH-S) Connected to 1 camera(Color/Monochrome): 20, Connected to 3 camera(Color/Monochrome): 6, Connected to 5 camera(Color/Monochrome): 4, Connected to 6 camera(Color/Monochrome): 4, Connected to 7 camera(Color/Monochrome): 4, Connected to 8	Connected to 5 camera(Color/Monochrome): 3								
When connected to a 5 million-pixel camera (FZ-S) Connected to 1 camera(Color/Monochrome): 16, Connected to 3 camera(Color/Monochrome): 5, Connected to 5 camera(Color/Monochrome): 3, Connected to 5 camera(Color/Monochrome): 3, Connected to 5 camera(Color/Monochrome): 4, Connected to 5 camera(Color/Monochrome): 6, Connected to 6 camera(Color/Monochrome): 6, Connected to 7 camera(Color/Monochrome): 16, Connected to 1 camera(Color/Monochrome): 16, Connected to 2 camera(Color/Monochrome): 16, Connected to 3 camera(Color/Monochrome): 16, Connected to 5 camera	Connected to 7 camera(Color/Monochrome): 2, Connected to 8 camera(Color/Monochrome): 2 Connected to 1 camera(Color/Monochrome): 16, Connected to 2 camera(Color/Monochrome): 8 Connected to 3 camera(Color/Monochrome): 5, Connected to 4 camera(Color/Monochrome): 4 Connected to 5 camera(Color/Monochrome): 3, Connected to 6 camera(Color/Monochrome): 2 Connected to 7 camera(Color/Monochrome): 2, Connected to 8 camera(Color/Monochrome): 2								
Operation Mouse or similar device									
Settings Create series of processing steps by editing the flowcha	rt (Help messages provided).								
Serial communications RS-232C: 1 CH									
No-protocol (TCP/UDP) 1000BASE-T									
EtherNet communications									
1 port 2 port 2 port	1 port 2port	2port							
1 port 2 port 2 port 2 port EtherNet/IP communications Ethernet port baud rate: 1 Gbps (1000 BASE-T)	1 port 2port	2port							
1 port 2 port 2 port	1 port 2port	2port							
ternal EtherNet/IP communications	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1,	DSA0 to 1, DI0 to 7, STGOUT0/SHTOU							
EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-TX) EtherCAT communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEPO/ENCTRIG_Z0, STEP1/ENCTRIG_Z1, EN 37 outputs (RUND to 1, READYO to 1, BUSYO to 1, ORO 15, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEPTO to 7, DL_UNEO to 2, Dio to 7) 34 outputs (READYO to 7, BUSYO to 7, ORO to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, serror, STGOUT/SHTOUT0 to 7	DSA0 to 1, DI0 to 7, STGOUT0/SHTOU							
EtherNet/IP communications	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, serror, STGOUT/SHTOUT0 to 7	DSA0 to 1, DI0 to 7, STGOUT0/SHTOU							
EtherNet/IP communications	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, serror, STGOUT/SHTOUT0 to 7	DSA0 to 1, DI0 to 7, STGOUT0/SHTOU							
ternal parallel I/O EtherNet/IP communications EtherCAT communications (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG Z0, STEP1/ENCTRIG_Z1, EN 37 outputs (RUN0 to 1, READYO to 1, BUSYO to 1, ORO STGOUT1/SHTOUT1, STGOUT2 to 7, DO0 to 15, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINE0 to 2, DI0 to 7, 34 outputs (READYO to 7, BUSYO to 7, OR0 to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz Monitor interface DVI-I output IF × 1ch USB interface 4 channels (supports USB 1.1 and 2.0)	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, serror, STGOUT/SHTOUT0 to 7	DSA0 to 1, DI0 to 7, STGOUT0/SHTOU							
ternal erface Parallel I/O 2 port 2 port	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, serror, STGOUT/SHTOUT0 to 7	DSA0 to 1, DI0 to 7, STGOUT0/SHTOU							
EtherNet/IP communications EtherCAT communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG, 20, STEP1/ENCTRIG, 21, EN 37 outputs (RUN0 to 1, READY0 to 1, BUSY0 to 1, OR0 STGOUT1/SHTOUT1, STGOUT2 to 7, DO0 to 15, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINEO to 2, Di0 to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR0 to 7, ACK, Encoder interface Monitor interface Monitor interface USB interface 4 channels (supports USB 1.1 and 2.0) SD card interface Power supply voltage 20.4 to 26.4 VDC	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, serior of the serior of	DSA0 to 1, DI0 to 7, STGOUT0/SHTOU							
EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG_20, STEP1/ENCTRIG_Z1, EN 37 outputs (RUNto ta 1, READY to 11, BUSY0 to 12, DOI to 15, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DL LINE0 to 2, DI0 to 7) 34 outputs (READY0 to 7, BUSY0 to 17, OR0 to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz Whonitor interface USB interface SDHC card of Class4 or higher rating is recommended. Power supply voltage Connected to 2 cameras Connected to 2 cameras 5.0 A max. 5.4 A max. 6.4 A max.	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, serior of the control of the cont	DSA0 to 1, DI0 to 7, STGOUT0/SHTOU) 1MHz by 4 times),							
EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG_20, STEP1/ENCTRIG_Z1, EN 37 outputs (RUN) to 1, READY to 1, BUSY0 to 1, OR STGGOUT1/SHTOUT1, STGOUT2 to 7, DO0 to 15, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINE0 to 2, DI0 to 7) 34 outputs (READY0 to 7, BUSY0 to 1, OR to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz Wonitor interface USB interface SDHC card of Class4 or higher rating is recommended. Power supply voltage When connected to a intelligent compact camera, intelligent or compact came	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, serior of the serior of	DSA0 to 1, DI0 to 7, STGOUT0/SHTOU) 1MHz by 4 times), 5.9 A ma 7.5 A ma							
EtherNet/IP communications	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, sternormal to 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of 4.7 A max. 5.0 A max 6.5 A max - 6.5 A max - 5.0 A max -	DSA0 to 1, DI0 to 7, STGOUT0/SHTOU) 1MHz by 4 times), 5.9 A ma 7.5 A ma 10.9 A n							
EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-TX) [In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG_Z0, STEP1/ENCTRIG_Z1, EN 37 outputs (RELDYO to 1, BLSYO to 1, ORD STGOUT1/SHTOUT1, STGOUT2 to 7, DOU to 15, ACK) (In the 5-line to 8-line random trigger mode) 19 inputs, STEP to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 1, BLSYO to 7, ORD to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz Monitor interface Monitor interface SD card interface SD card interface Verent consumption (at 24.0 VDC) When connected to a intelligent consumption (at 24.0 VDC) When connected to a 300,000-pixel When connected to a 300,000-pixel Connected to 2 cameras 4.1 A max. 4.2 A max. 5.2 A max. 5.4 A max. 5.5 A max. 5.5 A max. 5.6 A max. 5.6 A max. 5.7 A max. 5.8 A max. 5.9 A max	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of 4.7 A max. 5.0 A max — 6.5 A max — 6.5 A max — 3.6 A max. 3.7 A max	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 3. 7.5 A m; 10.9 A n; 4.5 A m;							
EtherNet/IP communications	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, sternormal to 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of 4.7 A max. 5.0 A max 6.5 A max - 6.5 A max - 5.0 A max -	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 3. 7.5 A m; 10.9 A n; 4.5 A m;							
EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG_Z1, EN 37 outputs (READY0 to 1, BEADY0 to 1, BUSY0 to 1, OR 05 GGOUT/IS/HTOUT1, STGOUT2 to 7, DO0 to 15, ACK) (In the 5-line to 8-line random trigger mode) 19 inputs, STEP10 to 7, DI_LINE0 to 2, Dio to 7, 34 outputs (READY0 to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR to 7, ACK) (In the 5-line to 8-line random trigger mode) 19 inputs, STEP10 to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR to 7, ACK) RS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz DVI-I output IF × 1ch 4 channels (supports USB 1.1 and 2.0) SDHC card of Class4 or higher rating is recommended. SDHC card of Class4 or higher rating is recommended. 20.4 to 26.4 VDC Vernett consumption (at 24.0 VDC) When connected to a intelligent or autofocus camera connected to 8 cameras Connected to 8 cameras - 7.0 A max. 8.1 A max. Connected to 8 cameras Connected to 2 cameras 4.1 A max. 4.2 A max. 5.2 A max. Connected to 8 cameras - 4.8 A max. 5.6 A max. Connected to 8 cameras Connected to 8 cameras - 4.8 A max. 5.6 A max.	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of 4.7 A max. 5.0 A max — 6.5 A max — 6.5 A max — 3.6 A max. 3.7 A max	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 3. 7.5 A m; 10.9 A n; 4.5 A m;							
EtherNet/IP communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG, 20, STEP1/ENCTRIG, 21, EN 37 outputs (RUNb to 1, READYO to 1, BUSYO to 1, ORO STGOUT1/SHTOUT1, STGOUT2 to 7, DOU to 15, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI LINEO to 2, Dio to 7) 34 outputs (READYO to 7, BUSYO to 7, ORO to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz When connected to 2 camera USB interface SD card interface USB interface SDHC card of Class4 or higher rating is recommended. SDHC card of Class4 or higher rating is recommended. SDHC card of Class4 or higher rating is recommended. Connected to 4 cameras Connected to 4 cameras Connected to 4 cameras - 7.0 A max. 6.4 A max. 6.4 A max. 6.4 A max. 6.7 A max. 6.7 A max. 6.8 A max. 6.9 A max	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG_20, STEP1/ENCTRIG_21, EN 37 outputs (RUNto to 1, READY to 17, BUSY0 to 1, 70C to 15, ACK, (In the 3-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINE0 to 2, DI0 to 7) 34 outputs (READY0 to 7, BUSY0 to 1, 70C to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINE0 to 2, DI0 to 7) 34 outputs (READY0 to 7, BUSY0 to 1, 70C to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINE0 to 2, DI0 to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINE0 to 2, DI0 to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINE0 to 2, DI0 to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINE0 to 2, DI0 to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0/ENCTRIG_20, STEP1/ENCTRIG_21, EN 37 outputs (STEP0/ENCTRIG_20, STEP1/ENCTRIG_20, STEP1/ENCTR	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of 2 z (multiplying phase difference of 3 z (multiplying phase differenc	