

72 . ESC B n t order coming buzzer alarm setting (suitable for all XP-80mm serial)

[form]	ASCII code	ESC	B	n	t
	Hexadecimal	1B	42	n	t
	decimal base	27	66	n	t
[scope]	1<=n<=9, 1<=t<=9				
[description]	for order coming buzzer alarm				
	* n is the times of buzzer alarming				
	* t is the time of buzzer working (t × 50) millisecond				

73. ESC C m t n order coming buzzer alarm and LED light twinkling setting (suitable for all XP-80mm serial)

[form]	ASCII code	ESC	C	m	t	n
	Hexadecimal	1B	43	m	t	n
	decimal base	27	67	m	t	n
[scope]	1<=m<=20, 1<=t<=20, 0<=n<=3					
[description]	order coming buzzer alarm and LED light twinkling setting					
	* m: 1<=m<=20, times of buzzer alarming or LED light twinkling					
	* t : 1<=t<=20, time of LED twinkling or buzzer alarming break time (t × 50) millisecond					
	* t=0 no Alarm no LED twinkling					