

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX	
				Size	Data Clock	Frame rate		
EXCEL	Analog	Black and white	F series	1000~7000Pixel	20MHz	-	41A	
		Black and white	H Series	1000~5000Pixel	5~10MHz	-	41A	
		Black and white	M Series	1000~5000Pixel	1~5MHz	-	41A	
		Black and white	H II Series	7500,10000Pixel	5~10MHz	-	41A	
		Black and white	L Series	1024,3600Pixel	1~2.5MHz	-	41A	
		Black and white	T Series	1024~7500Pixel	10~40MHz	-	41A	
	LVDS	Black and white	TI1024FSD	1024Pixel	20MHz·10bit	-	31D	
		Black and white	TI1024TSD	1024Pixel	40MHz·10bit	-	31D	
		Black and white	TI2048FSD	2048Pixel	20MHz·10bit	-	31D	
		Black and white	TI2048TSD	2048Pixel	40MHz·10bit	-	31D	
		Black and white	TI4096TSD	4096Pixel	40MHz·10bit	-	31D	
		Black and white	TI5150TSD	5150Pixel	40MHz·10bit	-	31D	
		Black and white	TI7450FSD	7450Pixel	20MHz·8bit	-	31D	
		Black and white	TI7450TSD	7450Pixel	40MHz·8bit	-	31D	
		Black and white	TI7450USD	7450Pixel	50MHz·8bit	-	31D	
		Black and white	TI7400UD	7400Pixel	50MHz·2TAP	-	31D	
		Color	3LC1049DF	1049Pixel	15MHz·RGB 24bit	-	31D	
		Color	3LC2098DF	2098Pixel	20MHz·RGB 24bit	-	31D	
		Color	3LC5400DF	5400Pixel	20MHz·RGB 24bit	-	31D	
		Color	3LC7450DF	7450Pixel	20MHz·RGB 24bit	-	31D	
		Color	3LC7500DT	7500Pixel	40MHz·RGB 24bit	-	31D	
		Color	3LC7600DTS	7600Pixel	20~40MHz·RGB 24bit	-	31D	
		CameraLink	Color	3LC7600DCL	7600Pixel	50MHz·3line RGB 24bit	-	31CL-BE/B(*)/M/F 80CL-M/F
			Color	3LC4096DCL	4096Pixel	50MHz·3line RGB 24bit	-	31CL-BE/B(*)/M/F 80CL-M/F
	Color		3LC2048DCL	2048Pixel	50MHz·3line RGB 24bit	-	31CL-BE/B(*)/M/F 80CL-M/F	
	Color		3LC1024DCL	1024Pixel	50MHz·3line RGB 24bit	-	31CL-BE/B(*)/M/F 80CL-M/F	
	e2v	LVDS /CameraLink	Black and white	AViiVA 1014	1024Pixel	30MHz·2TAP·12bit	-	31D/31CL-BE/B(*)/M/F 80CL-M/F
			Black and white	AViiVA 2014	2048Pixel	30MHz·2TAP·12bit	-	31D/31CL-BE/B(*)/M/F 80CL-M/F
			Black and white	AViiVA 4014	4096Pixel	30MHz·2TAP·12bit	-	31D/31CL-BE/B(*)/M/F 80CL-M/F
	JAI	LVDS	Color	CV-L103	2048Pixel	7.2MHz·RGB 24bit	-	31D
Color			CV-L105	2048Pixel	15/33MHz·RGB 24bit	-	31D	
CameraLink		Color	CV-L107CL	2048Pixel	40MHz·RGB 24/30bit	-	31CL-BE(*) 80CL-M/F	
		Color	LT400CL	4096Pixel	80MHz·RGB 24/30bit	-	80CL-M/F	
		Color	LQ-200CL	2048Pixel	40MHz·RGB 24/30bit·NIR	-	31CL-BE(*) 80CL-M/F	
CMICRO	LVDS	Black and white	CM200P-L	2048Pixel	20/40MHz·8bit	-	31D	
		Black and white	CM100P-L	1024Pixel	20/40MHz·8bit	-	31D	
		Black and white	CM050P-L	512Pixel	20/40MHz·8bit	-	31D	
	CameraLink	Black and white	CM200P-C	2048Pixel	20/40MHz·8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F	
		Black and white	CM100P-C	1024Pixel	20/40MHz·8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F	
		Black and white	CM050P-C	512Pixel	20/40MHz·8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F	
		Color	TK-200a	2048Pixel	40MHz·RGB 24bit	-	31CL-BE/B(*)/M/F 80CL-M/F	
		Color	TK-400a	4096Pixel	40MHz·RGB 24bit	-	31CL-BE/B(*)/M/F 80CL-M/F	

