




## Microscope for computer (1/2)




June 2016

		<i>Variable Magnification type</i>								
Name	SKM-S20C-PC				SKM-S30C-PC				SKM-S31C-PC	
Photo										
<i>Specification</i>										
Camera&Pixel	CMOS 1.3M Pixel									
Magnification	x10 to x50			x15 to x180			x400 to x1000			
Conversion lens	-									
Working distance	52mm to 178mm			30mm to 126mm			5.1mm to 5.5mm			
M.M: Magnification on monitor (20inchs UXGA) W.A: Maximum watches area W.D: Working distanse	M.M	W.A(mm)	W.D(mm)	M.M	W.A(mm)	W.D(mm)	M.M	W.A(mm)	W.D(mm)	
	x50	6.5x5.2	52	x180	1.8x1.4	30	x100	0.32x0.26	5.1	
	x40	8.1x6.5	60	x150	2.1x1.7	32	x500	0.64x0.52	5.4	
	x30	10.8x8.6	73	x100	3.2x2.6	37	x400	0.88x0.65	5.5	
	x20	16.2x13	99	x50	6.5x5.2	52				
	x10	32.5x26	178	x30	10.8x8.6	73				
				x15	21.6x17.3	126				
Shooting device	1/3 inch CMOS image sensor									
Maximum frame rate(Resolution)	7.5fps(1280x1024)									
Interface	USB2.0(Based on UVC ver1.1)									
Power supply	USB bus power									
Light source	Super high intensity white LED with light adjustment.									
Optic part	Continous variable magnification system									
Stand	Stand with focus adjustment, Simple stand			Stand with focus adjustment(coarse), standard stand						
Accessory	Viewer saving software, soft cover			Viewer saving software, diffusion filter, soft cover			Viewer saving software, soft cover			
<i>Requirement</i>										
OS	Windows 7, 8, 10(32bit,64bit)									
USB Port	USB2.0Port (Intel host controller)									
CPU	Intel Core i or better									
Memory	2.0GB or more									
Graphic	More than 24bit colour									
Price JPY(FOB Japan)	<b>99,000</b>			<b>198,000</b>			<b>220,000</b>			



## Microscope for computer (2/2)

June 2016

		<i>Zoom lens type</i>							
Name	SKM-Z200C-PCD			SKM-Z300C-PCD			SKM-Z300C-PCM2		
Photo									
<i>Specification</i>									
Camera&Pixel	CCD 1.45M Pixel						CMOS 2M Pixel		
Magnification	x55 to x330			x27.5 to x110			x45 to x180		
Conversion lens	x0.5, x2.0(available accessory)			x0.5, x2.0(available accessory)					
Working distance	60mm fixed			88mm fixed					
O.M: Optical magnification M.M: Magnification on monitor (20inches UXGA) W.A: Maximum watches area	O.M	M.M	W.A(mm)	O.M	M.M	W.A(mm)	O.M	M.M	W.A(mm)
	x6.0	x330	1.0x0.8	x2.0	x110	3.1x2.3	x2.0	x180	2.7x1.5
	x2.0	x110	3.1x2.3	x1.0	x55	6.3x4.7	x1.0	x90	5.4x3.0
	x1.0	x55	6.3x4.7	x0.5	x27.5	12.6x9.6	x0.5	x45	10.8x6.1
	conversion lens attached x0.5: x27.5 to x165, W.D:110mm x2.0: x110 to x660, W.D:26mm			conversion lens attached x0.5: x14 to x55, W.D:150mm x2.0: x55 to x220, W.D:32mm			conversion lens attached x0.5: x22.5 to x90, W.D:150mm x2.0: x90 to x360, W.D:32mm		
Shooting device	1/2 inch Inter Line CCD						1/2.8 inch CMOS image sensor		
Maximum frame rate(Resolution)	19.3fps (1360x1024)						30 fps(Mjpeg) (1920x1080)		
Interface	USB2.0(with driver)						USB2.0(Based on UVC ver1.1)		
Power supply	Light source: AC adaptor Body: USB bus power								
Light source	Super high intensity white LED(4 divided) with light adjustment.								
Optic part	Optical zoom type(x1 to x6)			Optical zoom type(x0.5 to x2)					
Stand	Stand with focus adjustment(coarse), Long stand								
Accessory	Viewer software, soft cover, diffusion filter								
<i>Requirement</i>									
OS	Windows7,8(32bit,64bit)						Windows7,8(32bit,64bit)		
USB Port	USB2.0Port (Intell host controller)								
CPU	Intell 1.7GHz or better recommend Core2						Intell Core i or better		
Memory	1.0GB or more						2.0GB or more		
Graphic	More than 24bit colour								
Price JPY(FOB Japan)	<b>297,000</b>			<b>262,000</b>			<b>217,000</b>		



SAITOH KOUGAKU Co.,Ltd. [www.saitohk.com](http://www.saitohk.com)