

Correspondence table (Area sensor) 1/7

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX
				Size	Data Clock	Frame rate	
Adimec	LVDS	Black and white	MX12P	1024 × 1024	10bit	30fps	31D
		Black and white	Adimec1000m/S/D	1004 × 1004	2TAP·8/10bit	30/50fps	31CL-BE/B/M/F 80CL-M/F 551X
	CameraLink	Black and white	Adimec1600m/S/D	1600 × 1200	2TAP·8/10bit	18/34fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	Adimec2000m/S/D	1920 × 1080	2TAP·8/10bit	17/32fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	Adimec4000m/S/D	2048 × 2048	2TAP·8/10bit	8/16fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	Adimec4050m	2353 × 1728	4TAP·8bit	53fps	31CL-M/F 80CL-M/F
		Bayer Color	Adimec4020C/S/D	2048 × 2048	2TAP·RAW8/10bit	8/16fps	31CL-BE/B/M/F 80CL-M/F 551X
IMPERX	CameraLink	Black and white	IPX-VGA210-LM	640 × 480	40MHz·2TAP·8/10/12bit	207fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	IPX-2M30-L	1600 × 1200	40MHz·2TAP·8/10/12bit	33fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	IPX-4M15-L	2048 × 2048	40MHz·2TAP·8/10/12bit	15fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	IPX-11M5-LM	4000 × 2672	28MHz·2TAP·8/10/12bit	5fps	31CL-BE/B/M/F 80CL-M/F 551X
Ikegami	LVDS	Black and white	SKC-130	1300 × 1030	10bit	15fps	31D
		Black and white	SKC-131 / 131P	1300 × 1030	24.57MHz·10bit	15fps	31D
		Black and white	SKC-133	1300 × 1030	50MHz·10bit	30fps	31D
		Black and white	SKC-141	1392 × 1040	29MHz·10bit	15fps	31D
		Black and white	SKC-145T2	1392 × 1040	48MHz·10bit	15fps	31D
		Black and white	SKC-151	1682 × 1040	29MHz·10bit	12fps	31D
		Black and white	SKC-161	1392 × 1040	20MHz·10bit	10fps	31D
		Black and white	SKC-161UV	1392 × 1040	20MHz·10bit	10fps	31D
	CameraLink	Black and white	SKC-141CL	1392 × 1040	29MHz·10bit	15fps	31CL-BE/B/M/F 80CL-M/F
		Color	SKC-201CL	1392 × 1040	29MHz·RGB 24bit	15fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
CIS	LVDS	Color	VCC-8500	1034 × 779	RGB 24bit	15fps	31D
		Color	VCC-8700	1300 × 1000	RGB 24bit	7.5fps	31D
	CameraLink	Color	VCC-F32 series VCC-F32U29CL	1628 × 1236	72MHz·RGB 24bit	30fps	31CL-M/F 80CL-M/F
		Color	VCC-F32S29CL	1392 × 1040	72MHz·RGB 24bit	38fps	31CL-M/F 80CL-M/F
		Color	VCC-F32S19CL	1392 × 1040	72MHz·RGB 24bit	34fps	31CL-M/F 80CL-M/F
		Black and white	VCC-G32 series VCC-G32U21CL	1628 × 1236	72MHz·8/10bit	30fps	31CL-BE/M/F 80CL-M/F 551X
		Black and white	VCC-G32S21CL	1392 × 1040	72MHz·8/10bit	38fps	31CL-BE/M/F 80CL-M/F 551X
		Black and white	VCC-G32S11CL	1392 × 1040	72MHz·8/10bit	34fps	31CL-BE/M/F 80CL-M/F 551X
		Black and white	VCC-G22 series VCC-G22U21CL	1628 × 1236	49MHz·8bit	20fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	VCC-G22S21CL	1360 × 1040	49MHz·8bit	25fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	VCC-G22S31CL	648 × 494	49MHz·8bit	120fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	VCC-G22V31CL	659 × 494	49MHz·8bit	120fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	VCC-F22 series VCC-F22U29CL	1628 × 1236	49MHz·RAW8bit	20fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	VCC-F22S29CL	1360 × 1040	49MHz·RAW8bit	25fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	VCC-F22V39CL	648 × 494	49MHz·RAW8bit	120fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	VCC-G21V31CL	659 × 494	24MHz·8bit	60fps	31CL-BE/B/M/F 80CL-M/F 551X
		Color	VCC-8350CL	648 × 492	26MHz·RGB 24bit	60fps	31CL-BE/B/M/F 80CL-M/F 551X
		Color	VCC-8550CL	1024 × 758	30MHz·RGB 24bit	30fps	31CL-BE/B/M/F 80CL-M/F 551X
		Color	VCC-8750CL	1280 × 1024	30MHz·RGB 24bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Color	VCC-8850CL	1620 × 1220	30MHz·RGB 24bit	12fps	31CL-BE/B/M/F 80CL-M/F 551X