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG_Z0, STEP1/ENCTRIG_Z1, EN 37 outputs (RIUNto to 1, READYO to 1, BUSYO to 1, ORO STGGOUT1/SHTOUT1, STGOUT2 to 7, DOU to 15, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINE0 to 2, DI0 to 7) 34 outputs (READYO to 7, BUSYO to 7, OR0 to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz Monitor interface When connected to 2 intelligent consumption (at 24.0 VDC) Current consumption (at 24.0 VDC) When connected to a intelligent consumption (at 24.0 VDC) When connected to a intelligent compact camera, intelligent compact camera intelligent compact camera, intelligent compact camera Connected to 4 cameras Connected to 2 cameras Connected to 4 cameras 11.5 A max. 6.4 A max. 6.4 A max. 6.4 A max. 6.5 A max. Connected to 4 cameras 6.8 A max. Connected to 4 cameras 6.8 A max. Direct infusion: 2 KV Pulse rising: 5 ns Pulse width: 50 ns Burst continuation time: 15 ms/0.75 ms Period: 300 ms // 100 ms/2 transient	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of 2 z (multiplying phase difference of 3 z (multiplying phase differenc	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG_Z0, STEP1/ENCTRIG_Z1, EN 37 outputs (REMDYO to 1, BEADYO to 1, BUSYO to 1, ORO to 15, ACK) (In the 5-line to 8-line random trigger mode) 19 inputs, STEP10 to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DI_LINE0 to 1, PRODICED to 7, DOI to 15, ACK) (In the 2-line random trigger mode) 19 inputs, 2, STEP1 (En 2, Dio to 7) 34 outputs (READYO to 7, DILLINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DILLINE0 to 2, Dio to 7) 34 outputs (READYO to 7, DILLINE0 to 1, PRODI TO 7, DIO to 1, PRODICED to 1, PRO	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, SERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of ———————————————————————————————————	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTRIG 20, STEP1/ENCTRIG 21, EN 37 outputs (RUN0 to 1, READY0 to 1, BUSY0 to 1, OR0 STGQUT1/SHTOUT1, STGQUT2 to 7, DO0 to 15, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINEO to 2, DI0 to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR0 to 7, OR0 to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz Monitor interface Monitor interface Monitor interface SD card interface SD card interface When connected to a intelligent compact camera, intelligent compact camera (at 24.0 VDC) "2" When connected to a 300,000-pixel camera When connected to a 300,000-pixel camera Connected to 4 cameras Connected to 2 cameras Connected to 4 cameras Connected to 4 cameras Connected to 8 cameras Connected to 8 cameras DC Power Supply When connected to 8 cameras DC Power Supply DC Power Supply Connected to 8 cameras Connected to 8 cameras DC Power Supply Connected to 8 cameras Conne	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, SERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of ———————————————————————————————————	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications EtherCAT communications (In the 2-line random trigger mode) 17 inputs (STEPO/ENCTRIG_20, STEP1/ENCTRIG_21, EN 37 outputs (READV10 to 1, READV10 to 7, DU-I output) to 1, READV10 to 7, DU-I output is 7, DO to 15, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DU-I output is 7, ENSV10 to 7, OR0 to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz DVI-I output is X to 1. Base 2: 1MHz DVI-I output is X to 1. BAS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz DVI-I output is X to 1. BAS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz DVI-I output is X to 1. BAS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz DVI-I output is X to 1. BAS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz BAS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz BAS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz BAS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz BAS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz BAS422-A line driver level. Phase A/B: single-phase 4MH Phase Z: 1MHz BAS422-A line driver level. Phase A/B: single-phase 4MHz BAS422-A line driver level. Phase A/B: single phase 4	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, SERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of ———————————————————————————————————	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications EtherCAT communications (In the 2-line random trigger mode) 17 inputs (STEPO/ENCTRIG, Z), STEP1/ENCTRIG, Z1, EN 37 outputs (RUN0 to 1, READY0 to 1, DRO 10 15, ACK) (In the 3-line random trigger mode) 19 inputs, STEP0 to 7, DL LINEC to 2, Did to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR0 to 7, ACK, (In the 5-line random trigger mode) 19 inputs, STEP0 to 7, DL LINEC to 2, Did to 7) 34 outputs (READY0 to 7, BUSY0 to 7, OR0 to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH Phase 2: 1MHz DVI-I output IF × 1ch USB interface SDHC card of Class4 or higher rating is recommended. SDHC card of Class4 or higher rating is recommended. SDHC card of Class4 or higher rating is recommended. SDHC card of Class4 or higher rating is recommended. Connected to 2 cameras SD A max. Connected to 2 cameras Connected to 4 cameras Connected to 4 cameras Connected to 8 cameras Connected to 8 cameras Insulation resistance Past Fast Insulation resistance DC Power Supply Direct infusion: 2 KV Pulse rising; 5 ns Pulse width: 50 ns Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst continuation time: 15 ms/0.75 ms Period: 300 ms / Burst co	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEPO/ENCTRIG_20, STEP1/ENCTRIG_21, EN 37 outputs (RUN0 to 1, READV0 to 1, BuSY0 to 1, DEN 37 outputs (RUN0 to 1, READV0 to 1, BuSY0 to 1, OR 3TGQUT1/SHTOUT1, STGQUT2 to 7, DO0 to 15, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 2, DI0 to 7) 34 outputs (READV0 to 7, BuSY0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 2, DI0 to 7) 34 outputs (READV0 to 7, BuSY0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 2, DI0 to 7) 34 outputs (READV0 to 7, BuSY0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 2, DI0 to 7) 34 outputs (READV0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 2, DI0 to 7) 34 outputs (READV0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 2, DI0 to 7) 34 outputs (READV0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 2, DI0 to 7) 34 outputs (READV0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 2, DI0 to 7) 34 outputs (READV0 to 7, OR0 to 7, ACK, (In the 5-line to 8-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 7, DI0 to 7, ACK, (In the 5-line tandom trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 7, DI0 to 7, ACK, (In the 5-line random trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 7, DI0 to 7, ACK, (In the 5-line tandom trigger mode) 19 inputs, STEP0 to 7, DI_LINED to 7, DI0 to 7, ACK, (In the 5-line tandom trigger mode) 19 inputs, STEP0 to 7, DILLINED to 7, DI0 to 7, ACK, (In the 5-line tandom trigger mode) 19 inputs, STEP0 to 7, DILLINED to 7, DI0	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, ERROR0, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, ERROR0, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-TX) (In the 2-line random trigger mode) 17 inputs (STEPO/ENCTRIG, 2d, STEP1/ENCTRIG, 2d,	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, ERROR0, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of	DSA0 to 1, DI0 to 7, STGOUT0/SHTOL) 1MHz by 4 times), 2. 5.9 A m; 2. 7.5 A m; 10.9 A n; 3. 4.5 A m; 3. 5.0 A m; 4.5 A m; 4.5 A m; 5.0 A m;							
EtherNet/IP communications EtherCAT communications (In the 2-line random trigger mode) 17 inputs (STEPOENCTRIG_21, EN 37 outputs (READY0 to 7, BUSY0 to 1, ORO to 7, ACK, (In the 5-line to 8, LINE or 1) on the 1-line random trigger mode) 19 inputs, STEPOto 7, DL JLNE 0 to 2, Dlo to 1, ACK, (In the 5-line to 8 land on the 5-line to 9 land on the 5-line to 8 land on the 5-line to 9 land on the 5	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of 2 multiplying phase difference of 3.6 A max. 5.0 A max - 6.5 A max	DSA0 to 1, DI0 to 7, STGOUTO/SHTOL) 1MHz by 4 times), 4. 5.9 A m. 4. 7.5 A m. 10.9 A n. 4. 5.0 A m. 6.2 A m.							
EtherNet/IP communications	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of 2 z (multiplying phase difference of 3 z (multiplying phase differenc	DSA0 to 1, DI0 to 7, STGOUTO/SHTOL) 1MHz by 4 times), 4. 5.9 A m. 4. 7.5 A m. 10.9 A n. 4. 5.0 A m. 6.2 A m.							
EtherNet/IP communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT communications EtherCAT protocol (100BASE-T) (In the 2-line random trigger mode) 17 inputs (STEP0/ENCTIRIG_2, STEP1/ENCTRIG_21, EN 37 outputs (RNUN to 1, READY 00 to 1, BUSY 0 to 1, OR0 STGOUT1/SHTOUT1, STGOUT2 to 7, DOU to 15, ACK, (In the 5-line to 8 June random trigger mode) 19 inputs, STEP0 to 7, DL JURG 10 c, DIO to 7) 34 outputs (READY 00 to 7, BUSY 0 to 7, OR0 to 7, ACK, RS422-A line driver level. Phase A/B: single-phase 4MH Phase 2: 1MHz USB interface SD card interface USB interface SD card interface SD card of Class4 or higher rating is recommended. Verrent consumption (at 24.0 VDC) 12 vote of Verrent consumption (at 24.0 VDC) 13 vote of Verrent consumption (at 24.0 VDC) 14 connected to a intelligent or outofocus camera Verrent consumption (at 24.0 VDC) 15 vote of Verrent consumption (at 24.0 VDC) 16 vote of Verrent consumption (at 24.0 VDC) 17 vote of Verrent consumption (at 24.0 VDC) 18 vote of Verrent consumption (at 24.0 VDC) 19 vote of Verrent consumption (at 24.0 VDC) 10 vote of Verrent (at 24.0 VDC) 11 vote of Verrent (at 24.0 VDC) 12 vote of Verrent (at 24.0 VDC) 13 vote of Verrent (at 24.0 VDC) 14 vote of Verrent (at 24.0 VDC) 15 vote of Verrent (at 24.0 VDC) 16 vote of Verrent (at 24.0 VDC) 17 vote of Verrent (at 24.0 VDC) 18 vote of Verrent (at 24.0 VDC) 19 vo	CTRIG_A0 to 1, ENCTRIG_B0 to 1, to 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR0 to 1, GATE0 to 1, sto 1, ERROR, STGOUT/SHTOUT0 to 7 z (multiplying phase difference of	DSA0 to 1, DI0 to 7, STGOUTO/SHTOL) 1MHz by 4 times), 1. 5.9 A mi 1. 7.5 A mi 1. 9 A ni 4. 5 A mi 6.2 A mi 4.4 kg Approx.							