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

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

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX
				Size	Data Clock	Frame rate	
DALSA	LVDS	Color	3CCD Color TR-36-xxxk25	1024,2048Pixel	25MHz·RGB 24bit	-	31D
		Black and white	TDI EC-11	512,1024,2048Pixel	40MHz·8bit	-	31D
	CameraLink	Color	Piranha Color PC-30	2048or4096Pixel	60MHz/80MHz RGB 24/36bit	-	31CL-M/F 80CL-M/F
		Black and white	Piranha2 P2-2x-xxx30	1024~8192Pixel	30MHz·2TAP·8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F
		Black and white	Piranha2 P2-2x-xxx40	1024~8192Pixel	40MHz·2TAP·8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F
		Black and white	Piranha2 P2-4x-02k40	4096/6144/8192Pixel	40MHz·4TAP·8/10bit	-	31CL-M/F 80CL-M/F
		Black and white	Piranha2 P2-xx-04k40	4096Pixel	40MHz·4TAP/ 40MHz·2TAP·8/10bit	-	31CL-M/F 80CL-M/F
		Black and white	Piranha2 P2-4x-xxx40	4096,6144,8192Pixel	40MHz·4TAP·8/10bit	-	31CL-M/F 80CL-M/F
		Black and white	Piranha3 P3-80-xxx40	6144/8192/12288Pixel	40MHz·8TAP/8bit	-	31CL-F/80CL-F
		Black and white	Spyder2 S2-1x-xxx40	1024~4096Pixel	40MHz·2TAP·8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F
		Black and white	Spyder2 S2-20-04k40	4096Pixel	40MHz·8/10bit	-	31CL-BE/B/M/F 80CL-M/F
		Black and white	Spyder3 S3-10-xxx40	1024~4096Pixel	40MHz·8bit/12bit	-	31CL-BE/B/M/F 80CL-M/F
		Black and white	Spyder3 S3-20-xxx40	1024~4096Pixel	40MHz·2TAP·8bit/12bit	-	31CL-BE/B(*)/M/F 80CL-M/F
		Black and white	TDI HS-4x-02k30	2048Pixel	60MHz·2TAP/ 30MHz·4TAP·8/10bit	-	31CL-BE/B(8bit) 31CL-M/F 80CL-M/F
		Black and white	TDI HS-40	4096Pixel	40MHz·4TAP·8bit	-	31CL-M/F 80CL-M/F
		Black and white	TDI HS-80	8192Pixel	40MHz·8TAP·8bit	-	31CL-F/80CL-F
		TAKENAKA SYSTEM	CameraLink	Black and white	TL-1024UCL	1024Pixel	50MHz·2TAP·8/10bit
Black and white	TL-2048UCL			2048Pixel	50MHz·2TAP·8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F
Black and white	TL-4096UCL			4096Pixel	50MHz·2TAP·8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F
Black and white	TL-5150UCL			5150Pixel	20MHz·2TAP·8/10bit	-	31CL-BE/B/M/F 80CL-M/F
Black and white	TL-7450UCL			7450Pixel	25MHz·2TAP·8/10bit	-	31CL-BE/B/M/F 80CL-M/F
Black and white	TL-7400RCL			7400Pixel	25MHz·4TAP·8/10bit	-	31CL-M/F 80CL-M/F
Black and white	TL-7400UCL			7400Pixel	50MHz·2TAP·8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F
Black and white	TL-16000UCL			16384Pixel	80MHz·8TAP·8bit	-	80CL-F
Color	TLC-2098CLD			2098Pixel	25MHz·3line RGB24/30bit	-	32CL-BE/B(*)/M/F 81CL-M/F
Color	TLC-7500CLD			7500Pixel	50MHz·3line RGB24/30bit	-	31CL-M/F 80CL-M/F
TVI	CameraLink	Color	XIIMUS 1024CT14-40	1024Pixel	40MHz·RGB 24/30/36bit	-	31CL-BE(24bit)/B(*)/M/F 80CL-M/F
Toshiba teli	CameraLink	Color/ B&W	CSL8000CL	4080×3Pixel(RGB) 8160Pixel(B&W)	40MHz·RGB 24bit 80MHz·2TAP·8/10bit	-	31CL-BE(24bit)/B(*)/M/F 80CL-M/F

