

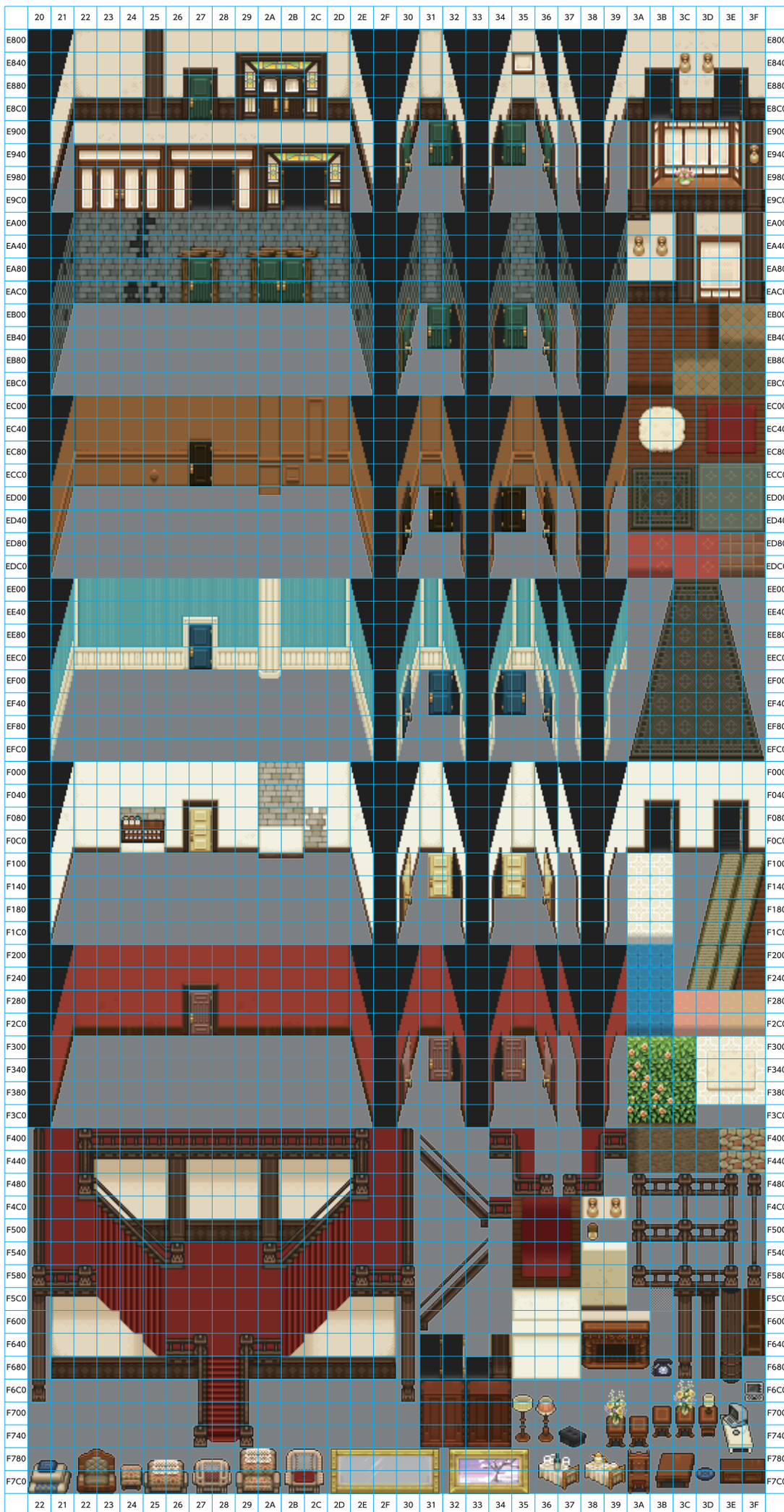
ユーザー定義文字一覧

「ブチコン4」では、文字コードの&H0000~&HFFFFの範囲をユーザー定義文字として使用できます。キャラクタ定義用に設定したGroupに、画像を描くことで、8×8、もしくは16×16ピクセルのキャラクタを作成できます。右の画像は、初期状態で設定されているユーザー定義用Groupの画像と、文字コードです。文字コードは、左もしくは右側の16進数値に、上もしくは下の16進数値を足すことで求められます。