The image logging capacity changes when multiple cameras of different types are connected at the same time.

The current consumption when the maximum number of cameras supported by each controller are connected.

If a strobe controller model is connected to a lamp, the current consumption is as high as when an intelligent camera is connected.

FZ5 Sensor Controllers

Туре			High-speed	Controllers	Standard	Controllers	Lite Co	ntrollers	
Model		NPN	FZ5-1100	FZ5-1100-10	FZ5-600	FZ5-600-10	FZ5-L350	FZ5-L350-10	
wodei		PNP	FZ5-1105	FZ5-1105-10	FZ5-605	FZ5-605-10	FZ5-L355	FZ5-L355-10	
Controller type			Controllers integrate	ed with LCD		•	Box-type controllers	3	
High-grade Proce	ssing items		No	1.	-	1.	-	1.	
No. of Cameras			2	4	2	4	2	FILO conice Miles	
Connected Came	ra		Can be connected t	o FZ-S series. ted to FH-S series.)			not be connected to to two cameras can b		
	When connected to a	intelligent compact camera	`			р		,	
Processing	When connected to	a 300,000-pixel camera	640 (H) × 480 (V)						
resolution	When connected to	a 2 million-pixel camera	1600 (H) × 1200 (V)						
	When connected to	a 5 million-pixel camera	2448 (H) × 2044 (V))					
No. of scenes	T.	0	32		04.4				
	When connected to	Connected to 1 camera Connected to 2 cameras	232 116		107				
	a intelligent	Connected to 3 cameras	77		71				
	compact camera	Connected to 4 cameras	58		53				
		Connected to 1 camera	Color camera: 270, Monochrome Came	era: 272	Color camera: 250,	Monochrome Came	era: 252		
	When connected to	Connected to 2 cameras	Color camera: 135, Monochrome Came	ra: 136	Color camera: 125,	Monochrome Came	era: 126		
	a 300,000-pixel camera	Connected to 3 cameras	Color camera: 90, Monochrome Came		Color camera: 83, I	Monochrome Camer	a: 84		
		Connected to 4 cameras	Color camera: 67, Monochrome Came		Color camera: 62, I	Monochrome Camer	a: 63		
Number of		Connected to 1 camera	Color camera: 43, Monochrome Came		Color camera: 40, I	Monochrome Camer	a: 40		
logged images *1	d images *1 When connected to Connected to 2 cameras		Color camera: 21, Monochrome Came		Color camera: 20, I	Monochrome Camer	a: 20		
	a 2 million-pixel camera	Connected to 3 cameras	Color camera: 14, Monochrome Came		Color camera: 13, Monochrome Ca		a: 13		
		Connected to 4 cameras	Color camera: 10, Monochrome Came		Color camera: 10, I	Monochrome Camer	a: 10		
		Connected to 1 camera	Color camera: 16, Monochrome Came		Color camera: 11, I	Monochrome Camer	a: 11		
	When connected to	Connected to 2 cameras	Color camera: 8, Monochrome Came		Color camera: 5, M	onochrome Camera	: 5		
	a 5 million-pixel camera	Connected to 3 cameras	Color camera: 5, Monochrome Came		_				
		Connected to 4 cameras	Color camera: 4, Monochrome Came		_				
Operation	1		Touch pen, mouse,	etc.			Mouse or similar de	evice	
Settings			Create series of pro	cessing steps by ed	liting the flowchart (F	lelp messages provi	ded).		
Serial communication	ations		RS-232C/422A:10	CH			RS-232: 1CH		
EtherNet commu	nications		Ethernet 100BASE-	TX/10BASE-T			Ethernet 1000BASE 10BASE-T	E-T/100BASE-TX/	
EtherNet/IP comm	nunications		Ethernet port baud	rate: 100 Mbps (100	Base-TX)		TODASE-T		
Parallel I/O			mode) 17 inputs (RESET, 12 inputs (RESET, 13 inputs (RESET, 14 inputs (RESET, 15 inputs (RUNB)) GATE0 to 1, OR0 to ERROR, STGOUTO (When used in othe 13 inputs (RESET, 15 inputs (RUNB)	P1/ENCTRIG_Z1, IG_A0 to 1, DI0 to 7), JSY1, BUSY0, o 1, READY0 to 1, o to 3, DO0 to 15) r mode) STEPO/ u, ENCTRIG_A0, to 7), USY0, GATE0,	13 inputs (RESET, ENCTRIG_Z0, DS/ ENCTRIG_B0, DIO 26 outputs (RUN, E ORO, READY0, ER 3, DO0 to 15)	A0, ENCTRIG_A0, to 7),	26 outputs (RUN, BUSY, GATE, OF READY, ERROR, STGOUT 0 to 3, DO 0 to 15)		
Monitor interface			type Integrated Controlle (Resolution: XGA 1.	er and LCD 12.1 inch .024 × 768 dots)	TFT color LCD		Analog RGB video (Resolution: XGA 1		
USB interface			4 channels (support	,			2CH (supports USE		
Power supply vol	tage *2		20.4 to 26.4 VDC	-,			,(ppo.to 00L	,	
Current		intelligent compact camera telligent or autofocus camera	5.0 A max.	7.5 A max.	5.0 A max.	7.5 A max.	4.0 A max.	5.5 A max.	
consumption (at 24.0 VDC) *3	When connected to	a 300,000-pixel camera a 2 million-pixel camera a 5 million-pixel camera	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	2.6 A max.	2.9 A max.	
Ambient tempera	1	,	Operating: 0 to 45 ° speeds Storage: -20 to 65 °	C for low cooling far	g fan Operating: 0 to 45 °C, 0 to 50 °C Storage: -20 to 65 °C (with no icing or condensation)				
Ambient humidity range			Operating and storage: 35% to 85% (with no condensation)						
Weight			Approx. 3.2 kg Approx. 3.4 kg Approx. 3.2 kg Approx. 3.4 kg Approx. 1.8 kg Touch pen (one, inside the front panel), Instruction Manual, 6 mounting brackets Instruction Manual						
Accessories		inges when multiple cam					Instruction Manual		

The image logging capacity changes when multiple cameras of different types are connected at the same time.

Do not ground the positive terminal of the 24-VDC power supply to a Lite Controller.

If the positive terminal is grounded, electrical shock may occur when an SG (0-V) part, such as the case of the Controller or Camera, is touched. The current consumption when the maximum number of cameras supported by each controller are connected.

If a strobe controller model is connected to a lamp, the current consumption is as high as when an intelligent camera is connected.

