

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

[Name] Generate pulse in real-time

[Format] ASCII DLE DC4 *fn m t*  
 Hex 10 14 *fn m t*  
 Decimal 16 20 *fn m t*

[Range] *fn* = 1  
*m* = 0, 1  
 1 ≤ *t* ≤ 8

[Description] • Outputs the signal specified by *t* in real-time to the output pulse specified by *m*.  
 • 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.

<i>m</i>	Output pulse
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	Drawer kick-out connector pin 5. [With optional internal buzzer] Drawer-kick connector pin 5 and optional internal buzzer drive signal line 2

• *t* specifies the pulse on time or off time as [*t* × 100 ms].

[Notes] • Take the following into consideration:  
 • If the received data includes a data string with this command, the printer performs the command. Users must consider this.  
     Example: Graphic data might accidentally include a data string matching this command.  
 • Do not embed this command within another command.  
     Example: Graphic data might include this command.  
 • When the setting of “Enabling/disabling optional external buzzer” is enabled with the customized value, <Function 05> **GS (E <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.  
 Note: For the sound pattern and the buzzer frequency for the optional external buzzer, follow the customized value setting, <Function 05> **GS (E <a = 123 to 126>**.

[Reference] 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)

<b>EPSON</b>	TITLE	SHEET REVISION	NO.	
	<b>TM-T88V</b> Specification (STANDARD)	B	NEXT 108	SHEET 107