

Command	Description	Response Example
sXXX \n	Simple Beep <i>XXX</i> : Value of SBEEP(DEC) Returns the set value as a response.	s138\n
cXXX \n	Custom Beep <i>XXX</i> : Value of CBEEP(DEC) Returns the set value as a response.	c3\n
<i>RR :FFF ,PPP \n</i>	User-set tone <i>RR</i> : Tone number (0~60, DEC) <i>FFF</i> : Frequency of tone <i>RR</i> [Hz] (0~65535, DEC) <i>PPP</i> : Length of tone <i>RR</i> [ms] (0~65535, DEC) Returns the set value as a response. The system will automatically reboot after configuration.	5:1234,567\n
I\n	List of device information	Buzzer Module\nVersion: 1.0.0\nI2C address: 21\n
i\n	Initialization Initializes all register values to factory defaults and restarts the system.	init\n
a\n	I2C device address(DEC)	21\n
v\n	Firmware Version	1.0.0\n
m\n	Melody register list <i>ToneNumber:Frequency,Length</i>	0:784,300 1:880,300 ... 60:65535,1000

\*1. \n represents LF (Line Feed).