Ratings and Specifications (Cameras)

High-speed CMOS cameras

Model	FH-SM	FH-SC	FH-SM02	FH-SC02	FH-SM04	FH-SC04		
Image elements	1/3-inch CMOS image	e elements	2/3-inch CMOS image	e elements	1-inch CMOS image	elements		
Color/Monochrome	Monochrome	Color	Monochrome Color		Monochrome	Color		
Effective pixels	640 (H) × 480 (V)		2040 (H) × 1088 (V)		2040 (H) × 2048 (V)			
Pixel size	7.4 (µm) × 7.4 (µm)		5.5 (μm) × 5.5 (μm)		5.5 (μm) × 5.5 (μm)			
Shutter function	Electronic shutter; Shutter speeds can be ms.	e set from 20 μs to 100	Electronic shutter; Shutter speeds can b	e set from 25 μs to 10	0 ms.			
Partial function	1 to 480 lines	2 to 480 lines	1 to 1088 lines	2 to 1088 lines	1 to 2048 lines	2 to 2048 lines		
Frame rate (image read time)	308 fps (3.3 ms)		219 fps (4.6 ms) *		118 fps (8.5 ms) *			
Lens mounting	C mounut							
Field of vision, installation distance	Selecting a lens accor	rding to the field of vision	on and installation dista	nce				
Ambient temperature range	Operating: 0 to 40 °C,	Operating: 0 to 40 °C, Storage: -25 to 65 °C (with no icing or condensation)						
Ambient humidity range	Operating and storage	Operating and storage: 35% to 85% (with no condensation)						
Weight	Approx.105 g Approx.110 g							
Accessories	Instruction manual							

^{*} For high speed frame rate, 2 pieces of FZ-VS-_M cables are required.

Digital CCD Cameras

Model	FZ-S	FZ-SC	FZ-S2M	FZ-SC2M	FZ-S5M2	FZ-SC5M2	
Image elements	Interline transfer read 1/3-inch CCD image		Interline transfer read 1/1.8-inch CCD image		Interline transfer reading all pixels, 2/3-inch CCD image elements		
Color/Monochrome	Monochrome	Color	Monochrome	Color	Monochrome	Color	
Effective pixels	640 (H) × 480 (V)		1600 (H) × 1200 (V)	•	2448 (H) × 2044 (V)		
Pixel size	7.4 (μm) × 7.4 (μm)		4.4 (μm) × 4.4 (μm)		3.45 (μm) × 3.45 (μm	1)	
Shutter function	Electronic shutter; sel	ect shutter speeds fro	m 20 μs to 100 ms				
Partial function	12 to 480 lines		12 to 1200 lines		12 to 2044 lines		
Frame rate (image read time)	80 fps (12.5 ms)		30 fps (33.3 ms)		16 fps (62.5 ms)		
Lens mounting	C mounut						
Field of vision, nstallation distance	Selecting a lens acco	rding to the field of vis	ion and installation dista	ınce			
Ambient temperature range	Operating: 0 to 50 °C Storage: -25 to 65 °C (with no icing or cond						
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)						
Weight	Approx. 55 g		Approx. 76 g Approx. 140 g				
Accessories	Instruction manual						

Small CCD Digital Cameras

Model	FZ-SF	FZ-SFC	FZ-SP	FZ-SPC			
Image elements	Interline transfer reading all pixels	s, 1/3-inch CCD image elements					
Color/Monochrome	onochrome Color Monochrome Color						
Effective pixels	640 (H) × 480 (V)						
Pixel size	7.4 (μm) × 7.4 (μm)						
Shutter function	Electronic shutter; select shutter s	speeds from 20 µm to 100 ms					
Partial function	12 to 480 lines						
Frame rate (image read time)	80 fps (12.5ms)	80 fps (12.5ms)					
Lens mounting	Special mount (M10.5 P0.5)						
Field of vision, installation distance	Selecting a lens according to the	field of vision and installation dista	nce				
Ambient temperature range	0 to 45 °C (camera head)	Operating: 0 to 50 °C (camera amp) 0 to 45 °C (camera head) Storage: -25 to 65 °C (with no icing or condensation)					
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)						
Weight	Approx. 150 g						
Accessories	Instruction manual, installation bracket, Four mounting brackets (M2) Instruction manual						

High-speed CCD Cameras

Model	FZ-SH FZ-SHC					
Image elements	Interline transfer reading all pixels	s, 1/3-inch CCD image elements				
Color/Monochrome	Monochrome Color					
Effective pixels	640 (H) × 480 (V)					
Pixel size	7.4 (µm) × 7.4 (µm)					
Shutter function	Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s					
Partial function	12 to 480 lines					
Frame rate (image read time)	204 fps (4.9ms)					
Field of vision, installation distance	Selecting a lens according to the distance	field of vision and installation				
Ambient temperature range	Operating: 0 to 40 °C Storage: -25 to 65 °C (with no icing or condensation)					
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)					
Weight	Approx. 105 g					
Accessories	Instruction manual					

Intelligent Compact CMOS Cameras

Model	FZ-SQ010F	FZ-SQ050F	FZ-SQ100F	FZ-SQ100N				
Image elements	1/3-inch CMOS image elements							
Color/Monochrome	Color	Color						
Effective pixels	752 (H) × 480 (V)							
Pixel size	6.0 (μm) × 6.0 (μm)							
Shutter function	1/250 to 1/32,258							
Partial function	8 to 752 lines							
Frame rate (image read time)	60 fps							
Field of vision	7.5 × 4.7 to 13 × 8.2 mm	13 × 8.2 to 53 × 33 mm	53 × 33 to 240 × 153 mm	29 × 18 to 300 × 191 mm				
Installation distance	stance 38 to 60 mm 56 to 215 mm 220 to 970 mm		220 to 970 mm	32 to 380 mm				
LED class *	Class 2	Class 2						
Ambient temperature range	Operating: 0 to 50 °C Storage: -25 to 65 °C							
Ambient humidity range	Operating and storage: 35% to 8	Operating and storage: 35% to 85% (with no condensation)						
Weight	Approx. 150 g Approx. 140 g							
Accessories	Mounting bracket (FQ-XL), polari	zing filter attachment (FQ-XF1)	, instruction manual and warning la	bel				

^{*} Applicable standards: IEC62471-2

Intelligent CCD Cameras, Autofocus CCD Cameras

Model	FZ-SLC100	FZ-SLC15	FZ-SZC100	FZ-SZC15				
Image elements	Interline transfer reading all pixels, 1/3-inch CCD image elements							
Color/Monochrome	Color	Color						
Effective pixels	640 (H) × 480 (V)							
Pixel size	7.4 (μm) × 7.4 (μm)							
Shutter function	Electronic shutter; select shutter	speeds from 1/10 to 1/50,000 s						
Partial function	12 to 480 lines	12 to 480 lines						
Frame rate (image read time)	80 fps (12.5 ms)	80 fps (12.5 ms)						
Field of vision *2	13 to 100 mm *1	2.9 to 14.9 mm *1	13 to 100 mm *1	2.9 to 14.9 mm *1				
Installation distance	70 to 190 mm *1	35 to 55 mm *1	77.5 to 197.5 mm *1	47.5 to 67.5 mm				
LED class *3 (lighting)	Class 2		_	•				
Ambient temperature range	Operating: 0 to 50 °C Storage: -25 to 65 °C (with no icing or condensation)							
Ambient humidity range	Operating and storage: 35% to 85	Operating and storage: 35% to 85% (with no condensation)						
Weight	Approx. 670 g	Approx. 670 g Approx. 700 g Approx. 500 g						
Accessories	Instruction Sheet and hexagonal	wrench	· -	·				

^{*1} Tolerance: ±5% max.
*2 The length of the visual field is the lengths along the Y axis.
*3 Applicable standards: IEC62471-2

Ratings and Specifications (LCD Monitor, Cable)

LCD Monitor

Model	FZ-M08
Size	8.4 inches
Туре	Liquid crystal color TFT
Resolution	1,024 × 768 dots
Input signal	Analog RGB video input, 1 channel
Power supply voltage	21.6 to 26.4 VDC
Current consumption	Approx. 0.7 A max.
Ambient temperature range	Operating: 0 to 50 °C; Storage: -25 to 65 °C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35 to 85% (with no condensation)
Weight	Approx. 1.2 kg
Accessories	Instruction Sheet and 4 mounting brackets

Camera Cables

Model	FZ-VS (2 m) FZ-VSB (2 m) FZ-VSL					
Shock resistiveness (durability)	10 to 150 Hz single strokes, 4 times	amplitude 0.15 mm	3 directions, 8			
Ambient temperature range	Operation and storage: 0 to 65 °C (with no icing or condensation)					
Ambient humidity range	Operation and storage: 40 to 70%RH (with no condensation)					
Ambient atmosphere	No corrosive gases					
Material	Cable sheath, connector: PVC					
Minimum bending radius	69 mm 69 mm 69 mm					
Weight	Approx. 170 g Approx. 220 g Approx. 170 g					

Monitor Cable

Model	FZ-VM
Vibration resistiveness	10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times
Ambient temperature range	Operation: 0 to 50 °C; Storage: -20 to 65 °C (with no icing or condensation)
Ambient humidity range	Operation and storage: 35 to 85%RH (with no condensation)
Ambient atmosphere	No corrosive gases
Material	Cable sheath: heat-resistant PVC Connector: PVC
Minimum bending radius	75 mm
Weight	Approx. 170 g

Cable Extension Unit

Model	FZ-VSJ
Power supply voltage *1	11.5 to 13.5 VDC
Current con- sumption *2	1.5 A max.
Ambient temperature range	Operating: 0 to 50 °C; Storage: -25 to 65 °C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35 to 85% (with no condensation)
Maximum Units connectable	2 Units per Camera
Weight	Approx. 240 g
Accessories	Instruction Sheet and 4 mounting screws

^{*1} A 12-VDC power supply must be provided to the Cable Extension Unit when connecting the Intelligent Camera, the Autofocus Camera, the Intelligent Compact Camera, the Strobe Controller, or the Lighting Controller.