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

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

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX	
				Size	Data Clock	Frame rate		
NED	Analog	Black and white	FS5150B	5150Pixel	20MHz	-	41A	
	LVDS	Black and white	Eagle series e2048D	2048Pixel	40/20MHz・10bit	-	31D	
		Black and white	Eagle series e5150D-F	5150Pixel	40/20MHz・10bit	-	31D	
		Black and white	Eagle series e7450D-F	7450Pixel	40/20MHz・10bit	-	31D	
		Black and white	NSUF7400D	7400Pixel	50MHz・2TAP・8bit	-	31D	
		Color	N3CL2048D	2048Pixel	20MHz・RGB 24bit	-	31D	
	CameraLink	Black and white	CLISBee series XCM8060SA	8192Pixel	60MHz・4TAP・8/10bit	-	31CL-M/F 80CL-M/F	
		Black and white	CLISBee series XCM8040A	8192Pixel	40MHz・4TAP・8/10bit	-	31CL-M/F 80CL-M/F	
		Black and white	CLISBee series XCM6040A	6144Pixel	40MHz・4TAP・8/10bit	-	31CL-M/F 80CL-M/F	
		Black and white	CLISBee series XCM4040SAT4	4096Pixel	40MHz・4TAP・8/10bit	-	31CL-M/F 80CL-M/F	
		Black and white	SU series SU51	5150Pixel	40MHz・8/10bit	-	31CL-BE/B/M/F 80CL-M/F	
		Black and white	SU series SU74	7450Pixel	40MHz・8/10bit	-	31CL-BE/B/M/F 80CL-M/F	
		Black and white	Sui series SUI51	5150Pixel	40MHz・8/10/12bit	-	31CL-BE/B/M/F 80CL-M/F	
		Black and white	Sui series SUI74	7450Pixel	40MHz・8/10/12bit	-	31CL-BE/B/M/F 80CL-M/F	
		Color	Rainbow series NUCLi4k	4096Pixel	70MHz・3line・RGB 24bit	-	31CL-M/F 80CL-M/F	
		Color	Rainbow series NUCLi7300	7300Pixel	60MHz・3line・RGB 24bit	-	31CL-M/F 80CL-M/F	
		Color	Rainbow series SUCL1024	2098Pixel	25MHz・RGB 24bit	-	31CL-BE/B/M/F 80CL-M/F	
		Color	Rainbow series SUCL2024	1049Pixel	15MHz・RGB 24bit	-	31CL-BE/B/M/F 80CL-M/F	
		Color	Rainbow series SUCL2030	2098Pixel	25MHz・RGB 30bit	-	31CL-M/F 80CL-M/F	
		Black and white	Plasma series NSUF7400CL	7400Pixel	50MHz・2TAP・8bit	-	31CL-BE/B/M/F 80CL-M/F	
		Black and white	Topaz series NSUF0514	512Pixel	5~60MHz・8/10/12bit	-	31CL-BE/B/M/F 80CL-M/F	
		Black and white	Topaz series NSUF1014	1024Pixel	5~60MHz・8/10/12bit	-	31CL-BE/B/M/F 80CL-M/F	
		Black and white	Topaz series NSUF2014	2014Pixel	5~60MHz・8/10/12bit	-	31CL-BE/B/M/F 80CL-M/F	
		Black and white	Topaz series NSUF4010	4096Pixel	5~60MHz・8/10/12bit	-	31CL-BE/B/M/F 80CL-M/F	
		Black and white	N7J-2 NFC2KD	2048Pixel	20MHz・8/10bit	-	31CL-BE/B/M/F 80CL-M/F	
		Black and white	SUFi74	7400Pixel	50MHz・2TAP・8bit	-	31CL-BE/B/M/F 80CL-M/F	
		Color	NUCLi7300	7500Pixel	60MHz・RGB 24/30bit	-	31CL-M/F 80CL-M/F	
		Color	N3CL2048DCL	2048Pixel	20MHz・RGB 24bit	-	31CL-M/F 80CL-M/F	
		NAGASE	Analog	Black and white	N2048F1	2048Pixel	20MHz	-
	Black and white			N2048HS1	2048Pixel	40MHz	-	41A
	Black and white			N2048K1	2048Pixel	10MHz	-	41A
	Black and white			N5150F1	5150Pixel	20MHz	-	41A
Black and white	N5150HS1			5150Pixel	40MHz	-	41A	
Black and white	N7500F1			7500Pixel	20MHz	-	41A	
Black and white	N7500HS1			7500Pixel	40MHz	-	41A	
Analog /LVDS	Black and white			NDL2048F1 /NDH2048F1	2048Pixel	20MHz・8bit	-	41A 31D
	Black and white		NDL5000F1 /NDH5000F1	5000Pixel	20MHz・8bit	-	41A 31D	
	Black and white		NDL5000HS1 /NDH5000HS1	5000Pixel	40MHz・8bit	-	41A 31D	
	Black and white		NDL7450F1 /NDH7450F1	7450Pixel	20MHz・8bit	-	41A 31D	
	Black and white		NDL7450HS1 /NDH7450HS1	7450Pixel	40MHz・8bit	-	41A 31D	
	LVDS		Black and white	N7500HS1D	7500Pixel	40MHz・8bit	-	31D