*There is a part of limitation, and inquire details of the business charge, please.

CameraLink	MDR26	SDR26	PoCL (SDR26)
Kind of connector	Standard	Mini	Power Over
IPM-8531CL-BE/B/M/F	○		
IPM-8531 PoCL-BE			○(SDR26)
IPM-8580CL-M/F (PoCL Option)	○		○(MDR26)
IPM-5512		○	○(SDR26)

Please inquire about the correspondence cable with connected camera.

Correspondence table (Area sensor) 2/7

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX
				Size	Data Clock	Frame rate	
Sharp Semiconductor	LVDS	Black and white	LZOP559	2080 × 1544	10bit	4fps	31D
JAI	LVDS	Black and white	CV-M4+	1492 × 1040	40.49MHz·8bit	24fps	31D
		Bayer Color	CV-M7+	1380 × 1030	40.49MHz·8bit	24fps	31D
	CameraLink	Black and white	CV-M4+CL	1380 × 1030	40.49MHz·10bit	24fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	CV-M2CL	1600 × 1200	40MHz·2TAP·10bit	30fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	CV-A10CL	767 × 576	36.15MHz·8/10bit	60fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	CV-A20CL	1920 × 1080	74.25MHz·2TAP·8/10bit	60fps	31CL-BE/B(*)/M/F 81CL-M/F 551X
		Black and white	CV-A33CL	659 × 453	8/10bit	118fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	CV-A70CL	767 × 576	36.15MHz·8/10bit	60fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	CV-M7+CL	1392 × 1040	40.49MHz·10bit	24fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	CV-M8CL	1600 × 1200	40MHz·2TAP·8/10bit	30fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Color	CV-M71CL	768 × 576	36.15MHz·RGB 24bit	60fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Color	CV-M9CL	1024 × 768	RGB 24/30bit	30fps	31CL-M/F 80CL-M/F 551X
		Color/Bayer /B&W	AD-080CL	1024 × 768	33.75MHz·RGB·24bit /RAW·8bit	30fps	31CL-BE/M/F 80CL-M/F 551X
		Black and white	BM-500CL	2456 × 2058	60MHz·8/10/12bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	BB-500CL	2456 × 2058	60MHz·RAW8/10/12bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	CM-200CL	1620 × 1236	65MHz·8/10bit	25fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Bayer Color	CB-200CL	1620 × 1236	65MHz·RAW8/10bit	25fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	CM-140CL	1392 × 1040	65MHz·8/10bit	31fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Bayer Color	CB-140CL	1392 × 1040	65MHz·RAW8/10bit	31fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	RM-4200CL	2048 × 2048	40MHz·8/10/12bit	40fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	RMC-4200CL	2048 × 2048	40MHz·8/10/12bit	40fps	31CL-BE/B/M/F 80CL-M/F 551X
	Black and white	AM-1600CL	4872 × 3248	30MHz·8/10/12bit	3fps	31CL-BE/B/M/F 80CL-M/F 551X	
	JAI PULNIX	RS422	Black and white	TM1000	1000 × 1000	8bit	15fps
Black and white			TM6710	648 × 484	8bit	25fps	31D
Black and white			TM1040	1000 × 1000	10bit	30fps	31D
CameraLink		Black and white	TM1020CL	1008 × 1018	8bit	15/30fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	TM1320CL	1300 × 1030	8bit	15/24fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	TM1325CL	1392 × 1040	8bit	15/30fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	TM1400CL	1392 × 1040	8bit	15/30fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	TM2016CL	1920 × 1080	8bit	8/15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	TM4100CL	2048 × 2048	2TAP·8bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	TM6700CL	648 × 484	8bit	60fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	TM6710CL	648 × 484	2TAP·8bit	120fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	TMC1400CL	1392 × 1040	RAW8bit	15/30fps	31CL-BE/B/M/F 80CL-M/F 551X
		Color	TMC6700CL	648 × 484	RGB 24bit	60fps	31CL-BE/B/M/F 80CL-M/F 551X
		Color	TMC1000CL	1008 × 1018	RGB 24bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X