Long-distance Camera Cables

Model	FZ-VS2 (15 m) FZ-VSL2 (15 m)					
Shock resistiveness (durability)	10 to 150 Hz single amplitude strokes, 4 times	0.15 mm 3 directions, 8				
Ambient temperature range	Operation and storage: 0 to 6 (with no icing or condensation					
Ambient humidity range	Operation and storage: 40 to 70%RH (with no condensation)					
Ambient atmosphere	No corrosive gases					
Material	Cable sheath, connector: PVC					
Minimum bending radius	93 mm					
Weight	Approx. 1600 g					

Parallel Cable

FZ-VP FZ-VPX					
10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times					
Operation: 0 to 50 °C; Storage: -20 to 65 °C (with no icing or condensation)					
Operation and storage: 35 to 85%RH (with no condensation)					
No corrosive gases					
Cable sheath: heat-resistant PVC Connector: resin					
75 mm					
Approx. 160 g Approx. 180 g					
	10 to 150 Hz single amplitude strokes, 4 times Operation: 0 to 50 °C; Storag (with no icing or condensation) Operation and storage: 35 to (with no condensation) No corrosive gases Cable sheath: heat-resistant				

Note: FZ-VP/FZ-VPX is only for the FZ series. The FH series can use XW2Z-S013-2/-S013-5.

Encoder Cable

Model	FH-VR
Vibration resistiveness	10 to 150 Hz single amplitude 0.1 mm 3 directions, 8 strokes, 10 times
Ambient temperature range	Operation: 0 to 50 °C; Storage: -10 to 60 °C (with no icing or condensation)
Ambient humidity range	Operation and storage: 35 to 85%RH (with no condensation)
Ambient atmosphere	No corrosive gases
Material	Cable Jacket: Heat, oil and flame resistant PVC Connector: polycarbonate resin
Minimum bending radius	65 mm
Weight	Approx. 104 g

Controller.

*2 The current consumption shows when connecting the Cable Extension Unit to an external power supply.

Cameras / Cables Connection Table

			High-speed CMOS cameras *						
Type of camera			300,000-pixel	2 millio	n-pixel	4 million-pixel			
	Model	Cable	FH-SM/SC	FH-SM	02/SC02	FH-SM04/SC04			
		length	ı	High speed mode of transmission speed select	Standard mode of transmission speed select	High speed mode of transmission speed select	Standard mode of transmission speed select		
Camera		2 m	Yes	Yes	Yes	Yes	Yes		
Cables Right-angle	FZ-VS FZ-VSL	5 m	Yes	Yes	Yes	Yes	Yes		
camera cables		10 m	Yes	No	Yes	No	Yes		
Bend resistant	FZ-VSB	2 m	Yes	Yes	Yes	Yes	Yes		
camera		5 m	Yes	Yes	Yes	Yes	Yes		
cables		10 m	Yes	No	Yes	No	Yes		
Long-distance camera cable Long-distance right-angle camera cable	FZ-VS2 FZVSL2	15 m	Yes	No	Yes	No	Yes		

^{*} High-speed CMOS camera is only for the FH series.

			Digital CCD cameras			Small digital		Intelligent	Intelligent CCD
Type of camera	Model	Cable length	300,000-pixel	2 million-pixel	5 million-pixel	CCD cameras Pen type / flat type	High-speed CCD cameras	compact CMOS cameras	cameras Autofocus CCD cameras
			FZ-S/SC	FZ-S2M/SC2M	FZ-S5M2/ SC5M2	FZ-SF/SFC FZ-SP/SPC	FZ-SH/SHC	FZ-SQ□	FZ-SLC□ FZ-SZC□
Camera Cables	FZ-VS	2 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Right-angle		5 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes
camera cables		10 m	Yes	Yes	No	Yes	Yes	Yes	No
		2 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bend resistant camera cables	FZ-VSB	5 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes
		10 m	Yes	Yes	No	Yes	Yes	Yes	No
Long-distance camera cable Long-distance right-angle camera cable	FZ-VS2 FZVSL2	15 m	Yes	Yes	No	Yes	Yes	Yes	No

EtherCAT Communications Specifications

Item		Specifications				
Communications standard		IEC61158 Type 12				
Physical layer		100 BASE-TX (IEEE802.3)				
Modulation		Base band				
Baud rate		100 Mbps				
Topology		Depends on the specifications of the EtherCAT master.				
Transmission Media		Twisted-pair cable of category 5 or higher (double-shielded straight cable with aluminum tape and braiding)				
Transmission Distance		Distance between nodes: 100 m or less				
Node address setting		00 to 9				
External connection terminals	3	RJ45 × 2 (shielded) IN: EtherCAT input data, OUT: EtherCAT output data				
Send/receive PDO data sizes	Input	56 to 280 bytes/line (including input data, status, and unused areas) Up to 8 lines can be set. *				
Seliu/leceive FDO data sizes	Output	28 bytes/line (including output data and unused areas) Up to 8 lines can be set. *				
Mailbox data size	Input	512 bytes				
Walibox data SIZE	Output	512 bytes				
Mailbox		Emergency messages, SDO requests, and SDO information				
Refreshing methods		I/O-synchronized refreshing (DC)				

^{*} This depends on the upper limit of the master.

Version Information

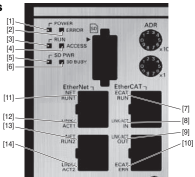
FH Series and Programming Devices

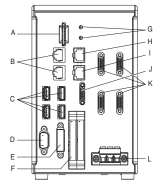
	Required Programming Device		
FH Series Sysmac Studio Standard Edition/Vis		d Edition/Vision Edition	
	Ver.1.06	Ver.1.07 or higher	
FH-3050 (-□) FH-1050 (-□)	Not supported	Supported	

Note: 1. The auto-update to Sysmac Studio version 1.07 will be available soon.
2. Sysmac Studio does not support the FZ5 Series.

Components and Functions

Example of the FH Sensor Controllers
BOX type
(4-camera type)



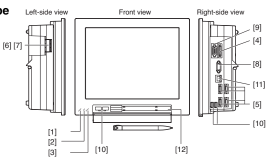


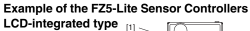
	Name	Description
[1]	POWER LED	Lit while power is ON.
[2]	ERROR LED	Lit when an error has occurred.
[3]	RUN LED	Lit while the controller is in Measurement Mode.
[4]	ACCESS LED	Lit while the memory is accessed.
[5]	SD POWER LED	Lit while power is supplied to the SD card and the card is usable.
[6]	SD BUSY LED	Blinks while the SD memory card is accessed.
[7]	EtherCAT RUN LED	Lit while EtherCAT communications are usable.
[8]	EtherCAT LINK/ACT IN LED	Lit when connected with an EtherCAT device, and blinks while performing communications.
[9]	EtherCAT LINK/ACT OUT LED	Lit when connected with an EtherCAT device, and blinks while performing communications.
[10]	EtherCAT ERR LED	Lit when EtherCAT communications have become abnormal.
[11]	EtherNet NET RUN1 LED	Lit while EtherNet communications are usable.
[12]	EtherNet NET LINK/ACK1 LED	Lit when connected with an EtherNet device, and blinks while performing communications.
[13]	EtherNet NET RUN2 LED	Lit when EtherNet communications are usable.
[14]	EtherNet NET LINK/ACK2 LED	Lit when connected with an EtherNet device, and blinks while performing communications.

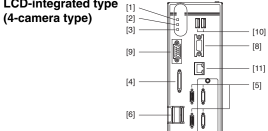
	Name	Description
А	SD memory card installation connector	Install the SD memory card. Do not plug or unplug the SD card during measurement operation. Otherwise measurement time may be affected or data may be destroyed.
В	EtherNet connector	Connect an EtherNet device.
С	USB connector	Connect a USB device. Do not plug or unplug it during measurement operation. Otherwise measurement time may be affected or data may be destroyed.
D	RS-232C connector	Connect an external device such as a programmable controller.
Е	DVI-I connector	Connect a monitor.
F	I/O connector (control lines, data lines)	Connect the controller to external devices such as a sync sensor and PLC.
G	EtherCAT address setup volume	Used to set a node address (00 to 99) as an EtherCAT communication device.
Н	EtherCAT communication connector (IN)	Connect the opposed EtherCAT device.
ı	EtherCAT communication connector (OUT)	Connect the opposed EtherCAT device.
J	Encoder connector	Connect an encoder.
K	Camera connector	Connect cameras.
L	Power supply terminal connector	Connect a DC power supply. Wire the controller independently on other devices. Wire the ground line. Be sure to ground the controller alone. Perform wiring using the attached power supply connector.

