



FW Compatibility Chart

Last Updated: 2016/10/12

BioStation L2

		Kernel			
		160701	160602	160601	160330
FW	V1.1.0_160701	0			
	V1.0.2_160602		0		
	V1.0.1_160601		X	0	
	V1.0.0_160330	X	X	X	0
HW	V01	0	0	0	0

BioStation A2

		Kernel				
		160921	160627	160407	160205	151223
FW	V1.2.1_160921	0	0	0	0	0
	V1.2.0_160627	0	0	0	0	0
	V1.1.0_160407	0	0	0	0	0
	V1.0.0_160205	0	0	0	0	0
	V1.0.0_151223	0	0	0	0	0
HW	V02	0	0	0	0	0
	V01	0	0	0	0	0

BioStation 2

		Kernel										
		160921	160624	160519	160317	160204	160106	150908	150819	150805	150423	150312
FW	V1.3.1_160921	0	0	0	0	0	0	0	0	0	0	0
	V1.3.0_160624	0	0	0	0	0	0	0	0	0	0	0
	V1.2.1_160519	0	0	0	0	0	0	0	0	0	0	0
	V1.2.1_160317	0	0	0	0	0	0	0	0	0	0	0
	V1.2.0_160204	0	0	0	0	0	0	0	0	0	0	0
	V1.2.0_160106	0	0	0	0	0	0	0	0	0	0	0
	V1.1.0_150908	0	0	0	0	0	0	0	0	0	0	0
	V1.1.0_150819	0	0	0	0	0	0	0	0	0	0	0
	V1.1.0_150805	0	0	0	0	0	0	0	0	0	0	0
	V1.0.1_150423	0	0	0	0	0	0	0	0	0	0	0
HW	V01	0	0	0	0	0	0	0	0	0	0	0

FaceStation

		Kernel					
		160422	151117	150512	140915	140224	120611
FW	V1.34_160422	0	0				
	V1.33_151117	0	0				
	V1.32_150512		X	0	0	0	0
	V1.31_140912			0	0	0	0
	V1.3_140224			0	0	0	0
	V1.21_130508				X	X	0
	V1.2_130326				X	X	0
	V1.1_120914				X	X	0
V1.0_120327				X	X	0	
HW	V04	0	0	0	0	0	X
	V03	0	0	0	0	0	X
	V02	0	0	0	0	0	X
	V01	0	0	0	0	0	0

X-Station (XSM)

		Kernel				
		160818S	150608S	140419S	120629	101121
FW	V1.31_150608_**	0	0	0		
	V1.3_140419			0	0	
	V1.2_120629_*			X	0	
	V1.1_110304			X		0
	V1.0_101207			X		0
HW	V03I (SLC, 2nd Vendor)	0				
	V03G (SLC, 2nd Vendor)		0	X	X	X
	V03 (SLC, 1st Vendor)		0	0	0	X
	V02 (MLC)		X	X	X	0
	V01 (MLC)		X	X	X	0

* (MLC, SLC), ** (MLC, SLC, SLC3)

X-Station (XSE)

		Kernel				
		160818S	150608S	140419S	120629	101121
FW	V1.31_150608_**	0	0	0		
	V1.3_140419			0	0	
	V1.2_120629_*			X	0	
	V1.1_110304			X		0
HW	V02I (SLC, 2nd Vendor)	0				
	V02G (SLC, 2nd Vendor)	0	0	X	X	X
	V02 (SLC, 1st Vendor)		0	0	0	X
	V01 (MLC)		X	X	X	0

* (MLC, SLC), ** (MLC, SLC, SLC3)

BioStation T2

		Kernel								
		150617S 160426S	141107S (OH)	140911S	140213	130110 (Video Phone beta)	120629	120607	110920	110630
FW	V1.32_150617_**	0	X	0		X				
	OH_V1.31_141107_**	X	0	X	X	X	X	X	X	X
	V1.31_140911_**		X	0	0	X				
	V1.3_140304_*		X		0	X	0			
	V1.21_130115 (Videophone beta)	X	X	X	X	0	X	X	X	X
	V1.2_120629		X	X	X	X	0			
	V1.12_120607		X	X	X	X		0	0	0
	V1.12_120502		X	X	X	X			0	0
	V1.12_120314		X	X	X	X			0	0
	V1.11_120109		X	X	X	X			0	0
V1.1_111213		X	X	X	X			0	0	
V1.0_110705		X	X	X	X				0	
HW	V04 (SLC, 2nd Vendor)	0	0	0	X	X	X	X	X	X
	V03 (SLC, 1st Vendor)	0	0	0	0	0	0	X	X	X
	V02 (MLC)	X	X	X	X	X	X	0	0	0
	V01 (MLC)	X	X	X	X	X	X	X	X	0

* (MLC, SLC), ** (MLC, SLC, SLC3),

BioStation (BST, BSR, BSH, BSM-OC)

		Kernel					
		V1.71_141111	V1.7_120206	V1.6_101123	V1.6_090804	V1.5_090521	V1.4_080226
FW	V1.94_150627	0	0				
	V1.93_140228	0	0				
	V1.92_120326_{* BSM}		0				
	V1.91_120220		0				
	V1.9_110224			0			
	V1.8_091214			0			
	V1.7_090821				0		
	V1.6_090604					0	
	V1.51_081210						0
HW	V10 (SLC, 2nd Vendor)	0	X	X	X	X	X
	V09 (SLC, 1st Vendor)	0	0	X	X	X	X
	V08	X	0	X	X	X	X
	V07	X	X	0	X	X	X
	V06	X	X	0	X	X	X
	V05	X	X	X	0	X	X
	V04	X	X	X	X	0	X
V03	X	X	X	X	X	0	

BioStation (BST, BSR, BSH, BSM-TC)

		Kernel				
		V1.7_120206	V1.6_101123	V1.6_090804	V1.5_090521	V1.4_080226
FW	V1.92_120326_{+ BSM}	0				
	V1.91_120220	0				
	V1.9_110224		0			
	V1.8_091214		0			
	V1.7_090821			0		
	V1.6_090604				0	
	V1.51_081210					0
HW	V09 (SLC, 1st Vendor)	0	X	X	X	X
	V08	0	X	X	X	X
	V07	X	0	X	X	X
	V06	X	0	X	X	X
	V05	X	X	0	X	X
	V04	X	X	X	0	X
	V03	X	X	X	X	0