*There is a part of limitation, and inquire details of the business charge, please.

CameraLink	MDR26	SDR26	PoCL (SDR26)
Kind of connector	Standard	Mini	Power Over
IPM-8531 CL-BE/B/M/F	○		
IPM-8531 PoCL-BE			○(SDR26)
IPM-8580CL-M/F (PoCL Option)	○		○(MDR26)
IPM-5512		○	○(SDR26)

Please inquire about the correspondence cable with connected camera.

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX
				Size	Data Clock	Frame rate	
SENSOR TECHNOLOGY	CameraLink	Black and white	STC-CL33A	659 × 494	37MHz·8/10bit	90fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	STC-CLC33A	659 × 494	37MHz·RAW8/10bit	90fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	STC-CL83A	1034 × 779	29.5MHz·8/10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	STC-CLC83A	1034 × 779	29.5MHz·8/10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	STC-CL152A	1392 × 1040	37MHz·8/10bit	19fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	STC-CLC152A	1392 × 1040	37MHz·RAW8/10bit	19fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	STC-CL202A	1628 × 1236	37MHz·8/10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	STC-CLC202A	1628 × 1236	37MHz·RAW8/10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	STC-CL232A	1628 × 1236	74MHz·8/10bit	30fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Bayer Color	STC-CLC232A	1628 × 1236	74MHz·RAW8/10bit	30fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	STC-CL500A	2448 × 2058	64MHz·2TAP·8/10/12bit	16fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Bayer Color	STC-CLC500A	2448 × 2058	64MHz·2TAP·RAW8/10/12bit	16fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
SONY	CameraLink	Black and white	XCL-V500	648 × 494	25MHz·10bit	60fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	XCL-X700	1024 × 768	30MHz·10bit	30fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	XCL-U1000	1600 × 1200	36MHz·10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	XCL-5000	2448 × 2050	80MHz·8/10/12bit	15fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Color	XCL-U1000C	1600 × 1200	36MHz·RGB 24bit	15fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	XCL-5005	2448 × 2050	80MHz·8/10/12bit	15fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Color	XCL-5005CR	2448 × 2050	80MHz·RGB24bit	15fps	31CL-M/F 80CL-M/F
		Bayer Color			80MHz·RAW8/10/12bit	15fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	XCL-U100	1628 × 1236	36MHz·8/10/12bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
DALSA	RS422	Black and white	DS-1x-01M15	1024 × 1024	12bit	15fps	31D
		Black and white	CA-D1-xxxxA	128 × 128	8bit	736 or 203fps	31D
		Black and white	CA-D1-xxxxT	256 × 256	12bit	490 or 136fps	31D
	LVDS	Black and white	CA-D6-0256W	260 × 256	4TAP·8bit	955fps	31D
		Black and white	CA-D6-0512W	532 × 516	4TAP·8bit	262fps	31D
		Black and white	CA-D8-0512	512 × 512	8bit	77fps	31D
	CameraLink	Bayer Color	DS-22-02M30	1600 × 1200	RAW8/10bit	30fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	DS-25-02M30	1920 × 1080	40MHz·2TAP·RAW8/10bit	34fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Bayer Color	DS-21-02M30	2048 × 2048	40MHz·2TAP·RAW10bit	16fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	FA-20-01M1H	1400 × 1024	80MHz·2TAP·8/10bit	100fps	31CL-BE/B(*)/551X(8bit) 31CL-M/F·80CL-M/F
		Black and white	PT-40-04M30	2352 × 1728	80MHz·2TAP·8/10bit	30fps	31CL-BE/B/551X(8bit) 31CL-M/F·80CL-M/F
		Black and white	PT-40-04M60	2352 × 1728	80MHz·4TAP·8/10bit	60fps	31CL-M/F 80CL-M/F

*There is a part of limitation, and inquire details of the business charge, please.