Example of the FZ5 Sensor Controllers

LCD-integrated type (4-camera type)







	Name	Description
[1]	POWER LED	Lit while power is ON.
[2]	RUN LED	Lit while the controller is in Run Mode.
[3]	ERROR LED	Lit when an error has occurred.
[4]	I/O connector (control lines, data lines)	Connect the controller to external devices such as a sync sensor and PLC.
[5]	Camera connector	Connect cameras.
[6]	Power	Connect a DC power supply. Wire the power supply unit independently of other devices. After wiring, replace the terminal cover.
[7]	Ground terminal	Connect the ground wire. Make sure that the controller is grounded with a separate ground wire.
[8]	Monitor connector (analog RGB)	Connect a monitor. (Provided with Lite controller type only)
[9]	RS-232C/RS-422 connector	Connect an external device such as a personal computer or PLC.
[10]	USB connector	Connect a track ball, mouse and USB memory. A total of four USB ports are provided and any of them can be used. However, when connecting two or more USB memories, do not connect them to adjacent ports. Doing so may cause the USB memories to come into contact, resulting in malfunction or damage.
[11]	EtherNet connector	Connect the controller to a personal computer.
[12]	Touch pen (holder)	A touch pen is stored. (Provided with the LCD integrated type only)

Processing Items

Group	Icon		Processing Item	Corresponding Page in the Catalog
	å	Search	Used to identify the shapes and calculate the position of measurement objects.	P16
	moto.	Flexible Search	Recognizing the shapes of workpieces with variation and detecting their positions.	P16
	-0-	Sensitive Search	Search a small difference by dividing the search model in detail, and calculating the correlation.	P16
	-	ECM Search	Used to search the similar part of model form input image. Detect the evaluation value and position.	P16
		EC Circle Search	Extract circles using "round " shape information and get position, radius and quantity in high preciseness.	P16
	*	Shape Search II	Used to search the similar part of model from input image regardless of environmental changes. Detect the evaluation value and position.	P16
	<u>*</u>	Shape Search III	Robust detection of positions is possible at high-speed and with high precision incorporating environmental fluctuations, such as differences in individual shapes of the workpieces, pose fluctuations, noise superimposition and shielding.	P16
	4	EC Corner	This processing item measures a corner position (corner) of a workpiece.	P16
	*	Ec Cross	The center position of a crosshair shape is measured using the lines created by the edge information on each side of the crosshair.	P16
	8	Classification	Used when various kinds of products on the assembly line need to be sorted and identified.	P17
	+	Edge Position	Measure position of measurement objects according to the color change in measurement area.	P16
	UUU	Edge Pitch	Detect edges by color change in measurement area. Used for calculating number of pins of IC and connectors.	P16
	#	Scan Edge Position	Measure peak/bottom edge position of workpieces according to the color change in separated measurement area. Measure max/min/average width of	P16
	=	Scan Edge Width	workpieces according to the color change in separated measurement area.	P16
Inspections / Measurement	Ø	Circular Scan Edge Position	Measure center axis, diameter and radius of circular workpieces.	P16
Measurement	0	Circular Scan Edge Width	Measure center axis, width and thickness of ring workpieces.	P16
		Intersection	Calculate approximate lines from the edge information on two sides of a square workpiece to measure the angle formed at the intersection of the two lines.	P16
	*	Color Data	Used for detecting presence and mixed varieties of products by using color average and deviation.	P17
		Gravity and Area	Used to measure area, center of gravity of workpices by extracting the color to be measured.	P17
		Labeling	Used to measure number, area and gravity of workpieces by extracting registered color.	P17
	9 •	Label Data	Selecting one region of extracted Labeling, and get that measurement. Area and Gravity position can be got and judged.	
	M	Defect	Used for appearance measurement of plain-color measurement objects such as defects, stains and burrs. Check the defect on the object.	P17
	A	Precise Defect	Parameters for extraction defect can be set precisely. Difference can be detected by overlapping	P17
		Fine Matching	and comparing (matching) registered fine images with input images. Recognize character according	P16
	AB	Character Inspect	correlation search with model image registered in [Model Dictionary]. Reading character string is verified	P17
	08-02-1	Date Verification	with internal date. Register character pattern as	P17
	A	Model Dictionary	dictionary. The pattern is used in [Character Inspection].	
	188	2DCode *2	Recognize 2D code and display where the code quality is poor.	P17
	IIIII	Barcode *1	Recognize barcode, verify and output decoded characters.	P17
		Circle Angle	Used for calculating angle of inclination of circular measurement objects.	P17
		Glue Bead Inspection	You can inspect coating of a specified color for gaps or runoffs along the coating path.	P17
Image		Camera Image Input	To input images from cameras. And set up the conditions to input images from cameras.	
Capturing	噢	Camera Image Input FH	This is a processing item specific to the FH Sensor Controller to input images from high-speed cameras.	

Group	Icon		Processing Item	Corresponding Page in the Catalog
	9	Camera Image Input HDR	Create high-dynamic range images by acquiring several images with different conditions.	-
Image	Life	Camera Image Input HDRLite	HDR function for FZ-SQ□ Intelligent Compact Cameras.	
	1	Camera Switch	To switch the cameras used for measurement. Not input images from cameras again.	
		Measurement Image Switching	To switch the images used for measurement. Not input images from camera again.	
	\mathbf{x}	Position Compensation	Used when positions are differed. Correct measurement is performed by correcting position of input images.	P18
		Filtering	Used for processing images input from cameras in order to make them easier to be measured.	P18
		Backgrond Suppression	To enhance contrast of images by extracting color in specified brightness.	P18
	1	Brightness Correct Filter	Track brightness change of entire screen and remove gradual brightness change such as uneven brightness.	P18
		Color Gray Filter	Color image is converted into monochrome images to emphasize specific color.	P18
		Extract Color Filter	Convert color image to color extracted image or binary image.	P18
	1	Anti Color Shading	To remove the irregular color/pattern by uniformizing max.2 specified colors.	P18
Correcting	野	Stripes Removal	Remove the background pattern of vertical, horizontal and diagonal stripes.	P18
images	ABC	Polar Transformation	Rectify the image by polar transformation. Useful for OCR or pattern inspection printed on circle.	P18
		Trapezoidal Correction	Rectify the trapezoidal deformed image.	P18
	34-/	Machine Simulator	How the alignment marks would move on the image when each stage or robot axis is controlled can be checked.	
		Image Subtraction	The registered model image and measurement image are compared and only the different pixels are extracted and converted to an image.	
		Advanced filter	Process the images acquired from cameras in order to make them easier to measure. This processing item consolidates existing image conversion filtering into one processing item and adds extra functions.	P19
		Panorama	Combine multiple image to create one big image.	P18
	00	Macro	Advanced arithmetic processing can be easily incorporated into workflow as macro processing items.	P20
		Macro Calculation	This function is convenient when the user wants to calculate a value using an original calculation formula or change the set value or system data of a processing item.	P20
	ARC	Calculation	Used when using the judge results and measured values of ProcItem which are registered in processing units.	
	* +	Line Regression	Used for calculating regression line from plural measurement coodinate.	
	0	Circle Regression	Used for calculating regression circle from plural measurement coordinate.	
		Precise Calibration	Used for calibration corresponding to trapezoidal distortion and lens distortion.	P15
	User	User Data	Used for setting of the data that can be used as common constants and variables in scene group data.	P21
Assisting		Set Unit Data	Used to change the ProcItem data (setting parameters,etc.) that has been set up in a scene.	
inspections / measurement	=	Get Unit Data	Used to get one data (measured results, setting parameters,etc.) of ProcItem that has been set up in a scene.	
		Set Unit Figure	Used for re-setting the figure data (model, measurement area) registered in an unit.	
	(B)	Get Unit Figure	Used for get the figure data (model, measurement area) registered in an unit.	
		Trend Monitor	Used for displaying the information about results on the monitor, facilitating to avoid NG and analyze causes.	P21
		Image Logging	Used for saving the measurement images to the memory and USB memory.	
		Image Conversion Logging	Used for saving the measurement images in JPEG and BMP format.	
	£1	Data Logging	Used for saving the measurement data to the memory and USB memory.	
	8	Elapsed Time	Used for calculating the elapsed time since the measurement trigger input.	
	7	Wait	Processing is stopped only at the set time. The standby time is set by the	

Group	Icon		Processing Item	Corresponding Page in the Catalog
	4	Focus	Focus setting is supported.	P15
	*	Iris	Focus and aperture setting is supported.	P15
	000	Parallelize	A part of the measurement flow is divided into two or more tasks and processed in parallel to shorten the measurement time. This processing item is placed at the top of processing to be performed in parallel.	
	Ja 000	Parallelize Task	A part of the measurement flow is divided into two or more tasks and processed in parallel to shorten the measurement time. This processing item is placed immediately before processing to be performed in parallel between Parallelize and Parallelize End.	
		Statistics	Used when you need to calculate an average of multiple measurement results.	
Assisting inspections / measurement	be the	Referrence Calib Data	Calibration data and distortion compensation data held under other processing items can be referenced.	
		Position Data Calculation	The specified position angle is calculated from the measured positions.	P14
	41	Stage Data	Sets and stores data related to stages.	
	<u> </u>	Robot Data	Sets and stores data related to robots.	
		Vision Master Calibration	This processing item automatically calculates the entire axis movement amount of the control equipment necessary for calibration.	P15
		PLC Mastoer Calibration	Calibration data is created using a communication command from PLC.	P15
	ز	Convert Position Data	The position angle after the specified axis movement is calculated.	P14
	4/	Movement Single Position	The axis movement that is required to match the measured position angle to the reference position angle is calculated.	P14
	112/	Movement Multi Points	The axis movements that are required to match the measured position angles to the corresponding reference position angles are calculated.	P14
	+	Detection Point	Obtains position/angle information by r eferring to the coordinate values measured with the Measurement Processing Unit.	
		Camera Calibration	By setting the camera calibration, the measurement result can be converted and output as actual dimensions.	P15
	#	Data Save	The set data can be saved in the controller main unit or as scene data. The data is held even after the FH/FZ power is turned off.	

