Table 4
 Correspondence between Character Codes and Character Patterns (ROM Code: A00)

Upper 4 Lower Bits 4 Bits	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
xxxx0000	CG RAM (1)						*•							 		
xxxx0001	(2)							-==				.!"				
xxxx0010	(3)		H					<b>!</b>				-1	!!!	×		
xxxx0011	(4)						====	-==-								<b>::-::</b>
xxxx0100	(5)			4				<b></b>			**		-			===
xxxx0101	(6)							<b>!!</b>			==					
xxxx0110	(7)							i.,.i								-
xxxx0111	(8)			:				ijij					;:::			#
xxxx1000	(1)		i.			×		×							-,=	<b>34</b>
xxxx1001	(2)		<b>;</b>										, i		[	
xxxx1010	(3)		***	==									: 1	<b>!.</b>		
xxxx1011	(4)			# #				-			<b>;:!</b>	<b>#</b>				<b></b>
xxxx1100	(5)		;;	₹.							-	<b>:</b> .:				
xxxx1101	(6)							}				:.	·*• <u>•</u>			
xxxx1110	(7)			>		••••		-#-						•.••		
xxxx1111	(8)			•				<b>-</b>			- 1.5	•!	:			

Note: The user can specify any pattern for character-generator RAM.