CameraLink	MDR26	SDR26	PoCL (SDR26)
Kind of connector	Standard	Mini	Power Over
IPM-8531 CL-BE/B/M/F	○		
IPM-8531 PoCL-BE			○(SDR26)
IPM-8580CL-M/F (PoCL Option)	○		○(MDR26)
IPM-5512		○	○(SDR26)
Please inquire about the correspondence cable with connected camera.			

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX	
				Size	Data Clock	Frame rate		
TAKENAKA SYSTEM	RS422	Black and white	FC300/M/MH	659 × 494	13MHz・8bit	30fps	31D	
		RS422/LVDS	Black and white	FC300F(FH)	659 × 494	25MHz・8bit	60(120)fps	31D
			Black and white	FC320	659 × 494	13MHz・10bit	30fps	31D
			Black and white	FC820	1034 × 779	14.318MHz・10bit	15fps	31D
			Black and white	FC820R(V)	1034 × 779	15MHz・10bit	15fps	31D
	LVDS	Black and white	FC1400UV	1392 × 1040	RGB 24bit	7.5fps	31D	
		Black and white	FC1500	1392 × 1040	29MHz・10bit	15fps	31D	
		Black and white	FC2000	1628 × 1236	36MHz・10bit	15fps	31D	
		Black and white	FC2001	1628 × 1236	36MHz・10bit	20fps	31D	
		Bayer Color	FS1400	1392 × 1040	15MHz・RAW8bit	7.5fps	31D	
		Bayer Color	FS2000HE	1628 × 1236	36MHz・RAW8bit	15fps	31D	
	CameraLink	Black and white	FC320CL	640 × 480	13MHz・10bit	30fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC350CL	640 × 480	30MHz・2TAP・8/10bit	210fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC820CL	1034 × 779	15MHz・10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FCM1300CL	1280 × 1024	20MHz・2TAP・10bit	27fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC1500CL	1392 × 1040	29MHz・10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC2000CL	1628 × 1236	36MHz・8/10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC2000FCL	1628 × 1236	36MHz・2TAP・8/10bit	30fps	31CL-BE/B(*)/M/F 80CL-M/F 551X	
		Black and white	FC5100CL	2448 × 2050	60MHz・2TAP・8/10bit	15fps	31CL-BE/B/551X(8bit) 31CL-M/F・80CL-M/F	
		Bayer Color	FS5000HECL	2616 × 1960	33MHz・RAW8/10bit	5fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC1410CL	1392 × 1040	29MHz・8/10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC1500CL	1392 × 1040	29MHz・10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC1600FCL	1390 × 1040	30MHz・2TAP・8/10bit	30fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC5100PL	2448 × 2050	30MHz・2TAP・8/10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC5100SCL	2448 × 2050	30MHz・2TAP・8/10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Bayer Color	FS350HECL	640 × 480	40MHz・2TAP・RAW8/10bit	210fps	31CL-BE/B(*)/M/F 80CL-M/F 551X	
		Bayer Color	FS5100SCL	2448 × 2050	30MHz・2TAP・RAW8/10bit	9fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	FC11000CL	4008 × 2672	33MHz・2TAP・8/10/12bit	5fps	31CL-BE/B(*)/M/F 80CL-M/F 551X	
		Bayer Color	FS11000CL	4008 × 2672	33MHz・2TAP・RAW8/10/12bit	5fps	31CL-BE/B(*)/M/F 80CL-M/F 551X	
		Toshiba digital network	CameraLink	Color	IK-TF5C	648 × 494	25MHz・RGB 24bit	60fps
	Color			IK-TF7C	1024 × 768	30MHz・RGB 24bit	30fps	31CL-BE/B/M/F 80CL-M/F 551X
	Color			IK-TF9C	2048 × 1536	80MHz・RGB 24bit	20fps	31CL-M/F 80CL-M/F

*There is a part of limitation, and inquire details of the business charge, please.