Group	Icon		Processing Item	Corresponding Page in the Catalog
	chich.	Conditional Branch	Used where more than two kinds of products on the production line need to detected separately.	
	कै	End	This Procltem must be set up as the last processing unit of a branch.	
	1 2	DI Branch	Same as ProcItem "Branch". But you can change the targets of conditional branching via external inputs.	
Branching	2	Control Flow Normal	Set the measurement flow processing into the wait state in which the specific no-protocol command can be executed.	
processing	35	Control Flow PLC Link	Set the measurement flow processing into the wait state in which the specific PLC Link command can be executed.	
	200	Control Flow Parallel	Set the measurement flow processing into the wait state in which the specific parallel command can be executed.	
	\$ t	Control Flow Fieldbus	Set the measurement flow processing into the wait state in which the specific Fieldbus command can be executed.	
	SHITCH	Selective Branch	Easily branch to multiple destinations.	
Outputting results	Ш	Data Output	Used when you need to output data to the external devices such as PLC or PC via serial ports.	
		Parallel Data Output	Used when you need to output data to the external devices such as PLC or PC via parallel ports.	
		Parallel Judgement Output	Used when you need to output judgement results to the external devices such as PLC or PC via parallel ports.	
		Fieldbus Data Output	Outputs data to an external device, such as a Programmable Controller, through a fieldbus interface.	
Displaying results on the monitor	660	Result Display	Used for displaying the texts or the figures in the camera image.	
		Display Image File	Display selected image file.	
		Display Last NG Image	Display the last NG images.	

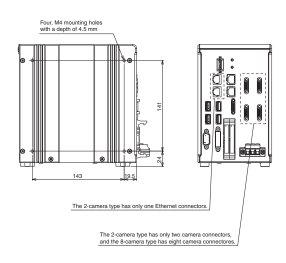
*1 Bar Codes that can be read : JAN/EAN/UPC (including add-on codes), Code 39, Codabar (NW-7), ITF (Interleaved 2 of 5), Code 93, Code 128, GS1-128, GS1 DataBar (RSS-14 / RSS Limited / RSS Expanded), Pharmacode

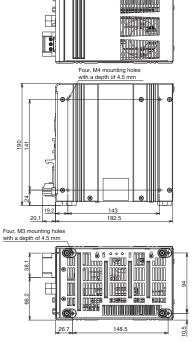
*2 2D Codes that can be read : Data Matrix (ECC200), QR Code

Dimensions (Unit: mm)

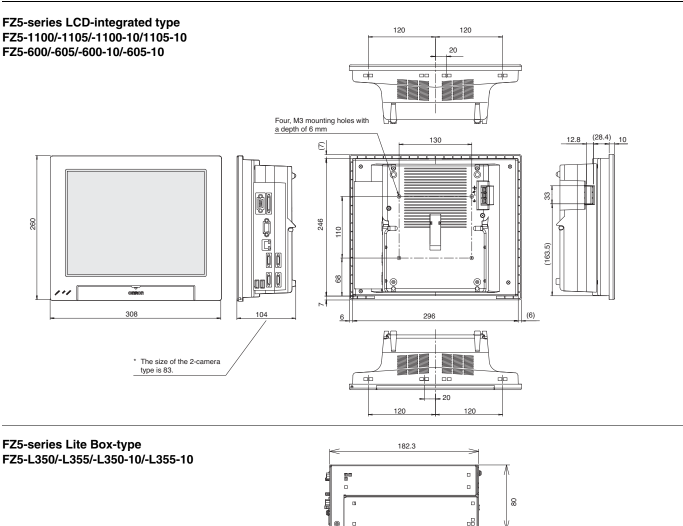
Series Sensor Controllers

FH-series Box-type FH-3050/-3050-10/-3050-20 FH-1050/-1050-10/-1050-20



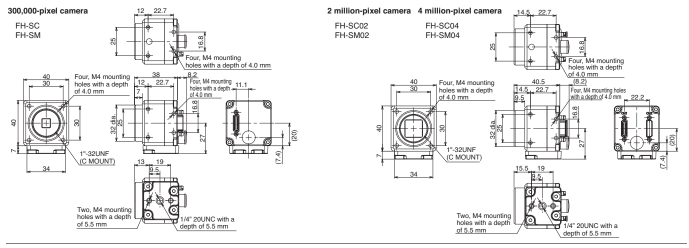






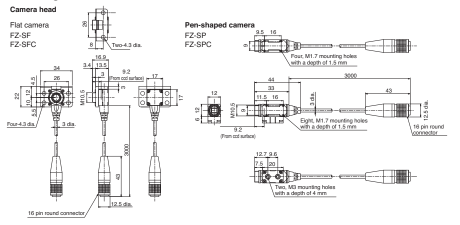
Cameras

High-speed CMOS Camera

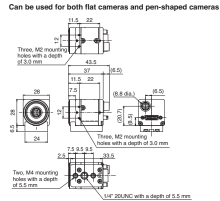


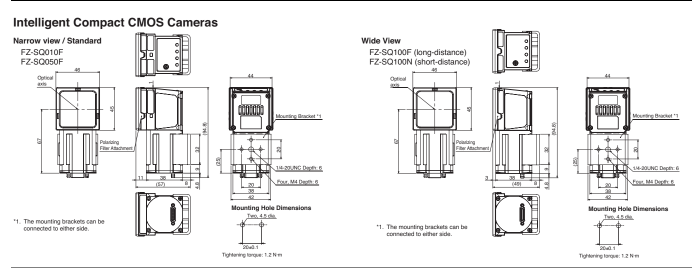
Digital CCD Cameras High-speed CCD Camera 5 million-pixel camera FZ-SH 300,000-pixel camera 2 million-pixel camera FZ-SHC FZ-S2M FZ-S5M2 FZ-S FZ-SC FZ-SC2M FZ-SC5M2 Four M4 mounting holes with a depth of 4 mm (4 commonness) 2*0.01 Mounting holes with a depthof 2.5 mm (4 directions) Three, M2 mounting holes with a depth of 3.0 mm Four M4 mounting holes with a depth Three, M2 mounting holes with a depth of 3.0 mm 16.8 Three, M2 mounting holes with a depth of 3.0mm (both sides) 4 mm (4 directions 14.5 29 28 10.5 (5.4)10.5 Four-R3 (19.4) 1"-32UN-2A (C mount) 10.5 9.5 9.5 Two, M4 mounting holes with a depth 3.4 3.4 3.4 3.4 3.4 4.4" 20UNC with a depth of 5.5 mm of 5.5 mm , 1/4" 20UNC with a 1/4" 20UNC with a depth of 5.5 mm depth of 5.5 mm

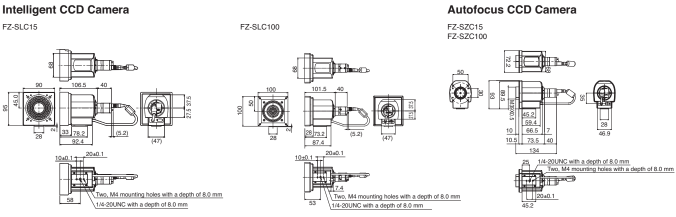
Small digital CCD cameras





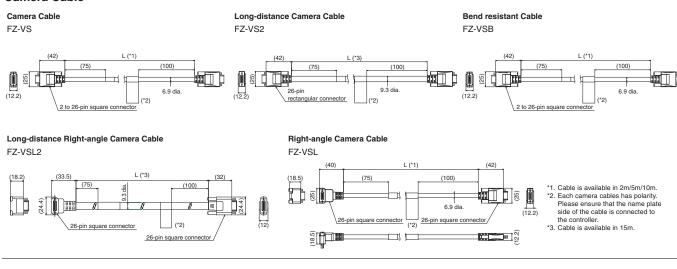






Cables

Camera Cable



Parallel Cable FZ-VP FZ-VPX FZ-VM FZ-VM

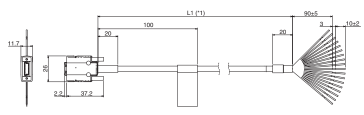
*1. cable is available in 2m/5m.