	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	
E800																	木	香	桂	倉	銀	金	飛	角	王	玉	将	士	兵	卒	馬	E800	
E840	!	"	#	%	&	'	()	*	+	-	.	/	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?	E840			
E880	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	[\]	^	_	E880
E8C0	[Grid of various landscape and building tiles]																																E8C0
E900	[Grid of various landscape and building tiles]																																E900
E940	[Grid of various landscape and building tiles]																																E940
E980	[Grid of various landscape and building tiles]																																E980
E9C0	[Grid of various landscape and building tiles]																																E9C0
EA00	[Grid of various landscape and building tiles]																																EA00
EA40	[Grid of various landscape and building tiles]																																EA40
EA80	[Grid of various landscape and building tiles]																																EA80
EAC0	[Grid of various landscape and building tiles]																																EAC0
EB00	[Grid of various landscape and building tiles]																																EB00
EB40	[Grid of various landscape and building tiles]																																EB40
EB80	[Grid of various landscape and building tiles]																																EB80
EBC0	[Grid of various landscape and building tiles]																																EBC0
EC00	[Grid of various landscape and building tiles]																																EC00
EC40	[Grid of various landscape and building tiles]																																EC40
EC80	[Grid of various landscape and building tiles]																																EC80
ECC0	[Grid of various landscape and building tiles]																																ECC0
ED00	[Grid of various landscape and building tiles]																																ED00
ED40	[Grid of various landscape and building tiles]																																ED40
ED80	[Grid of various landscape and building tiles]																																ED80
EDC0	[Grid of various landscape and building tiles]																																EDC0
EE00	[Grid of various landscape and building tiles]																																EE00
EE40	[Grid of various landscape and building tiles]																																EE40
EE80	[Grid of various landscape and building tiles]																																EE80
EEC0	[Grid of various landscape and building tiles]																																EEC0
EF00	[Grid of various landscape and building tiles]																																EF00
EF40	[Grid of various landscape and building tiles]																																EF40
EF80	[Grid of various landscape and building tiles]																																EF80
EFC0	[Grid of various landscape and building tiles]																																EFC0
F000	[Grid of various landscape and building tiles]																																F000
F040	[Grid of various landscape and building tiles]																																F040
F080	[Grid of various landscape and building tiles]																																F080
F0C0	[Grid of various landscape and building tiles]																																F0C0
F100	[Grid of various landscape and building tiles]																																F100
F140	[Grid of various landscape and building tiles]																																F140
F180	[Grid of various landscape and building tiles]																																F180
F1C0	[Grid of various landscape and building tiles]																																F1C0
F200	[Grid of various landscape and building tiles]																																F200
F240	[Grid of various landscape and building tiles]																																F240
F280	[Grid of various landscape and building tiles]																																F280
F2C0	[Grid of various landscape and building tiles]																																F2C0
F300	[Grid of various landscape and building tiles]																																F300
F340	[Grid of various landscape and building tiles]																																F340
F380	[Grid of various landscape and building tiles]																																F380
F3C0	[Grid of various landscape and building tiles]																																F3C0
F400	[Grid of various landscape and building tiles]																																F400
F440	[Grid of various landscape and building tiles]																																F440
F480	[Grid of various landscape and building tiles]																																F480
F4C0	[Grid of various landscape and building tiles]																																F4C0
F500	[Grid of various landscape and building tiles]																																F500
F540	[Grid of various landscape and building tiles]																																F540
F580	[Grid of various landscape and building tiles]																																F580
F5C0	[Grid of various landscape and building tiles]																																F5C0
F600	[Grid of various landscape and building tiles]																																F600
F640	[Grid of various landscape and building tiles]																																F640
F680	[Grid of various landscape and building tiles]																																F680
F6C0	[Grid of various landscape and building tiles]																																F6C0
F700	[Grid of various landscape and building tiles]																																F700
F740	[Grid of various landscape and building tiles]																																F740
F780	[Grid of various landscape and building tiles]																																F780
F7C0	[Grid of various landscape and building tiles]																																F7C0

※■は透明部分です



ここに掲載しているキャラクタ定義は、16×16ピクセルのキャラクタになります。
 家蔵のサイズは1024×1024ピクセルです。画像の座標は左上が(0,0)です。
 ですので、キャラクタの位置から、16単位で座標に変換することで、画像をコピーし、
 オリジナルのキャラクタ定義として流用することが可能です。