CameraLink Kind of connector	MDR26	SDR26	PoCL (SDR26)
	Standard	Mini	Power Over
IPM-8531 CL-BE/B/M/F	○		
IPM-8531 PoCL-BE			○(SDR26)
IPM-8580CL-M/F (PoCL Option)	○		○(MDR26)
IPM-5512		○	○(SDR26)

Please inquire about the correspondence cable with connected camera.

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX	
				Size	Data Clock	Frame rate		
Toshiba teli	LVDS	Black and white	CS3910	1300 × 1030	10bit	12fps	31D	
		Black and white	CS3910H	1300 × 1030	10bit	12fps	31D	
		Black and white	CS3910BH	1392 × 1040	29MHz·10bit	12fps	31D	
		Black and white	CS3920	1636 × 1236	18MHz·10bit	7.5fps	31D	
		Black and white	CS3930UV	1636 × 1236	15MHz·10bit	7.62fps	31D	
		Black and white	CS3940	1004 × 1004	40MHz·10bit	30fps	31D	
	CameraLink	Black and white	CS3960DCL	1392 × 1040	58MHz·8/10/12bit	30fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	CS3970CL	1688 × 1248	36MHz·12bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	CSB1100CL	1240 × 1023	34MHz·10bit	22.2fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Black and white	CSB4000CL	2008 × 2047	34MHz·10bit	7.29fps	31CL-BE/B/M/F 80CL-M/F 551X	
		Color	CS6910CL	1280 × 960	49MHz·RGB 24bit	30fps	31CL-BE/B(*)/M/F 80CL-M/F 551X	
		Color	CS6940CL	1628 × 1236	36MHz·RGB 24bit	15fps	31CL-BE/B(*)/M/F 80CL-M/F 551X	
		Color	CSCQS15CC23	2456 × 2058	60MHz·RGB24bit	15fps	31CL-M/F 80CL-M/F	
		Bayer Color			60MHz·RAW8/10/12bit	15fps	31CL-BE/B(*)/M/F 80CL-M/F 551X	
		Black and white	CSC12M25BMP19	4096 × 3072	82.5MHz·2/4TAP·8/10bit	2TAP·12.5fps 4TAP·25fps	31CL-BE/551X(2TAP·8bit) 31CL-M/F·80CL-M/F	
	PoCL	Black and white	CSCV90BC3(PoCL)	648 × 494	36MHz·8/10bit	92.4fps	31PoCL-BE 80CL-M(PoCL) 551X(*)	
		Black and white	CSCX30BC3(PoCL)	1024 × 768	30MHz·8/10bit	29.99fps	31PoCL-BE 80CL-M(PoCL) 551X(*)	
		Black and white	CSCS20BC2(PoCL)	1392 × 1040	36MHz·8/10bit	19fps	31PoCL-BE 80CL-M(PoCL) 551X(*)	
		Black and white	CSCU15BC18(PoCL)	1628 × 1236	36MHz·8/10bit	15.52fps	31PoCL-BE 80CL-M(PoCL) 551X(*)	
		Black and white	CSCU30BC18(PoCL)	1628 × 1240	72MHz·8/10/12bit	30fps	31PoCL-BE 80CL-M(PoCL) 551X(*)	
	NED	CameraLink	Black and white	CASBee XYCM13	1280 × 1024	60MHz·8TAP	320fps	80CL-F
	NDTC	CameraLink	Bayer Color	TI-800C/CL	659 × 494	RAW8/10bit	60fps	31CL-BE/B/M/F 80CL-M/F 551X
			Bayer Color	TI-1500C/CL	1392 × 1040	RAW8/10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
TEXAS INSTRUMENTS	LVDS	Black and white	TCK237D	658 × 486	8bit	30fps	31D	
		Black and white	MC-512PF	512 × 512	12bit	30fps	31D	
		Black and white	MC-680PF	658 × 486	10bit	30fps	31D	
		Black and white	MC-681SPD	658 × 486	8bit	30fps	31D	
		Black and white	MC-781PF	754 × 484	10bit	60fps(30fps)	31D	
		Black and white	MC-1001PF	750 × 500	10bit	15fps	31D	
		Black and white	MX-1002PF-0030	1000 × 1000	12bit	30fps	31D	
		Black and white	EVM285SPD	1004 × 1000	8bit	30fps	31D	
NIPPON ROPER	RS422	Black and white	MegaPlus1.4i	1300 × 1000	8bit	6.9fps	31D	
		Black and white	MegaPlus1.6i	1500 × 1000	10bit	5.5fps	31D	
		Black and white	MegaPlus4.2i	2029 × 2044	10bit	2.1fps	31D	
		Black and white	MegaPlus6.3i	3072 × 2048	10bit	1.3fps	31D	
		Black and white	MegaPlus16.8i	4000 × 4000	8bit	0.5fps	31D	
		Black and white	ES310	648 × 484	8bit	125fps	31D	
		Black and white	ES1.0	1000 × 1000	8bit	30fps	31D	
		Black and white	ES4.0	2048 × 2048	8bit	30fps	31D	

