

# JAM小平店簡易PCスペック表

2022年1月

ブース	OS	プロセッサ(CPU)	メモリ	グラフィックボード
1	Hiei	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7 CPU860@2.80GHz(8CPU)	8192MB RAM NVIDIA GeForce GTX460
2	Hibiki	Windows 10 Professional 64ビット(14393.1480)	AMD Phenom™ II x2 560 Processor(2CPU)~3.3GHz	8192MB RAM ATI Radeon HD 4250
3	Kawachi	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™2Duo CPU E8400 @3.00GHz (2CPU)	6144MB RAM NVIDIA GeForce GTX260
4	Akagi	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7 CPU860@2.80GHz(8CPU)	8192MB RAM NVIDIA GeForce GTX670
5	Amagi	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-2600K CPU@3.40GHz(8CPU)~3.7GHz	16384MB RAM Intel® HD Graphics 3000
6	Hiryu	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-2600K CPU@3.40GHz(8CPU)~3.7GHz	16384MB RAM Intel® HD Graphics 3000
7	Kaga	Windows 10 Professional 64ビット(14393.1480)	AMD FX™-6100 Six-core Processor(6CPU)	16384MB RAM NVIDIA GeForce GTX660
8	Katsuragi	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-2600K CPU@3.40GHz(8CPU)~3.7GHz	16384MB RAM NVIDIA GeForce GTX770
9	Musashi	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-7700K CPU@4.20GHz(8CPU)~4.2GHz	16384MB RAM NVIDIA GeForce GTX1080
10	Tosa	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-6700K CPU@4.00GHz(8CPU)~4.0GHz	16384MB RAM NVIDIA GeForce GTX1070
11	Yamato	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-7700K CPU@4.20GHz(8CPU)~4.2GHz	16384MB RAM NVIDIA GeForce GTX1080
12	Taiho	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-2600K CPU@3.40GHz(8CPU)~3.7GHz	16384MB RAM NVIDIA GeForce GTX1060
13	Takanami	Windows 10 Professional 64ビット(14393.1480)	AMD Athlon™ II x2 250 Processor(2CPU)3.0GHz	8192MB RAM ATI Radeon HD 5550
14	Take	Windows 10 Professional 64ビット(14393.1480)	AMD Phenom™ II x2 560 Processor(2CPU)~3.3GHz	8192MB RAM ATI Radeon HD 4250
15	Akatsuki	Windows 10 Professional 64ビット(6.1,ビルド7601)	AMD Athlon™ II x2 220 Processor(2CPU)~2.8GHz	4096MB RAM ATI Radeon HD 4200
16	Kongo	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7 CPU860@2.80GHz(8CPU)	8192MB RAM NVIDIA GeForce GTX460
17	Kirishima	Windows 10 Professional 64ビット(14393.1480)	AMD FX™-6300 Six-core Processor(6CPU)	8192MB RAM AMD Radeon HD6950
18	Hyuga	Windows 10 Pro 64ビット(10.0,ビルド19043)	Intel® Core™i7-8700 CPU@3.20GHz(12CPU)~3.2GHz	16384MB RAM NVIDIA GeForce GTX1660SUPER
19	Owari	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i9-9900K CPU@3.6GHz(16CPU)~5.0GHz	16384MB RAM NVIDIA GeForce RTX2080
20	Shinano	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i9-9900K CPU@3.6GHz(16CPU)~5.0GHz	16384MB RAM NVIDIA GeForce RTX2080
21	Ise	Windows 10 Professional 64ビット(10.0,ビルド19042)	AMD Ryzen7 2700X Eight-Core Processor(16CPU)~3.7GHz	16384MB RAM AMD Radeon RX580
22	Shokaku	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-2600K CPU@3.40GHz(8CPU)~3.7GHz	16384MB RAM NVIDIA GeForce GTX660
23	Ikazuchi	Windows 10 Professional 64ビット(14393.1480)	AMD Phenom™ II x2 560 Processor(2CPU)~3.3GHz	8192MB RAM NVIDIA GeForce GTX460
24	Inazuma	Windows 10 Professional 64ビット(14393.1480)	AMD Phenom™ II x2 560 Processor(2CPU)~3.3GHz	8192MB RAM NVIDIA GeForce GTX970
25	Nagato	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-4790K CPU@4.00GHz(8CPU)~4.0GHz	16384MB RAM NVIDIA GeForce GTX1070
26	Mutsu	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-4790K CPU@4.00GHz(8CPU)~4.0GHz	16384MB RAM NVIDIA GeForce GTX1070
27	Zuikaku	Windows 10 Professional 64ビット(14393.1480)	Intel® Core™i7-2600K CPU@3.40GHz(8CPU)~3.7GHz	16384MB RAM NVIDIA GeForce GTX770

※VR席 9,10,11,19,20

※ゲームPC席 9,10,11,18,19,20,21,25,26,27