## **DLE DC4** *fn m t* (*fn* = 1)

[Name]	Generate	nulee ii	n roal ti	mo									
[Format]	ASCII Hex Decimal	DLE 10 16	DC4 14 20	fn fn	m m m	t							
[Range]	fn = 1 m = 0, 1 $1 \le t \le 8$												
[Description]	• Outputs the signal specified by <i>t</i> in real-time to the output pulse specified by <i>m</i> .												
	• With the model with an optional internal buzzer, the same pulse is output to the connector pin and the drive signal line of the optional internal buzzer.												
	m	_			put								
	0	0 Drawer kick-out connector pin 2. [With optional internal buzzer]											
	Drawer-kick connector pin 2 and optional internal buzzer drive signal line 1												
	1	[With optional internal buzzer]											
	Drawer-kick connector pin 5 and optional internal buzzer drive signal line 2												
	• <i>t</i> specifies the pulse on time or off time as $[t \times 100 \text{ ms}]$ .												
[Notes]	Take the following into consideration:												
	<ul> <li>If the received data includes a data string with this command, the printer performs the command.</li> <li>Users must consider this.</li> <li>Example: Graphic data might accidentally include a data string matching this command.</li> </ul>												
	mmand												
<ul> <li>Do not embed this command within another command.</li> <li>Example: Graphic data might include this command.</li> </ul>													
	• When the setting of "Enabling/disabling optional external buzzer" is enabled with the customized value, <function 05=""> <b>GS ( E</b> <a 119="" =="">, a pulse is not output to both the drawer kick-out connector pin and the drive signal line of the optional internal buzzer; however, the optional external buzzer sounds.</a></function>												
	Note: For the sound pattern and the buzzer frequency for the optional external buzzer, follow the customized value setting, <function 05=""> <b>GS</b> (<math>E &lt; a = 123</math> to 126&gt;.</function>												
[Reference]	Optional I External E	APPENDIX F: NOTES ON USING THE DRAWER KICK-OUT CONNECTOR, "3.12 Optional Internal Buzzer (for Model with an Optional Internal Buzzer)", "3.13 Optional External Buzzer", APPENDIX P: HOW TO CHANGE CUSTOMIZED VALUES (MEMORY SWITCHES)											

FROM	TM-T88V	SHEET REVISION	NO.	
EPSON	Specification (STANDARD)	В	NEXT 108	SHEET 107