*There is a part of limitation, and inquire details of the business charge, please.

CameraLink	MDR26	SDR26	PoCL (SDR26)
Kind of connector	Standard	Mini	Power Over
IPM-8531CL-BE/B/M/F	○		
IPM-8531 PoCL-BE			○(SDR26)
IPM-8580CL-M/F (PoCL Option)	○		○(MDR26)
IPM-5512		○	○(SDR26)
Please inquire about the correspondence cable with connected camera.			

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX
				Size	Data Clock	Frame rate	
BASLER	CameraLink	Black and white	A102k	1392 × 1040	28MHz·8/10bit	14.8fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	A102kc	1392 × 1040	28MHz·RAW8bit/10bit	14.8fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	A202k	1004 × 1004	40MHz·8/10bit	48fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	A402k	2352 × 1726	50MHz·2TAP·8/10bit	24fps	31CL-BE/B(*)/M/F 80CL-M/F 551X(*)
		Black and white	A403k	2352 × 1726	50MHz·4TAP·8/10bit	48fps	31CL-M/F·80CL-M/F
		Black and white	A404k	2352 × 1726	50MHz·8TAP·8/10bit	96fps	31CL-F/80CL-F
		Black and white	A501k	1280 × 1024	50MHz·2TAP·8bit	75fps	31CL-BE/B/M/F 80CL-M/F 551X
		Bayer Color	A501kc	1280 × 1024	50MHz·2TAP·RAW8bit	75fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	A504k	1280 × 1025	67MHz·10TAP·8bit	500fps	80CL-F
HAMAMATSU PHOTONICS	LVDS	Black and white	C7880-71	512 × 512	12bit	2.3fps	31D
		Black and white	C7880-72	512 × 512	14bit	2.3fps	31D
		Black and white	C7880-81	659 × 494	12bit	28~493fps	31D
		Black and white	C7880-82	659 × 494	14bit	28~493fps	31D
		Black and white	C4742-95	1280 × 1024	10bit	9fps	31D
		Black and white	C4742-96	1280 × 1024	12bit	9fps	31D
		Black and white	C4742-97	1280 × 1024	14bit	9fps	31D
		Black and white	C4742-95HR	4024 × 2648	12bit	9fps	31D
		Black and white	C7162	1280 × 1024	8bit	9fps	31D
		Black and white	C7300	1280 × 1024	8/10/12bit	16~250fps	31D
	RS422	Black and white	C7920DA-02	1056 × 1056	12bit	4fps	31D
		Black and white	C7921CA-09	1032 × 1012	12bit	4fps	31D
	CameraLink	Black and white	C9300-124	4000 × 2672	12bit	4.5fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	C9300-201	640 × 480	12bit	150fps	31CL-BE/B/M/F 80CL-M/F 551X

*There is a part of limitation, and inquire details of the business charge, please.