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

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

Camera manufacturer	Interface	Classification	Model	Specification			Corresponding model IPM-XXXX
				Size	Data Clock	Frame rate	
NEOPT	LVDS	Black and white	LD2010	1024Pixel	33MHz・10bit	-	31D
		Black and white	LD2020	2048Pixel	33MHz・10bit	-	31D
		Black and white	LD2040	4096Pixel	20MHz・10bit/2TAP	-	31D
	CameraLink	Black and white	NEOCamHyper0214	2048Pixel	80MHz・8/10bit	-	31CL-BE/B/M/F 80CL-M/F
		Black and white	NEOCamHyper0470	4096Pixel	80MHz・2TAP・8/10bit	-	31CL-BE/B/M/F 80CL-M/F
		Black and white	NEOCamHyper0450	4096Pixel	80MHz・2TAP・8/10bit	-	31CL-BE/B/M/F 80CL-M/F
		Black and white	NEOCamHyper0835	8192Pixel	80MHz・4TAP・8/10bit	-	31CL-BE/B/M/F 80CL-M/F
		Black and white	NEOCamHyper0870	8192Pixel	80MHz・4TAP・8/10bit	-	31CL-BE/B/M/F 80CL-M/F
Black and white	NEOCamHyper1635	16384Pixel	80MHz・8TAP・8bit	-	80CL-F		
HAMAMATSU PHOTONICS	RS-422	Black and white	C7390	1280Pixel	12bit (X線用)	-	31D
BASLER	LVDS	Black and white	L101	1024,2048Pixel	20MHz・8bit	-	31D
		Black and white	L103	1024,2048Pixel	40MHz・8bit	-	31D
		Black and white	L104	1024,2048Pixel	62.5MHz・8bit	-	31D
		Black and white	L203	4096Pixel	40MHz・8bit	-	31D
	CameraLink	Black and white	L101k	1024,2048Pixel	20MHz・8/10bit	-	31CL-BE/B/M/F 80CL-M/F
		Black and white	L103k	1024,2048Pixel	40MHz・8/10bit	-	31CL-BE/B/M/F 80CL-M/F
		Black and white	L104k	1024,2048Pixel	62.5MHz・8or10bit	-	31CL-BE/B(*)/M/F 80CL-M/F
		Black and white	L301k	2098Pixel	20MHz・8bit	-	31CL-BE/B/M/F 80CL-M/F
		Black and white	L801k	8160Pixel	20MHz・2TAP・8/10bit	-	31CL-BE/B/M/F 80CL-M/F
		Black and white	L802k	8160Pixel	40MHz・2TAP・8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F
		Black and white	L803k	8160Pixel	60MHz・2TAP・8/10bit	-	31CL-BE/B(*)/M/F 80CL-M/F
		Color	L301kc	2098Pixel	60MHz・RGB 24/30bit	-	31CL-M/F 80CL-M/F
		Color	L304kc	4080Pixel	30/60MHz・RGB 24/30bit	-	31CL-M/F 80CL-M/F
		Black and white	spL2048-39km	2048Pixel	40MHz・2TAP ・8/10/12bit	-	31CL-BE/B(*)/M/F 80CL-M/F
		Black and white	spL2048-70km	2048Pixel	80MHz・2TAP ・8/10/12bit	-	31CL-BE(*)/B(*)/M/F 80CL-M/F
		Black and white	spL2048-140km	2048Pixel	80MHz・4TAP ・8/10/12bit	-	31CL-M/F 80CL-M/F
		Black and white	spL4096-20km	4096Pixel	40MHz・2TAP ・8/10/12bit	-	31CL-BE/B(*)/M/F 80CL-M/F
		Black and white	spL4096-39km	4096Pixel	40MHz・4TAP ・8/10/12bit	-	31CL-M/F 80CL-M/F
		Black and white	spL4096-70km	4096Pixel	80MHz・4TAP ・8/10/12bit	-	31CL-M/F 80CL-M/F
Black and white	spL4096-140km	4096Pixel	80MHz・8TAP・8bit	-	80CL-F		
Mamiya-OP	LVDS	Black and white	MLY5000P/F	5000Pixel	40MHz・10bit	-	31D
		Black and white	MLY7450P/F	7450Pixel	40MHz・10bit	-	31D
MITSUBISHI RAYON	LVDS	Black and white	MKS-2048-20	2048Pixel	20MHz・8bit	-	31D
		Black and white	MKS-5000-20	5000Pixel	20MHz・8bit	-	31D
		Black and white	MKS-5000-40	5000Pixel	40MHz・8bit	-	31D
		Black and white	MKS-7450-20	7450Pixel	20MHz・8bit	-	31D
		Black and white	MKS-7450-40	7450Pixel	40MHz・8bit	-	31D

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

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