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Encoder Cable



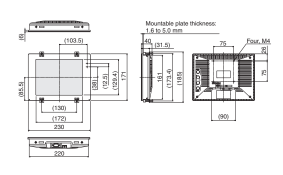


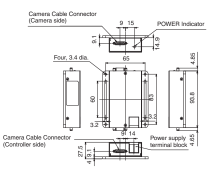
*1. Cable is available in 1.5 m.

LCD Monitor

Camera Cable Extension Unit FZ-VSJ

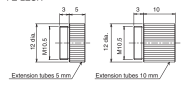
FZ-M08

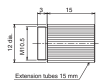




Extension Tubes for Small Camera

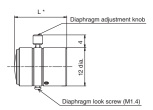
FZ-LESR





Lens for Small Camera

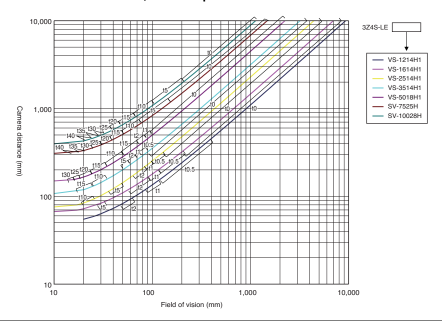
FZ-LES Series



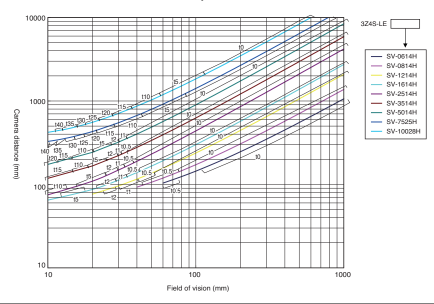
* Overall length is available in 16.4mm/19.7mm/23.1mm/25.5mm.

Optical Chart

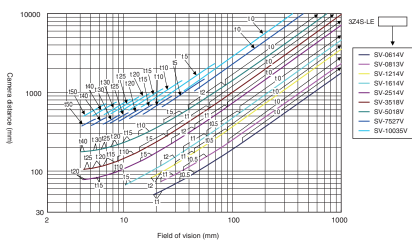
High-speed CMOS Camera FH-S□04, 4 million-pixel



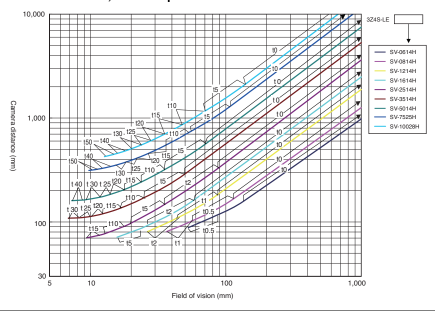
High-speed CMOS Camera FH-S□02, 2 million-pixel



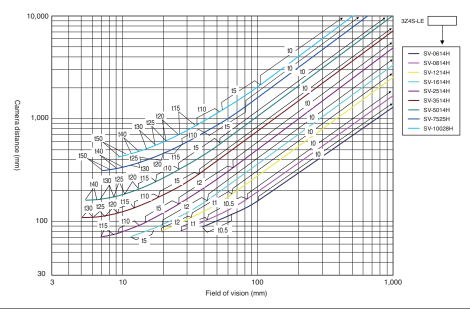
High-speed CMOS Camera FH-S \square , High-speed CCD Camera FZ-SH \square , Digital CCD Camera FZ-S \square 300,000-pixel



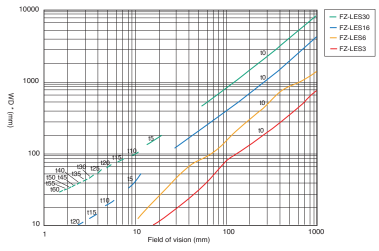
Digital CCD Camera FZ-S□5M2, 5 million-pixel



Digital CCD Camera FZ-S□2M, 2 million-pixel

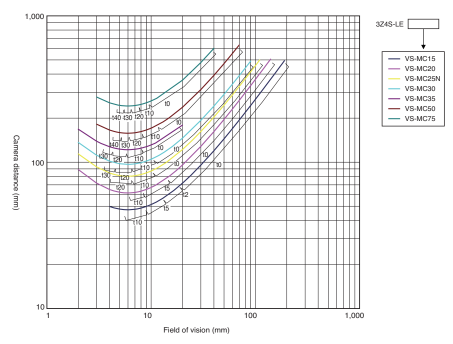


Small Digital CCD Cameras FZ-SF□, FZ-SP□, 300,000-pixel

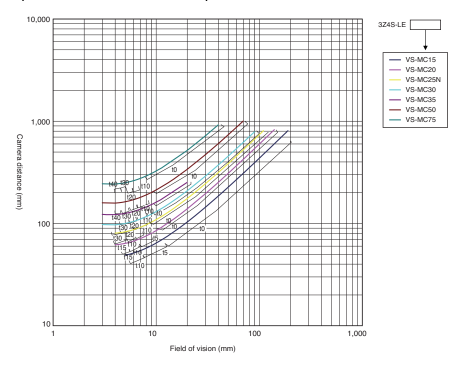


^{*} The vertical axis represents WD, not installation distance.

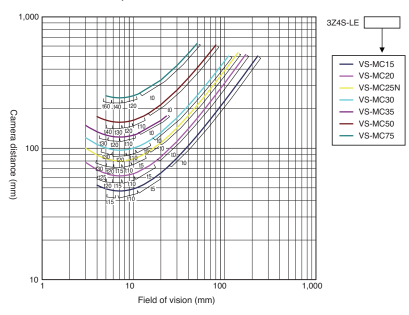
High-speed CMOS Camera FH-S□02, 2 million-pixel (Vibrations and shocks resistant)



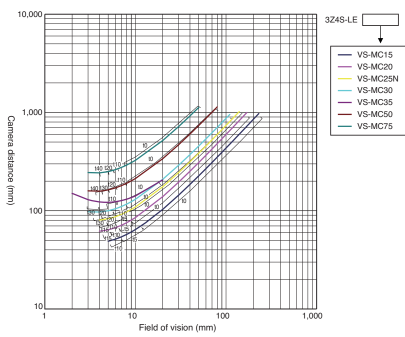
High-speed CMOS Camera FH-S□, High-speed CCD Camera FZ-SH□, Digital CCD Camera FZ-S□ 300,000-pixel (Vibrations and shocks resistant)



Digital CCD Camera FZ-S□5M2, 5 million-pixel (Vibrations and shocks resistant)

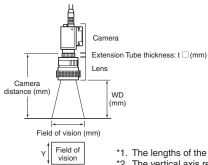


Digital CCD Camera FZ-S□2M, 2 million-pixel (Vibrations and shocks resistant)



Meaning of Optical Chart

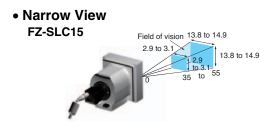
The X axis of the optical chart shows the field of vision (mm) (*1), and the Y axis of the optical chart shows the camera installation distance (mm) (*2).

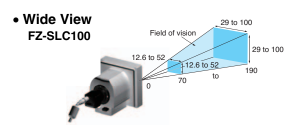


Х

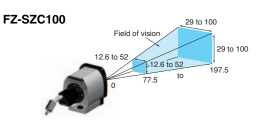
- *1. The lengths of the fields of vision given in the optical charts are the lengths of the Y axis.
- *2. The vertical axis represents WD for small cameras.

Intelligent CCD Cameras, Autofocus CCD Cameras





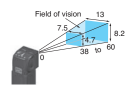
Field of vision 13.8 to 14.9
2.9 to 3.1
13.8 to 14.9
147.5 to 67.5

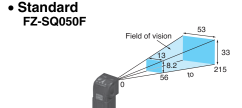


Field of Vision of Intelligent Cameras and Autofocus Cameras
The images displayed on the monitor will be rectangular images of 640×480 pixels.
The valid processing area for measurements is the 480×480-pixel area in the middle.
The above figures show the dimensions of the middle 480×480 pixels.

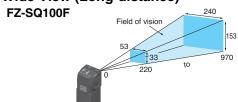
Intelligent Compact Cameras

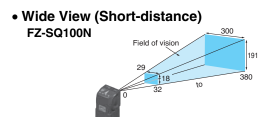
 Narrow View FZ-SQ010F





• Wide View (Long-distance)





Related Manuals

Man.No.	Model number	Manual
Z340	FH/FZ5	Vision System FH/FZ5 Series User's Manual
Z341	FH/FZ5	Vision System FH/FZ5 Series Processinng Item Function Reference Manual
Z342	FH/FZ5	Vision System FH/FZ5 Series User's Manual for Communications Settings
Z343	FH	Vision System FH Series Operation Manual for Sysmac Studio

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