CameraLink	MDR26	SDR26	PoCL (SDR26)
Kind of connector	Standard	Mini	Power Over
IPM-8531CL-BE/B/M/F	○		
IPM-8531 PoCL-BE			○(SDR26)
IPM-8580CL-M/F (PoCL Option)	○		○(MDR26)
IPM-5512		○	○(SDR26)

Please inquire about the correspondence cable with connected camera.

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX
				Size	Data Clock	Frame rate	
Hitachi Kokusai Electric	LVDS	Black and white	KP-F100B/UV	1300 × 1030	29MHz · 10bit	12fps	31D-LVDS
		Black and white	KP-F120	1392 × 1040	29MHz · 10bit	30fps	31D-LVDS
	CameraLink	Black and white	KP-F100BCL	1300 × 1030	10bit	12fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	KP-F120CL	1392 × 1040	10bit	30fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	KP-F39SCL/PCL	659 × 494	36MHz · 2TAP · 8/10bit	91fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	KP-F80SCL/PCL	1034 × 779	36MHz · 8/10bit	36fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	KP-F200SCL/PCL	1628 × 1236	36MHz · 8/10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Black and white	KP-F230SCL/PCL	1628 × 1236	36MHz · 2TAP × 8/10bit	30fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Black and white	KP-F500SCL/PCL	2456 × 2058	64MHz · 2TAP · 8/10/12bit	16fps	31CL-BE/B(*)/551X(8bit) 31CL-M/F · 80CL-M/F
		Color	KP-FD30CL	692 × 504	25MHz · RGB 24bit	60fps	31CL-BE/B/M/F 80CL-M/F
		Color	KP-FD140SCL/PCL	1392 × 1040	57MHz · RGB 24bit	30fps	31CL-M/F 80CL-M/F 551X(*)
		Color	KP-FD202SCL/PCL	1628 × 1236	72MHz · RGB 24bit	30fps	31CL-M/F 80CL-M/F
		Color	KP-FD500SCL/PCL	2456 × 2058	64MHz · RGB 24bit	12fps	31CL-M/F 80CL-M/F 551X(*)
		Bayer Color	KP-FR230SCL/PCL	1628 × 1236	36MHz · 2TAP · RAW8/10/12bit	30fps	31CL-BE/B(*)/M/F 80CL-M/F 551X
		Bayer Color	KP-FR500SCL/PCL	2456 × 2058	64MHz · 2TAP · RAW8/10/12bit	16fps	31CL-BE/B(*)/551X(8bit) 31CL-M/F · 80CL-M/F
		Color	HV-F22CL-S1	1360 × 1024	29MHz · RGB 24bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X
		Color	HV-F22CL	1360 × 1024	29MHz · RGB 30bit	15fps	31CL-M 80CL-M 551X
		Color	HV-F31CL-S1	1024 × 768	29MHz · RGB 24bit	30fps	31CL-BE/B/M/F 80CL-M/F 551X
		Color	HV-F31CL	1024 × 768	29MHz · RGB 30bit	30fps	31CL-M 80CL-M 551X(*)
		FLOVEL	LVDS	Color	ADP-630	1628 × 1236	RGB 30bit
CameraLink	Black and white			ADK-1100B	4008 × 2672	2TAP · 12bit	4.3fps
	Black and white		AKZ-4400B	8016 × 5344	2TAP · 12bit	4.3fps	31CL-BE/B/M/F 80CL-M/F 551X
Honda Engineering	CameraLink	Black and white	HNDC300+CL	640 × 480	10bit	15fps	31CL-BE/B/M/F 80CL-M/F 551X

*There is a part of limitation, and inquire details of the business charge, please.

CameraLink Kind of connector	MDR26 Standard	SDR26 Mini	PoCL (SDR26) Power Over
IPM-8531CL-BE/B/M/F	○		
IPM-8531 PoCL-BE			○(SDR26)
IPM-8580CL-M/F (PoCL Option)	○		○(MDR26)
IPM-5512		○	○(SDR26)

Please inquire about the correspondence cable with connected camera.